Standard Number	Year	Standard Type	Price (LKR)	Standa rd Status	Tittle	Scope
SLS ISO 23036-1	2022	Test Methods	4,400.00	Current	— methods for the detection of	Specifies a method for the detection of Anisakidae L3 larvae commonly found in marine and anadromous fishes. The method is applicable to fresh fish and/or frozen fish, as well as lightly processed fish products, such as marinated, salted or cold smoked. This method is applicable to quantifying parasitic infections by estimating the number of parasites in the fish musculature. This method does not apply to determining the species or genotype of detected parasites. Final identification is made by morphological and/or molecular methods
SLS ISO 18447	2022	Test Methods	9,000.00	Current	Tea — determination of theaflavins in black tea method using high performance liquid chromatography	Specifies a high performance liquid chromatography (HPLC) or ultra-high performance liquid chromatography (UHPLC) method for the determination of content of the four major theaflavins of tea. It is applicable to both leaf and instant black and oolong teas. The method is currently not validated for ready-to-drink (RTD) beverages.
SLS ISO 37000	2022	Guidelines	12,000.00	Current	Governance of organizations – guidance	Gives guidance on the governance of organizations. It provides principles and key aspects of practices to guide governing bodies and governing groups on how to meet their responsibilities so that the organizations they govern can fulfil their purpose. It is also intended for stakeholders involved in, or impacted by, the organization and its governance. It is applicable to all organizations regardless of type, size, location, structure or purpose.

SLS ISO 37002	2022	Guidelines	10,500.00	Current	Whistleblowing Management Systems – Guidelines	Gives guidelines for establishing, implementing and maintaining an effective whistleblowing management system based on the principles of trust, impartiality and protection in the following four steps:a) receiving reports of wrongdoing;b) assessing reports of wrongdoing;c) addressing reports of wrongdoing;d) concluding whistleblowing cases. The guidelines of this document are generic and intended to be applicable to all organizations, regardless of type, size, nature of activity, and whether in the public, private or not-for profit sectors The extent of application of these guidelines depends on the factors specified in 4.1, 4.2 and 4.3. The Whistleblowing management system can be stand-alone or can be used as part of an overall management system
SLS ISO 37301	2022	Manageme nt	12,000.00	Current	Compliance management systems – requirements with guidance for use	Specifies requirements and provides guidelines for establishing, developing, implementing, evaluating, maintaining and improving an effective compliance management system within an organization. This document is applicable to all types of organizations regardless of the type, size and nature of the activity, as well as whether the organization is from the public, private or non-profit sector. All requirements specified in this document that refer to a governing body apply to top management in cases where an organization does not have a governing body as a separate function.
SLS ISO 42500	2022	Guidelines	2,900.00	Current	Sharing economy – general principles	Provides general sharing economy principles. It is intended to be used by all types and sizes of organization (e.g. commercial enterprises, government agencies, not-for-profit organizations).

SLS ISO 25551	2022	Guidelines	9,000.00	Current	Ageing societies — general requirements and guidelines for carer-inclusive organizations	Specifies requirements and provides guidelines for an organizational program for working carers providing care to: — adult care recipients (e.g. adults with cognitive, sensory, physical, and invisible disabilities, adults with chronic or episodic conditions and older dependents); — long-term childcare recipients (e.g. due to chronic illness or permanent cognitive, sensory or physical disability or injury). This document is applicable to any organization, regardless of size, sector or community setting (i.e. urban, rural or remote). This document can be used in conjunction with an organization's management
SLS ISO 25550	2022	Guidelines	12,000.00	Current	Ageing societies - general requirements and guidelines for an age - inclusive workforce	Provides requirements and guidelines to achieve an age-inclusive workforce, which has the potential of adding value for organizations, workers, communities and other stakeholders. This document enables organizations and other stakeholders to develop, implement, maintain and support an age-inclusive workforce. It provides opportunities for older workers, working internal or external to the organization, to be productive. This document is applicable to all organizations regardless of type or size, and to all work arrangements and all forms of relationships between organizations and
SLS ISO 20391-1	2022	Guidelines	13,500.00	Current		Defines terms related to cell counting for biotechnology. It describes counting of cells in suspension (generally cell concentration) and cells adhered to a substrate (generally area density of cells). It provides key considerations for general counting methods (including total and differential counting, and direct and indirect counting) as well as for method selection, measurement process, and data analysis and reporting. This document is applicable to the counting of all cell types – mammalian and non-mammalian (e.g. bacteria, yeast) cells. This document is not intended for counting of cells while in a tissue section or a

SLS ISO 20387	2022	Guidelines	12,000.00	Current	biobanking	specifies general requirements for the competence, impartiality and consistent operation of biobanks including quality control requirements to ensure biological material and data collections of appropriate quality. This document is applicable to all organizations performing biobanking, including biobanking of biological material from multicellular organisms (e.g. human, animal, fungus and plant) and microorganisms for research and development. Biobank users, regulatory authorities, organizations and schemes using peer-assessment, accreditation bodies, and others can also use this document in confirming or recognizing the competence of biobanks. This document does not apply to biological material intended for food/feed production, laboratories undertaking analysis for food/feed production, and/or therapeutic use.
SLS 0	2013	Guidelines	750.00	Current	development of Sri Lanka Standards and other normative documents	Describes the underlying principles and the processes of the preparation of Sri Lanka Standards and other normative documents by the SLSI. This is intended to guide Committee members, Chairpersons and staff of the SLSI, and provides background information for standards development organizations, interested organizations and members of the public.
CS 1	1967		#N/A	Superse de	Primary cells and batteries for flash lights	0

SLS 1	2020	Guidelines	650.00	Current	National flag of the democratic socialist republic of Sri lanka	Prescribes the design, colours and the dimensions of different sizes of the National Flag of the Democratic Socialist Republic of Sri Lanka.
SLS 2	2016	Specificato n	650.00	Current	Clay roofing tiles	Prescribes the design, colours and the dimensions of different sizes of the National Flag of the Democratic Socialist Republic of Sri Lanka.
SLS 3	2012	Specificato n	#N/A	Current	Paper sizes	Covers clay tiles intended for use as roof covering where strength, durability and appearance are required to provide a weather-resistant surface. It pertains to three categories of tiles based on water absorption.
SLS 8	1991	Specificato n	650.00	Current	Wire nails	Specifies requirements for mild steel round wire nails of nine types.

SLS 9-1	2001	Specificato n	750.00	Current	Asbestos cement products - Flat sheets	Specifies the requirements, methods of sampling and test for asbestos cement flat sheets intended for both interior and exterior uses in building construction.
SLS 9-2	2001	Specificato n	800.00	Current	Asbestos cement products - Corrugated sheets	Specifies the requirements, methods of sampling and test for straight asbestos cement corrugated sheets to be used mainly for roofing and cladding.
SLS 10	1991	Specificato n	750.00	Current	Quick frozen prawns or shrimps	Covers the requirements, methods of sampling and test for raw and cooked quick frozen prawns or shrimps. It does not apply to speciality packs where the prawns or shrimps constitute only a portion of the edible contents.
SLS 11	1990	Specificato n	750.00	Current	Safety matches in boxes	Prescribes the requirements and methods of sampling and test for safety matches in boxes, to be sold to the general public. However, it could be applied to safety matches manufactured for special orders which are not intended to be sold to the general public.

SLS 12	1968		#N/A	Superse de	Method of tensile testing of steel products other than sheet, strip, wire and tube	0
SLS 13	1968	Test Methods	550.00	Current	Method of bend testing of steel products other than sheet, strip, wire and tube	Prescribes the method of conducting bend test on steel products.
SLS 14	1977		#N/A	Superse de	Mild steel for general structural purposes	0
SLS 15	1968		#N/A	Superse de	Mild steel for general engineering purposes	0

SLS 1007-1-1	2008	Test Methods	800.00	Current	Methods of test on electric and optical fibre cables under fire conditions - Test for vertical flame propagation for a single insulated wire or cable-Apparatus	Specifies the test apparatus for testing the resistance to vertical flame propagation for a single vertical electrical insulated conductor or cable, or optical fibre cable, under fire conditions.
SLS 1007-1-2	2008	Test Methods	4,400.00	Current	Methods of test on electric and optical fibre cables under fire conditions - Test for vertical flame propagation for a single insulated wire or cable - procedure for 1 kW pre-mixed flame	Specifies the procedure for testing the resistance to vertical flame propagation for a single vertical electrical insulated conductor or cable, or optical fibre cable, under fire conditions.
SLS 1007-1-3	2008	Test Methods	4,400.00	Current	Methods of test on electric and optical fibre cables under fire conditions - Test for vertical flame propagation for a single insulated wire or cable - procedure for determination of flaming droplets / particles	Specifies a test procedure for assessment of falling flaming droplets / particles when a single vertical electrical insulated conductor or cable, or optical fibre cable, is subjected to defined fire conditions.
SLS 1007-2-1	2008	Test Methods	4,400.00	Current	Methods of test on electric and optical fibre cables under fire conditions - Test for vertical flame propagation for a single small insulated wire or cableapparatus	Specifies the test apparatus for testing the resistance to vertical flame propagation for a single small vertical electrical insulated conductor or cable, or optical fibre cable, under fire conditions.

SLS 21	1968	Test Methods	#N/A	Withdra w	Methods for determination of irregularity of yarn by variability of one-inch weights	
SLS 22	1995		#N/A	Superse de	Determination of single-end breaking force and elongation at break of yarn from packages	0
SLS 1007-2-2	2008	Test Methods	6,700.00	Current	Methods of test on electric and optical fibre cables under fire conditions - Test for vertical flame propagation for a single small insulated wire or cable-procedure for diffusion flame	Specifies the procedure for testing the resistance to verical flame propagation for a single small vertical electrical insulated conductor or cable, or optical cable, under fire conditions. Gives the procedure for testing small optical fibre cable or a small insulated conductor or cable when the method specified in IEC 60332-1-2 is not suitable because some small optical fibre cables may break or small conductors may melt during the application of the flame. The recommended range of application is for the testing of small single insulated conductors or cables of less than 0.5 mm2cross-section.
SLS 24	1968		#N/A	Superse de	Method for determination of Lea strength and Lea count of spun yarns (mean and variability)	0

SLS 25	1981	Test Methods	650.00	Current	Method for the removal of non- fibrous matter prior to quantitative analysis of fibre mixtures	Describes procedures for the removal of certain commonly found types of non-fibrous substances from fibres. Fibres to which the procedures are applicable and those to which they are not applicable are listed in relation to the non-fibrous substances to be removed
SLS 26	2020	Specificato n	700.00	Current	Plain steel bars for the reinforcement of concrete	Specifies technical requirements for plain steel bars intended for use as reinforcement in ordinary concrete structures and as non prestressed reinforcement in prestressed concrete structures.
SLS 27	1968	Test Methods	800.00	Current	Methods of analysis of soaps	Describes methods of analysis of soaps and soap products of the types: laundry soaps, toilet soaps, carbolic soaps, soap chips and flakes and soap powders.
SLS 1009-1	2008	Code of Practice	13,500.00	Current	Codes for the representation of names of countries and their subdivisions - Country Codes	Provides current country names in coded form; it also includes basic guidelines for its implementation and maintenance.

SLS 1009-2	2008	Code of Practice	15,000.00	Current	Codes for the representation of names of countries and their subdivisions - Country subdivision code	Provides a universally applicable code for the representation of the names of principle administrative divisions of countris and territories included in ISO 3166-1. It is intended to be used in conjunction with ISO 3166-1.
SLS 1009-3	2008	Code of Practice	4,400.00	Current	names of countries and their	Provides principles and maintenance arrangements of a code for the representation of country names removed from editions 1 to 4 of ISO 3166 and the consecutive edition of ISO 3166-1.
SLS 1010	2008	Code of Practice	12,000.00	Current	Codes for the representation of currencies and funds	Provides the structure for a three letter alphabetic code and an equivalent three-digit numeric code for the representation of currencies and funds. For those currencies having minor units, it also shows the decimal relationship between such units and the currency itself.
SLS 1018	1994	Code of Hygienic Practice	#N/A	Current	Code of hygienic practice for cephalopods	Applies to fresh and processed cephalopods including commercially important cuttlefish, squid, octopuses intended for human consumption. It contains the technological guidelines and the essential hygiene requirements for harvesting, processing and handling of cephalopods at sea and on shore.

SLS 29	1983	Specificato n	700.00	Current	Envelopes, postcards and picture postcards	Prescribes the requirements and methods of sampling and tests for envelopes, postcards and picture postcards, intended for postal purposes. It does not cover aerogrammes and self-adhesive envelopes.
SLS 30	1968	Specificato n	700.00	Current	Steel hinges	Covers steel butt and cabinet hinges which may be of the cranked or uncranked types.
SLS 31	1988	Specificato n	#N/A	Current	Galvanized mild steel barbed wire	Covers barbed wire with two strands, manufactured from galvanized soft mild steel wire and provides for two gauges of barbed wire, viz. heavy and light.
SLS 32	2017	Specificato n	600.00	Current	Coconut oil	Prescribes the requirements, methods of sampling and test for coconut oil used for edible and non-edible purposes.

SLS 33	1968		#N/A	Superse de	Laundry soaps	0
SLS 34	2009	Specificato n	550.00	Current	Toilet soap	Prescribes requirements and the methods of sampling and test for toilet soap tablets or cakes with TFM not less than 76.5 per cent by mass. It does not cover carbolic soap, transparent soap, toilet soap with detergent and non soapy detergent based products.
SLS 35	2009	Specificato n	600.00	Current	Carbolic soap	Prescribes the requirements and methods of sampling and test for carbolic soap used for toilet and laundry purposes. It does not apply to specific medicated soaps.
SLS 36	2009	Specificato n	550.00	Current	Shaving soap	Prescribes the requirements and methods of sampling and test for shaving soaps manufactured as sticks, cakes or tablets in small containers.

SLS 37	2009	Specificato n	550.00	Current	Soft soap	Prescribes the requirements and methods of sampling and test for soft soap with a potassium or sodium base or a mixture of these base for toilet purposes.
SLS 38	2009	Specificato n	550.00	Current	Laundry soap powders, flakes and chips	Prescribes the requirements, methods of sampling and method of test for laundry soap powders, flakes and chips used for laundry, hand washing or washing machines.
SLS 39	1978	Specificato n	600.00	Current	Common burnt clay building bricks	Specifies the dimensions, quality and strength requirements of common burnt clay bricks used in building work.
SLS 40	1981		#N/A	Superse de	PVC insulated electric cables and flexible cords with copper conductors (for voltages upto 1 100 Volts)	0

SLS 42	1982	Test Methods	550.00	Current	Methods for the determination of mass per unit length and per unit area of woven or knitted fabrics	Specifies methods for the determination of mass per unit length and mass per unit area of woven or knitted fabrics made up full width or folded down the middle.
SLS 1020	1994	Test Methods	2,900.00	Current	Method of trimming of raw hides	Specifies the method of trimming the raw hides of cattle and horses, intended for the tanning industry.
SLS 1022-1	2015	Specificato n	15,000.00	Current	Residual current operated circuite breakers with integral overcurrent protection for household and similar uses (RCBOs) - General requirements	Applies to residual current operated circuit-breakers with integral overcurrent protection functionally independent of, or functionally dependent on, line voltage for household and similar uses for rated voltages not exceeding 440 V a.c. with rated frequencies of 50 Hz, 60 Hz or 50/60 Hz and rated currents not exceeding 125 A and rated short-circuit capacities not exceeding 25 000 A for operation at 50 Hz or 60 Hz and applies to device performing simultaneouly the function of detection of the residual current, of comparison of the value of this current with the with residual operating value and of opening of the
SLS 45	1980		#N/A	Superse de	Method for measurement of length of woven fabric	0

SLS 46	1980		#N/A	Superse de	Method for measurement of width of woven fabric	
SLS 47	1996	Test Methods	550.00	Current	Method for determination of dimensional changes of fabrics induced by cold - water immersion	Prescribes a method for determination of dimensional changes that occur when a fabric is subjected to immersion in cold water without agitation and dried.
SLS 48	1999	Test Methods	600.00	Current	Method for determination of certain water or alkali soluble additives in cellulose or synthetic fibres, yarns and fabrics or yarns and fabrics made from blends of such fibres	Describes a procedure for the quantitative removal and determination of fatty matter, size and filling from cotton, viscose and synthetic fibres, yarns and fabrics in which the adhesive is starch, a chemically degraded starch, vegetable gum or some other water or alkali soluble polymer.
SLS 49	1969		#N/A	Superse de	Notes on the identification of warp and weft directions in fabrics	0

SLS 1022-2-1	1995	Specificato n	4,400.00	Current	Residual current operated circuit- breakers with integral overcurrent protection for household and similar uses (RCBOs) - Applicability of the general requirements to RCBO's functionally independent of line voltage	Applies to residual current operated circuit-breakers with integral overcurrent protection (RCBO's) functionally independent of line voltage, for household and similar uses.
SLS 53	1998		#N/A	Superse de	Method for the determination of colour fastness of textile materials to washing at 500 C (Test 2)	0
SLS 54	1998		#N/A	Superse de	Method for the determination of colour fastness of textile materials to washing at 600 C (Test 3)	0
SLS 55	1998		#N/A	Superse de	Method for the determination of colour fastness of textile materials to washing at 950 C for 30 minutes	0

SLS 56	1998		#N/A	de	Method for the determination of colour fastness of textile materials to washing at 950 for 4 hours(Test 5)	
SLS 57	1969	Specificato n	500.00	Current	Permanent blue black ink for fountain pens	Prescribes the requirements and methods of test.
SLS 58	1969		#N/A	Withdra w	Permanent blue-black writing ink for dip-pens	0
SLS 59	1969	Specificato n	500.00	Current	Washable blue-ink for fountain pens	Prescribes the requirements and methods of test.

SLS 60	1969	Specificato n	500.00	Current	Record ink	Prescribes the requirements and methods of test for blue-black record inks to be used for archival and documentary purposes.
SLS 61	1969		#N/A	Superse de	Tungsten filament general service electric lamps	0
SLS 62-1	1997		#N/A	Superse de	Method for determination of colour fastness of textile materials - Colour fastness to daylight	0
SLS 62-2	1998		#N/A	Superse de	Method for determination of colour fastness of textile materials - Colour fastness to artificial light xenon arc fading lamp test	0

SLS 64	1999		#N/A	Superse de	Method for determination of colour fastness of textile materials to sea water	0
SLS 1025-6	2009	Test Methods	2,900.00	Current	Methods of test for winding wires - Thermal properties	Relates to heat shock test, cut-through test, temperature index test and loss of mass test.
SLS 66	1999		#N/A	Superse de	Method for determination of colour fastness of textile materials to water	0
SLS 67	1998		#N/A	Superse de	Method for determination of colour fastness of textile materials to perspiration	0

SLS 68	1969	Specificato n	550.00	Current		Covers the chemical composition and mechanical properties of wrought aluminium sheet and strip to be used for the manufacture of aluminium utensils.
SLS 69	1969	Specificato n	550.00	Current	Wrought aluminium utensils	Covers the requirements, quality of material and the wall thickness of some wrought aluminium utensils commonly used for domestic purposes.
SLS 70	1969		#N/A	Superse de	Methods of test for paints	0
SLS 71	1981	Vocabulary /Glossaries	650.00	Current	Glossary of tea terms	Covers tea tasting terms relating to the manufacture and those used in the trade.

SLS 72	1985	Specificato n	700.00	Current	Technically specified raw natural rubber	Specifies minimum quality requirements, method of sampling and criteria for conformity.
SLS 73	1969		#N/A	Superse de	Dimensions and properties for steel channels, angles and tee bars	0
SLS 74	1969		#N/A	Superse de	Dimensions of round and square steel bars for structural and general engineering purposes	0
SLS 75	1969		#N/A	Superse de	Dimensions of steel flats for structural and general engineering purposes	0

SLS 76	1970		#N/A	Superse de	Method for tensile testing of steel wire	
SLS 1032	1994	Requireme nts	#N/A	Current	Banking - nostro accounts reconciliation	Specifies the data to be contained on a nostro account statement, and the format of such data. It also provides rules for the creation, transmission and reconciliation of statements, and for the handling of references.
SLS 79	2019	Specificato n	800.00	Current	Edible iodized/non- iodized salt (granular form)	Prescribes the requirements, methods of sampling and test for edible salt in granular form used as an ingredient of food, both for direct sale to the consumer and for food manufacture.
SLS 80	2019	Specificato n	800.00	Current	Edible iodized salt (powdered form)	prescribes the requirements, methods of sampling and testing for edible iodized salt in powdered form used as an ingredient of food, both for direct sale to the consumer and for food manufacture.

SLS 81	2021	Specificato n	700.00	Current	Ceylon Cinnamon	Prescribes the requirements and methods of sampling and testing for the processed dried bark of ceylon cinnamon, Cinnamomum zeylanicum Blume supplied in the form of quills. Also prescribes the requirements for quillings, featherings and chips which are different forms of the processed dried bark of Ceylon cinnamon,
SLS 82	1979	Specificato n	600.00	Current	Carbon paper (Typewriter & Pencil)	Covers the requirements and methods of sampling and test for carbon paper for use with typewriters, excluding carbon papers meant to be used once.
SLS 83	1975	Requireme nts	700.00	Current	SI units and recommendations for use of their multiples and of certain other units	Consists of two parts: The International system of units and selected decimal multiples and sub-multiples of the SI units.
SLS 1033-1	2019		4,400.00	Current	Identification cards - identification of issuers - Numbering system	Specifies a numbering system for the identification of issuers of cards that require an issuer identification number or (IIN) to operate in international, interindustry and intra-industry interchange.

SLS 84-2	1969	Requireme nts	#N/A	Current	Quantities and units of periodic and related phenomena	This standard is part of a series on quantities and units in various fields of science and technology.
SLS 84-3	1969	Requireme nts	750.00	Current	Quantities and units of mechanics	This standard is part of a series on quantities and units in various fields of science and technology.
SLS 84-4	1969	Requireme nts	550.00	Current	Quantities and units of heat	This standard is part of a series on quantities and units in various fields of science and technology.
SLS 84-7	1969	Requireme nts	550.00	Current	Quantities and units of acoustics	This standard is part of a series on quantities and units in various fields of science and technology.

SLS 85	1970		#N/A	Superse de	Lead-acid starter batteries for motor vehicles	0
SLS 1033-2	2019	Requireme nts	4,400.00	Current	Identification cards - identification of issuers - Application and registration procedures	Describes the application and registration procedures for issuer identification numbers (IIN's) issued in accordance with ISO/IEC 7812-1.
SLS 87	1999	Test Methods	#N/A	Current	Method for determination of scouring loss in grey and finished cotton textile material	Prescribes two methods for determining scouring loss (loss in mass on scouring) of grey and finished cotton textile material.
SLS 89	2006	Test Methods	550.00	Current	Method for the determination of bow, skew and lenghthway distortion in woven and knitted fabrics	Specifies the requirements for determining bow and skewness in woven fabric.

SLS 90	1986	Specificato n	600.00	Current	Cotton poplin (powerloom)	Prescribes constructional details and other requirements of bleached mercerized and dyed cotton poplin suitable for shirting. It does not specify the general appearance, feel etc. of the cloth.
SLS 91	1970		#N/A	Superse de	Method for tensile testing of steel sheet and strip	0
SLS 92	1970		#N/A	Superse de	Method of tensile testing of steel tube	0
SLS 93	1970	Test Methods	500.00	Current	Method for simple bend testing of steel sheet and strip	Prescribes the method of conducting simple bend test on steel sheet and strip less than 3mm (0.12 inch) thick.

SLS 94	1970	Test Methods	500.00	Current	Method of reverse bend testing of steel sheet and strip	Prescribes the method of conducting the reverse bend test on steel sheet and strip less than 3 mm (0.12 inch) thick.
SLS 95	1970	Specificato n	550.00	Current	Welded hard drawn steel wire fabric for concrete reinforcement	Covers the requirements of welded hard drawn steel fabric for the reinforcement of concrete.
SLS 96	1970	Specificato n	550.00	Current	Dimensions of parallel coarse screw threads of Whitworth form	Relates to parallel coarse screw threads of Whitworth form used for general engineering purposes and provides for screw thread diameters from 1/8 in to 6 inches.
SLS 97	1970	Specificato n	600.00	Current		Relates to ferrous bolts, screws and nuts with Whitworth coarse pitch. The fit shall be medium class and free class for bolts and screws and normal class for nuts.

SLS 98	2021	Specificato n	#N/A	Current	Desiccated coconut	prescribes the requirements and methods of sampling and test for desiccated coconut.
SLS 99	1975	Guidelines	#N/A	Current	Conversion factors and tables	Contains factors and tables for conversion from British System to the Metric System and vice versa.
SLS 100	1971	Specificato n	550.00	Current	Cotton sarees and saree materials (handloom and powerloom)	Prescribes the constructional details and other particulars of cotton sarees and saree materials (handloom and powerloom). It does not cover borders and headings.
SLS 101	1986	Specificato n	550.00	Current	Cotton sarongs (handloom)	Prescribes requirements, methods of sampling and tests for handloom cotton sarongs.

SLS 102	2008	Guidelines	550.00	Current	Rules for rounding off numerical values	Lays down the principles to be used in expressing numerical values and the rules for rounding off of numerical values.
SLS 103	1971	Guidelines	650.00	Current	Preferred numbers	Gives a series of preferred numbers and recommendations as to its use. Details of R 5, R 10, R 20, R 40 and R 80 are covered.
SLS 104	1971	Specificato n	#N/A	Current	Writing of calendar dates in all numeric form	Specifies the writing of dates of the Gregorian Calendar in all numeric form signified by the elements year, month and the day.
SLS 105-1	2022	Specificato n	#N/A	Current	Whole pepper - Black pepper	Prescribes the requirements and methods of sampling and test for black pepper (Piper nigrum L.), whole and ground.

SLS 105-2	2008	Specificato n	700.00	Current		Prescribes requirements and methods of testing for whole white pepper (Piper nigrum L.) It is not applicable to white pepper categories called "light".
SLS 106	1977	Specificato n	600.00	Current		Prescribes requirements and methods of sampling and test for various grades of cocoa beans.
SLS 107	2015	Specificato n	700.00	Current		Covers the requirements for constituents, composition, mechanical properties, physical properties, chemical properties, packaging, marking and delivery of Ordinary Portland Cement (OPC). It pertains to four strength classes of OPC.
SLS 108	1971		#N/A	Superse de	Components for plywood tea chests	0

SLS 109	1981	Specificato n	550.00	Current	Metal fittings for plywood tea chests	Covers the requirements for metal fittings used in the assembly of plywood tea chests specified in SLS 378.
SLS 110	1971	Guidelines	500.00	Current	Thicknesses of sheets and diameters of wires	Provides a basic set of sizes (in millimetres) for thickness of sheet and diameters of wire, to replace existing gauge systems.
SLS 111	2009	Specificato n	700.00	Current	Sanitary towels	Prescribes the requirements and methods of sampling and test for press-on and loop type sanitary towels.
SLS 112	2012	Specificato n	600.00	Current	Cotton sewing threads	Prescribes the requirements and methods of test and sampling for bleached or dyed cotton sewing threads.

SLS 113	2019	Specificato n	600.00	Current	Nutmeg and mace, whole, pieces or ground	Specifies the requirements of shelled and unshelled nutmeg, Myristica fragrance, Houtt (family Myristicacea) and for mace. It does not cover ground nutmeg or ground mace.
SLS 114	1987	Specificato n	650.00	Current	School chalk	Prescribes requirements and methods of sampling and test for moulded chalks made from calcium sulphate, commonly used for educational purposes.
SLS 115-1	2009	Specificato n	700.00	Current	Coconut fibre (Coir fibre) - Brown fibre and mixed fibre	Prescribes the requirements and methods of sampling and test for brown coir fibre and mixed coir fibre.
SLS 115-4	1975	Specificato n	550.00	Current	Coconut fibre (Coir fibre) - Retted white fibre	Prescribes the requirements and methods of test for retted white fibre.

SLS 116	1971	Specificato n	750.00	Current	Principles of conversion	Intended to serve as a guide in converting numerical values of physical quantities from one system of units of measurement to another system of units.
SLS 117	1988		#N/A	Superse de	Ground chillies	0
SLS 118	1971		#N/A	Withdra w	Calcium plumbate priming paints	0
SLS 119	1971		#N/A	Withdra w	Lead based priming paints	0

SLS 120	1971	Specificato n	600.00	Current	Aluminium foils and linings	Specifies chemical and physical requirements for aluminium foils and linings of thickness not exceeding 0.1 mm.
SLS 121	1971	Test Methods	550.00	Current	Methods of testing mass, thickness and uniformity of coating on hot dipped galvanized articles	Covers test methods for determination of mass, thickness and uniformity of zinc coating on hot-dipped galvanized articles.
SLS 1034	1994		4,400.00	Current	Bank cards - magnetic stripe data content for track 3	Establishes specifications for those cards issued by or acceptable to the banking industry and is intended to permit interchange based on the use of magnatic stripe encoded information. It specifies the data content and physical location of read/write information on track 3.
SLS 1042	1995	Code of Practice	2,900.00	Current	Codes for exchanges and regulated markets - market identifier codes (MIC)	Defines the first component (bank code) of the bank identifier code (BIC) specified in SLS 1056 as a universal market identifier code (MIC).

SLS 123	1971	Guidelines	#N/A	Current	Numbering of weeks	Specifies a system for the numbering of the weeks of a year of the Gregorian Calendar. For this purpose it designates the day on which a week begins and defines week number one of a year.
SLS 124	1971	Test Methods	700.00	Current	Test sieves (Metric Units)	Specifies requirements for test sieves to be used for determining the size distribution of granular material in the particle size range from 125 mm down to 38 µm. It covers both woven wire cloth and perforated plate sieving media.
SLS 125	1971	Specificato n	#N/A	Current	Recommended scales for architectural, engineering and survey drawings	Prescribes the scales recommended for use in all architectural, engineering and survey drawings based on the metric system.
SLS 126	1986	Specificato n	600.00	Current	Shoe polish,paste	Covers requirements and methods of sampling and test for paste wax polishes suitable for general application to leather footwear.

SLS 127	1982	Specificato n	600.00	Current	Bicycle tubes	Prescribes the requirements, methods of sampling and test for bicycle tubes intended for use with light and heavy duty tyres prescribed in SLS 224.
SLS 128	2002	Specificato n	650.00	Current	Galvanized steel buckets	Prescribes requirements for material, dimensions, manufacture, workmanship and performance of hot dipped galvanized steel buckets for general use.
SLS 129	1972	Requireme nts	#N/A	Current	Basic module to be used in the building industry	Covers the definition, symbol and value of the basic module.
SLS 130	1972	Requireme nts	#N/A	Current	Horizontal multi - modules to be used in the building industry	Recommends the values of multi-modules to be used in designing of the overall structure of all buildings.

SLS 131	1972	Vocabulary /Glossaries	500.00	Current	Glossary of terms used in modular co-ordination in the building industry	Defines terms used in the building industry with special reference to modular co-ordination.
SLS 132	1972	Requireme nts	500.00	Current	Classification of building components for dimensional co- ordination	Components commonly met in the building industry are classified into a number of functional element groups. Each group is graded into three categories in the decreasing order of priority for dimensional co-ordination.
SLS 133	2015	Specificato n	550.00	Current	Botanical nomenclature of spices and culinary herbs	Prescribes the list of botanical names of the plants classified under spices and culinary herbs. Gives plants or parts of the plant used, family and the common English, Sinhala and Tamil (vernacular) names of spices and culinary herbs known and grown in the country.
SLS 134	2017	Specificato n	600.00	Current	Curry powder	Prescribes the requirements and methods of sampling and test for curry powder.

SLS 135	2009	Specificato n	500.00	Current	Black tea	Prescribes the requirements, methods of sampling and test for black tea. This is not applicable to decaffeinated black tea.
SLS 136	1989		#N/A	Superse de	Cotton towels and towelling	0
SLS 137-1	2000	Specificato n	600.00	Current	Grey cotton yarn -powerloom	Prescribes the requirements and methods of test for grey cotton yarns (single and double) intended for use in powerlooms.
SLS 137-2	1981	Specificato n	650.00	Current	Grey cotton yarn - Handloom	Covers the requirements of grey cotton yarns intended for use in handlooms.

SLS 137-3	1981	Specificato n	600.00	Current	Grey cotton yarn - Hosiery	Covers requirements of grey cotton yarns intended for use in hosiery.
SLS 1043	1995	Specificato n	#N/A	Current	Identification cards - card originated messages - content for financial transaction	Specifies the contents of messages interchanged between parties in those financial transactions that are originated by identification cards. It contains a data element directory, minimum content specifications of messages and maintenance procedures.
SLS 139	2003	Specificato n	700.00	Current	Mild steel wire for general engineering purposes	Covers the requirements materials, sizes, finishes, mechanical properties and marking for drawn mild steel wire for general engineering purposes.
SLS 140	1972	Specificato n	1,000.00	Current	Crude glycerine (glycerol)	Prescribes requirements and method of test for crude glycerine.

SLS 141	1992	Specificato n	700.00	Current	White bread	Prescribes the requirements and methods of test for white bread. It does not cover brown bread, fancy bread, fruit bread, rolls etc.
SLS 142	1972		#N/A	Withdra w	Code of hygienic practice for desiccated coconut	0
SLS 143	2022	Code of Practice	800.00	Current	Code of practice for general principles of food hygiene	Provides a framework of general principles for producing safe and suitable food for consumption by outlining necessary hygiene and food safety controls to be implemented in production (including primary production), processing, manufacturing, preparation, packaging, storage, distribution, retail, food service operation and transport of food, and where appropriate, specific food safety control measures at certain steps throughout the food chain.
SLS 144	2019	Specificato n	700.00	Current	Wheat flour	Prescribes the requirements and methods of test for wheat flour. It applies to wheat flour for direct human consumption prepared from common wheat Triticum aestivum L., or club wheat, Triticum cimpactum Host., or mixture thereof, which is prepackaged ready for sale to the consumer or destined for use in other food products.

SLS 1044	1995	Guidelines	2,900.00	Current	Identification cards - financial transaction cards	Specifies directly or by reference the requirements for cards used in financial transactions. It contains physical characteristics, layout, recording techniques, numbering system, registration procedures but not security requirements.
SLS 1045-1	1995	Guidelines	9,000.00	Current		Identifies and defines terms and data elements used in describing, processing and formatting funds transfer payment orders.
SLS 1046	1995	Specificato n	2,900.00	Current	Magnetic stripes on savings books	Specifies the location, dimensions, electromagnetic properties, recording characteristics, character coding and character set of magnetic stripes on savings books used in interchange.
SLS 147	2013	Specificato n	800.00	Current		specifies the characteristics of solid-wall pipes made from unplasticized polyvinyl chlorides (PVC-U) for piping systems, intended for water supply for human consumption and for general purposes as well as for sewerage under pressure. It specifies a range of pipe sizes and pressure classes and specifies requirements concerning colour and methods of test. It is applicable to extruded pipes with or without a socket (integral or not) intended to be used for conveyance of water and waste water up to and including 45 0C for water mains and services buried in the ground, conveyance of water above ground for both outside and inclidings and buried and above ground drainess.

SLS 148	2020	Specificato n	700.00	Current	SPECIFICATION FOR COCOA POWDER	Prescribes the requirements and methods of sampling and tests for cocoa powder.
SLS 149	1984		#N/A	Withdra w	Typewriter ribbons	0
SLS 150	1998		#N/A	Superse de	Method for quantitative chemical analysis of binary mixtures of nylon 6 or nylon 6.6 and certain other fibres	0
SLS 151	1997		#N/A	Superse de	Method for quantitative chemical analysis of binary mixtures of polyester fibres with cotton or viscose rayon	0

SLS 152	1998		#N/A	Superse de	Method for quantitative chemical analysis of binary mixtures of acrylics, certain modacrylics or certain chlorofibres and certain other fibres	
SLS 153	2001		#N/A	Superse de	Method for quantitative chemical analysis of binary mixtures of protein fibre (wool, animal hair, silk or protein) and certain other fibres	0
SLS 154	2001		#N/A	Superse de	Method for quantitative chemical analysis of ternary mixtures of protein fibres, polyamides and certain other fibres	0
SLS 1047	1995	Guidelines	4,400.00	Current	Banking and related financial services - requirements for message authentication (retail)	Specifies procedures to be used for protecting the integrity of related banking messages and for verifying that the message originated from an authorized source. It also describes the method by which algorithms are approved for use by the authentication of retail banking messages.

SLS 157	1972	Specificato n	500.00	Current	Drawing boards (Metric Units)	Specifies the sizes, materials and constructional details of drawing boards, intended to be used by engineers and students.
SLS 158	1972	Requireme nts	500.00	Current	Tee squares	Specifies the dimensions, materials and constructional details.
SLS 159	1972	Code of Practice	650.00	Current	Code of practice for seasoning of timber	The code covers methods of seasoning of timber.
SLS 160	1972	Specificato n	700.00	Current	Ball clay for ceramic industry	Prescribes requirements and method of test and sampling for ball clays used in ceramic industry.

SLS 161	1972	Specificato n	600.00	Current	China clay for ceramic industry	Presribes requirements and methods of sampling and test for china clay used in ceramic industry.
SLS 162	1972		#N/A	Superse de	PVC insulated cables for motor vehicles	0
SLS 163	1972		#N/A	Superse de	Electric ceiling type fans and regulators	0
SLS 164	2017	Specificato n	550.00	Current	Bayonet cap adaptors (lampholder plugs)	Covers the materials, dimensions and tests for bayonet cap adaptors (lampholder plugs) intended for use with Bayonet lampholders, on a nominal voltage not exceeding 250 V and load current not exceeding 5 A.

SLS 165	1972	Guidelines	500.00	Current	Soft solders (SI Units)	Covers the requirements of 19 grades of soft solder.
SLS 166	2019	Specificato n	600.00	Current	Cardamom pods (capsules) or seeds	prescribes the requirements and methods of sampling and test for cardamom, Elettaria cardamomum (L.) Maton var, miniscula Burkhill and Elettaria ensal Gaerth Abeywick in the forms of whole pods (capsules) and seeds.
SLS 167	1988		#N/A	Superse de	Meat sausages	0
SLS 168	1999	Specificato n	550.00	Current	Coconut vinegar	Prescribes the requirements and methods of test for coconut vinegar of two types viz. Coconut toddy vinegar and coconut water vinegar.

SLS 169	1983	Specificato n	650.00	Current	Duplicating ink for single drum rotary machines	Prescribes requirements and methods of sampling and test for duplicating ink for use on drum-type, single cylinder rotary duplicating machine.
SLS 170	1988	Specificato n	550.00	Current	Oil of Ceylon citronella	Prescribes the requirements and methods of sampling and test for oil of Ceylon citronella.
SLS 171	1972	Requireme nts	500.00	Current	Measurements for men's shirts	Prescribes the critical dimensions of different parts of men's shirts (long sleeves and short sleeves) made from preshrunk materials essential for good fitting.
SLS 172	1999	Specificato n	550.00	Current	Bandage	Prescribes the requirements and methods of test for bandage to be used for surgical dressings or to protect dressings.

SLS 173	2001		#N/A	Superse de	Method for quantitative analysis of binary mixtures of acetate and certain other fibres	
SLS 174	1972	Test Methods	500.00	Current	gelatin and oil size in viscose	Describes a method for the removal of size from viscose rayon and acetate yarn and fabric in which the size is based on gelatin and a non-volatile non drying oil.
SLS 175	1999		#N/A	Superse de	Method for quantitative chemical analysis of mixtures of viscose rayon and cotton	0
SLS 176	2001		#N/A	Superse de	Method for the quantitative chemical analysis of binary mixtures of acetate and triacetate	0

SLS 177	2001		#N/A	Superse de	Method for the quantitative chemical analysis of binary mixtures of tri-acetate and certain other fibres	0
SLS 178	1972	Specificato n	600.00	Current	Grey iron castings	Covers the requirements for grey iron castings where the carbon component present as graphite is mainly in the lamellar form.
SLS 179	2012	Specificato n	700.00	Current	Sweetened condensed milks	Prescribes the requirements, methods of sampling and testing for sweetened condensed milks, intended for direct consumption or further processing.
SLS 180	1972		#N/A	Withdra w	Methods of microbiological analysis of milk	0

SLS 181	1983	Specificato n	1,100.00	Current	Raw and processed milk	Prescribes the requirements and methods of sampling and tests for raw and processed milk.
SLS 182	1983	Specificato n	600.00	Current	Sealing wax	Prescribes the requirements and the methods of sampling and tests for sealing wax intended for application of seals on joints of material such as paper, canvas, jute hessian, wood, cork, glass and metals where embossed inscriptions are made while compositions are hot.
SLS 183	2013	Specificato n	#N/A	Current	Carbonated beverages	prescribes the requirements and methods of sampling and testing for carbonated beverages, which are intended for consumption without dilution.
SLS 184	2012	Specificato n	600.00	Current	Oil of Ceylon cinnamon leaf	Specifies the requirements and the methods of sampling and testing for oil of Ceylon cinnamon leaf obtained from cinnamomum zeylanicum Blume.

SLS 185	2012	Specificato n	600.00	Current	Oil of Ceylon cinnamon bark	Specifies the requirements and the methods of sampling and testing for oil of Ceylon cinnamon bark obtained from cinnamonum zeylanicum Blume.
SLS 1048-1	1995	Requireme nts	4,400.00	Current	Financial transaction cards - messages between the integrated circuit card and the card accepting device - Concepts and structures	Applicable to the use of Integrated Circuit Cards issued by financial institutions in retail financial applications in an interchange environment.
SLS 1049	1995	Requireme nts	4,400.00	Current	Banking operations - authorized signature lists and their representation on microfiche	Specifies the size, layout and content of the master form, including graphical requirements, for authorized signature lists used as source documents by banks.
SLS 1050	1995	Requireme nts	6,700.00	Current	Bank operations - standard scheme for drawing lists	Defines the contents, the sequence and the composition of the notice of drawing lists; it also specifies physical characteristics for the presentation of lists.

SLS 1051	1995	Requireme nts	12,000.00	Current	Banking - telex formats for interbank messages	Specifies the format to be used for telex messages relating to the transfer of funds and other financial messages, which are exchanged between banks.
SLS 1052	1995	Requireme nts	4,400.00	Current	Banking and related financial services - securities - format for eurobonds	Specifies the format characteristics of Eurobonds, for example, physical representation of Eurobonds with regard to size, paper, printing, layout and contents.
SLS 1053	1995	Specificato n	9,000.00	Current	Banking - requirements for message authentication (wholesale)	Designed for use by correspondent institutions exchanging financial messages. Specifies methods to be used for protecting the authenticity of wholesale financial messages passing between two institutions such as between banks, between a bank and a corporate customer or government, by means of a message authentication Code (MAC).
SLS 1054-1	1995	Requireme nts	#N/A	Current	Banking - approved algorithms for message authentication - DEA	Specifies in individual parts, approved authentication algorithms. Every algorithm has been approved as meeting the authentication requirements in SLS 1053.

SLS 187	2013	Specificato n	550.00	Current	Skin powder for babies	Prescribes the quality and safety requirements and method of sampling and test for skin powder with or without herbs/ herbal extracts and medicated skin powder for babies including infants. It does not prescribe methods of test for therapeutic/ medicinal claims of skin powders for babies.
SLS 188	1987	Specificato n	750.00	Current	Quick frozen lobsters	Prescribes the requirements and methods of sampling and test for quick frozen raw lobsters and quick frozen cooked lobsters. It does not apply to speciality packs where the flesh of the lobsters constitute only a portion of the edible contents.
SLS 189	1983	Specificato n	650.00	Current	Illuminating paraffin wax candles	Prescribes the requirements and methods of sampling and test for illuminating paraffin wax candles. It does not apply to ornamental candles.
SLS 191	2017	Specificato n	1,100.00	Current	White sugar	Prescribes requirements and methods of sampling and test for white sugar.

SLS 192	2019	Specificato n	600.00	Current	Lemongrass oil	Prescribes the requirements and methods of sampling and test for lemongrass oil (Cymbopogon flexuosus and Cymbopogon citratus) obtained from the leaves by steam distillation.
SLS 193	1973	Specificato n	600.00	Current	•	Specifies tin containers suitable for packing of paints and other allied products. It covers the dimensions, the gross lidded volumes of round tins, the construction of the tin and methods of test.
SLS 194	1973	Guidelines	550.00	Current	Rulers for general purposes (Metric units)	Prescribes the requirements of rulers used for general purposes (trade and commerce) including rulers for use in schools.
SLS 195	1973		#N/A	Superse de	Cotton umbrella cloth (water proofed)	0

SLS 196	1973		#N/A	Superse de	Cotton table napkins	
SLS 197	2002		#N/A	Superse de	Methods for quantitative chemical analysis of ternarymixtures of viscose rayon, cotton and protein fibres	0
SLS 1054-2	1995	Guidelines	9,000.00	Current	Banking - approved algorithms for message authentication - Message authentication algorithm	Deals with the Message Authentication Algorithm for use in the calculation of the Message Authentication Code (MAC). The MAA is specifically designed for high-speed authentication using a main frame computer.
SLS 1055	1995	Guidelines	15,000.00	Current	Banking - key management (wholesale)	Specifies methods for the management of keying material used for the encipherment, decipherment and authentication of messages exchanged in the course of wholesale financial transactions.

SLS 201	1973		#N/A	Withdra w	Identification of fibres blended with wool in textiles	
SLS 202	1973	Test Methods	500.00	Current		Applicable to wool and wool mixture fabrics of thickness ranging from about 0.13 mm to about 1 mm.
SLS 204	1973	Test Methods	500.00	Current	stability of warp-knitted and woven fabrics made from nylon	Describes a method of test for the determination of the dimensional stability of warp knitted and woven fabrics made from continuous filament nylon 6.6 yarn. It is not suitable for the determination of the dimensional stability of these fabrics on washing.
SLS 1056	1995	Guidelines	2,900.00	Current	Banking - banking telecommunication messages - Bank Identifier Codes	Specifies the elements and structure of a universal Bank Identifier Code (BIC) for use in automated processing in the banking and related financial environments.

SLS 206	1973		#N/A	Superse de	Code of packaging in plastic containers	
SLS 207	1973	Guidelines	1,300.00	Current	Definitions for use in mechanical engineering	It gives definitions relating to construction, drawing practice, size and tolerance, limits and fits, screw threads surface textures and gauges.
SLS 208	1988	Code of Hygienic Practice	1,700.00	Current	Code of hygienic practice for the processing of lobsters and prawns	Recommends a code of hygienic practice to be adopted for the processing of lobsters and prawns.
SLS 209	1973	Code of Hygienic Practice	550.00	Current	Code of hygienic practice for the manufacture of fruit and vegetable products (processed)	Provides a code of hygienic practice that should be adopted in the manufacture of processed fruit and vegetable products.

SLS 210	2009	Test Methods	550.00	Current	Method for the preparation of test sample for essential oils	Prescribes general guidelines for the preparation of samples of essential oils submitted to a laboratory for analysis. It is applicable, in particular, to those essential oils that cannot be analysed directly; that is those which are solid or partially solid at room temperature or those which are cloudy due to the presence to water or suspended particles. This method cannot be used for samples for determination of water.
SLS 211	2007	Test Methods	500.00	Current	Method for labelling and marking of containers for essential oils	Prescribes the general guidelines for labelling and marking of containers for essential oils to enable identification of the contents.
SLS 212	1973	Test Methods	500.00	Current	Methods for packing of essential oils	Prescribes the general guidelines for the packing of essential oils.
SLS 213	2007	Test Methods	550.00	Current	Methods for sampling of essential oils	Lays down general guidelines for the sampling of essential oils.

SLS 214	2010	Specificato n	650.00	Current	Fruit squashes, fruit syrups and fruit cordials	Prescribes the requirements and methods of sampling and testing for fruit squashes, fruit cordials and fruit syrups, intended for consumption after dilution. It does not cover fruit juices and fruit nectars; It does not cover artificial / flavoured cordials or syrups intended for consumption after dilution.
SLS 215	1973	Specificato n	550.00	Current	Oil of ginger	Prescribes requirements and methods of tests.
SLS 216	1973	Specificato n	500.00	Current	Naphtha	Prescribes the requirements for different grades of solvent and chemical naphtha.
SLS 217	1995	Specificato n	800.00	Current	Reinforced concrete fence posts	Covers the requirements and methods of test for reinforced concrete fence posts for general purposes. It does not cover reinforced concrete fence posts using light weight aggregates and pre-stressed concrete fence posts.

SLS 218	1973	Requireme nts	500.00	Current	Handicraft items (ebonyware)	Covers the type of timber, the corresponding seasoning procedure and finish for handicraft items made out of ebony. It does not cover the mode of manufacture.
SLS 219	1973	Requireme nts	550.00	Current	Crockery	Covers the essential requirements, methods of test and sampling of crockery. It does not cover the shapes and sizes of crockery.
SLS 220	1973		#N/A	Superse de	Electric table type fans and regulators	0
SLS 221	2010	Specificato n	650.00	Current	Non-carbonated artificial/flavoured cordials and beverages	Prescribes the requirements and methods of sampling and testing for artificial/flavoured cordials or syrups intended for consumption after dilution. Also prescribes requirements and methods of sampling and testing for non-carbonated artificial / flavoured drinks or beverages intended for direct consumption.

SLS 222	1973	Specificato n	600.00	Current	Glass bottles for pasteurized milk and sterilized milk	Specifies the requirements and methods of test of cylindrical glass bottles used for packing pasteurizedmilk and sterilized milk.
SLS 223	2017	Specificato n	700.00	Current	Ice cream	Prescribes the requirements and methods of sampling and test for ice cream. Ihis standard is not applicable for fat free ice cream.
SLS 224	2007	Specificato n	650.00	Current	Bicycle tyres	Prescribes the requirements, methods of sampling and test for bicycle tyres intended for light and heavy dutypurposes.
SLS 225	1973	Requireme nts	550.00	Current	Sizes and substances for folders and files (MetricUnits)	Applies to folders made of board, intended to receive sheets of the A4 Size (210 mm x 297 mm) and for filesintended to receive either sheets of the A4 size (210mm x 297 mm) or folders (with or without back) or whenpossible files with a very small back.

SLS 226	1973	Requireme nts	550.00	Current	Hasps and staples	Specifies mild steel and cast brass hasps and staples and covers the requirements for materials, dimensions, manufacture and finish.
SLS 227	1973	Requireme nts	500.00	Current	Graduation of levelling staves (Metric Units)	Lays down dimensional requirements, graduation and figuring of levelling to provide height control for topographical or engineering survey.
SLS 228	1973	Specificato n	600.00	Current	Glass bottles with crown finish (650 ml and 325 ml)	Specifies the requirements and methods of test for glass bottles with crown cork finish and nominal capacities 650 ml (22.9 fl.oz) and 325 ml (11.4 fl.oz).
SLS 229	2022	Specificato n	700.00	Current	Sanitary appliances (vitreous china)	Covers the general requirements for materials, manufacture, methods of test, inspection and marking of all vitreous sanitary appliances

SLS 230	1973	Specificato n	550.00	Current	Baking powder	Prescribes the requirements and methods of tests.
SLS 231	2013	Specificato n	550.00	Current	Sesame seed oil	Prescribes the requirements and methods of sampling and testing for sesameseed oil (Syn. gingellyseed oil)
SLS 232	1973		#N/A	Superse de	Coriander powder	0
SLS 233	1994	Specificato n	#N/A	Current	Steel filing cabinets	Specifies the requirements for materials, dimensions, construction, finish and methods of test of steel filing cabinets of the two, three and four drawer types.

SLS 234	2016	Specificato n	600.00	Current	Beer	Prescribes the requirements and methods of sampling and test for beer types which includes ale, lager, stout and flavoured beer. It does not include requirements for draught beer.
SLS 235	1999		#N/A	Withdra w	Paper and paper board – untrimmed sizes designation and tolerances for primary and supplementary ranges, and indication of machine direction	0
SLS 236-1	1973	Requireme nts	600.00	Current	Radio receivers - Minimum requirements of domestic solid state radio receivers	Covers general requirements applicable to all types of domestic solid state radio receivers including portable receivers intended for reception of amplitude-modulated (AM) broadcast transmissions except miniaturized receivers such as camera size and pocket size receivers. Car radios are also not covered.
SLS 237	1993	Specificato n	#N/A	Current	Bicycle cotter pins, washers and nuts	Covers the requirements for bicycle cotter pins, their washers (spring or plain), and nuts for bicycles.

SLS 238	1973		#N/A	Superse de	Metal washers for general engineering purposes	0
SLS 239	1973	Requireme nts	550.00	Current	Steel spring washers for general engineering purposes (Metric Units)	Specifies the dimensions, tolerances and general requirements for metric series spring washers of helical construction, suitable for use with metric threaded fasteners within the range 2 mm (M2) to 52 mm (M52) diameter. Dimensions and tolerances are specified for three types.
SLS 240	1973	Specificato n	500.00	Current	School slates	Covers the requirements, methods of tests and sampling of school slates.
SLS 241	2019	Specificato n	600.00	Current	Clove, whole or ground	Prescribes requirements and methods of test for cloves whole.

SLS 242	1973	Test Methods	500.00	Current	Methods for the destruction of organic matter	Prescribes methods for the destruction of organic matter for the purpose of preparing test solutions for analysis.
SLS 243	1973	Requireme nts	500.00	Current	Handicraft items (woodware other than ebonyware)	Covers the type of timber, the seasoning procedure and finish for handicraft items made out of timber other than ebony. It does not cover the mode of manufacture. It also does not include pigmented woodware.
SLS 244	1999	Specificato n	800.00	Current	Compound poultry feeds	Prescribes the requirements and methods of test for poultry feeds in mash, crumb or pellet form.
SLS 245	1973	Specificato n	550.00	Current	Cashew nuts	Prescribes the requirements for cashew nuts obtained from the cashew tree, Anacardium occidentale L.

SLS 246	1973		#N/A	Superse de	Coriander whole	0
SLS 247	1973	Specificato n	550.00	Current	Oil of clove bud	Defines certain characteristics of oil of clove bud.
SLS 248	1973	Specificato n	550.00	Current	Oil of clove stem	Defines certain characteristics of oil of clove stem.
SLS 249	0	Specificato n	#N/A	Current	Cinnamon Products-(Replaced by SLS 81)	0

SLS 250	1995		#N/A	Superse de	Liquid soap	0
SLS 251	2010	Specificato n	750.00	Current	Biscuits	Prescribes the requirements, methods of sampling and test for biscuits. It does not cover wafers.
SLS 252	1973	Specificato	500.00	Current		Prescribes the requirements and methods of sampling and test for rubber full-
		n			heels	soles with or without heels, half soles and heels sold as finished products.
SLS 253	1973	Requireme	550.00	Current	Rubber teats and valves for	Prescribes the requirements, sampling and methods of tests.
DES 233	1773	nts	330.00	Current	feeding bottles and soothers	reserves the requirements, sampling and methods of tests.

SLS 254	1989	Code of Practice	800.00	Current	Code of practice for retreading pneumatic tyres	Specifies the minimum requirements for retreading and relugging of pneumatic Radial-ply and Cross-ply rubber tyres for road vehicles.
SLS 255	1973	Specificato n	550.00	Current	Cotton furnishing fabric	Prescribes the constructional details and other requirements for cotton furnishing fabric intended for use in upholstery and curtains
SLS 256	1973		#N/A	Withdra W	Size measurements for school uniforms (boys' and girls')	0
SLS 257	1973	Test Methods	550.00	Current	Method for determination of commercial mass (weight) of continuous filament rayon yarn and acetate yarnand their mixture	Generally applicable to continuous filament rayon yarn and acetate yarns or their mixture which have beentreated with readily removable lubricants and sizes. The method is inapplicable if the yarns have received special treatment such as synthetic resin or antiswelling treatment.

SLS 258	2020	Specificato n	700.00	Current	Ground coffee	Prescribes the requirements and methods of tests forground coffee.
SLS 259	1974	Requireme nts	500.00	Current	Handicrafts (pigmented woodware)	Covers the seasoning procedure and finish for pigmented handicrafts and woodware. It does notcover designs of handicrafts, the methods of application of lacquer and pigments and the mode of manufacture. This standard also covers pigmented lacquered items.
SLS 260	2008	Specificato n	700.00	Current	Tomato sauce	Prescribes the requirements and methods of samplingand testing for tomato sauce.
SLS 261-1	1991	Vocabulary /Glossaries	#N/A	Current	Plywood for general purposes - Terminology	Deals with terminology applicable to plywood used for general purposes.

SLS 261-2	1991	Specificato n	#N/A	Current	Plywood for general purposes - Specification for manufacture	Covers requirements for plywood for general purposes and does not deal with plywood panels for tea chests.
SLS 261-3	1991	Test Methods	#N/A	Current	Plywood for general purposes - Methods of tests	Specifies test methods for the determination of glue shear strength in dry state, resistance to micro-organisms, resistance to water, moisture content, dimensions and durability.
SLS 262-1	1974	Test Methods	700.00	Current	Methods of sampling, analysis and testing of concrete - Methods of sampling fresh concrete and making test specimens	Specifies methods to be used on site to obtain representation- samples of required size from a batch of fresh concrete. The number of increments to form a sample under normal conditions and where necessary to check the accuracy of regular sampling is also given.
SLS 262-3	1975	Test Methods	700.00	Current	Methods of sampling, analysis and testing of concrete - Analysis of hardened concrete	Specifies the tests to be used on a sample of hardened concrete to provide some of the following:Cement aggregate content, original water content, bulk density, type of cement, type of aggregate and chloride content, sulphate content and sulpho aluminate content.

SLS 263	1974	Specificato n	700.00	Current	Building timber - Recommendation on sizes - Specification for permissible defects	Recommends sizes of timber to be used in the building industry and deals with permissible and non-permissible defects in building timber.
SLS 264	1974	Requireme nts	550.00	Current	Kaolin for cosmetic industry (Metric Units)	Prescribes requirements and methods of sampling and test for kaolin (Chinaclay) for use in cosmetic industry.
SLS 265	2011	Specificato n	700.00	Current	Jams, jellies and marmalades	Prescribes the requirements and methods of sampling and testing for jams, jellies and marmalades offered for direct consumption, including for catering purposes or for repacking.
SLS 266	1990	Specificato n	650.00	Current	Canned pineapple	Prescribes the requirements and methods of sampling and test for pineapple, Ananas comosus (L.) Merr. (Ananas sativus (L.) Lindl).

SLS 267	1974	Specificato n	550.00	Current	Flue cured Virginia tobacco	Prescribes the requirements, and the permitted grades of unmanufactured flue- cured Virginia tobacco and also includes the requirements for tobacco exported.
SLS 268-1	1974	Requireme nts	550.00	Current	ISO metric screw threads - Basic and design profiles	Deals with basic and design profiles for ISO metric screw threads.
SLS 268-2	1974	Requireme nts	500.00	Current	ISO metric screw threads - Pitch/Diameter combinations	Specifies a series of diameter and pitch combinations for ISO metric screw threads in the diameter range 1 to 300 mm.
SLS 268-3	1974	Requireme nts	550.00	Current		Tabulates the basic dimensions for ISO metric screw threads. The values refer to the basic profile as given in Part 1 of this specification.

SLS 268-4	1974	Requireme nts	650.00	Current	ISO metric screw threads - Tolerancing system	Specifies a tolerance system for ISO metric screw threads for the diameter range 1 to 300 mm. The tolerance values have been tabulated for the normal length of engagement only.
SLS 268-5	1974	Requireme nts	800.00	Current	ISO metric screw threads - Tolerances	Tabulates tolerances for ISO metric screw threads for the tolerance classes covered in Part 4 of the standard in the diameter range 1 to 300 mm. The tolerances have been arrived at based on the tolerancing system specified in Part 4 of this standard.
SLS 268-6	1974	Requireme nts	550.00	Current	ISO metric screw threads - Limits of sizes for commercial bolts and nuts	Specifies the limits of sizes for ISO metric coarse pitch series threads in the diameter range 1 to 39 mm for commercial bolts and nuts.
SLS 269	1974	Requireme nts	550.00	Current	Synthetic plastic spectacle frames (Metric Units)	Prescribes the requirements, methods of sampling and testing for plastic spectacle frames. It does not cover frames meant for spectacles or appliances worn before the eyes designed for protection from injury caused by external agency.

SLS 271	1974	Test Methods	500.00	Current	breaking load and knot breaking	Deals with the determination of breaking load and knot breaking load of netting yarns for fishing nets. Tests may be carried out in both the dry and wet state, but tests in the wet state on the knotted yarn are considered to be particularly appropriate in indicating the behaviour of the yarn in use.
SLS 272-1	1988	Requireme nts	700.00	Current	Elastic narrow fabrics - Elastic flat braids	Prescribes the requirements and methods of sampling and test for elastic flat braids manufactured from cotton, rayon or synthetic textile yarns and containing natural rubber as the elastomeric threads. It does not cover those which are intended for mechanical purposes.
SLS 272-2	1995	Requireme nts	600.00	Current	Elastic narrow fabrics - Webbings and crochet fabrics for waist bands of gents sportswear and underwear	Prescribes the requirements and methods of test for elastic webbings and crochet fabrics containing natural rubber as the elastomer, for use as waist bands in gents' sportswear and underwear.
SLS 273	1974		#N/A	Withdra w	Cotton mosquito netting	0

SLS 274	1974		#N/A	Superse de	Fruit juices	0
SLS 275	2014	Specificato n	800.00	Current	Toothpaste	Prescribes the requirements, methods of sampling and test for toothpaste in the form of paste, cream or gel, with or without herbs/ herbal extracts including medicated toothpastes. It does not prescribe requirements related to therapeutic/ medicinal claims of toothpastes.
SLS 276	2013	Specificato n	700.00	Current	Toothbrushes	Prescribes the requirements, methods of sampling and tests for toothbrushes having tufts of synthetic filaments and intended to be used manually for oral hygiene as a general cleaning device. It does not cover toothbrushes with natural bristle tufts or electrically operated toothbrushes. Specialized tooth cleaning devices designed for specific oral conditions are also outside the scope of this specification.
SLS 277	1987		#N/A	Superse de	Margarine	0

SLS 278	1974		#N/A	Superse de	Standard test fingers and other accessibility test probes	0
SLS 279	2020	Specificato n	600.00	Current	Butter	Prescribes the requirements and methods of sampling and tests for butter.
SLS 280	2009	Specificato n	650.00	Current	Papadam	Prescribes the requirements and the methods of sampling and testing for papadam.
SLS 281	1981	Specificato n	600.00	Current	Tooth powder	Prescribes the minimum requirements and methods of sampling and tests for both foaming and non-foaming tooth powder for general use.

SLS 282	1974	Requireme nts	700.00	Current	Pipe threads for tubes and fittings where pressure tight joints are made on the threads - Jointing threads - Longscrew threads	Relates to pipe threads for joints made pressure tight by the mating of the threads; they include taper external threads for assembly with either taper or parallel internal threads. Relates to parallel external pipe threads used for long screws, where a pressure-tight joint is achieved by the compression of a soft material on to the external thread by tightening a back nut against a socket. Details of thread forms, dimensions and tolerances are given, together with the method of designating each type of thread.
SLS 283-1	1996	Requireme nts	700.00	Current	Knitted vests - Knitted vests for males	Prescribes the requirements and methods of test for bleached or dyed knitted vests of round neck or V-neck with or without sleeves for males. It does not specify the general appearance, feel, lustre, nor does it specify the degree of whiteness of vests.
SLS 283-2	1996	Requireme nts	650.00	Current	Knitted vests - Knitted vests for females	Specifies the requirements and methods of test for bleached or dyed knitted vests for females. It does not specify the general appearance, feel, lustre, nor does it specify the whiteness of fabric of the vests.
SLS 284	1974	Specificato n	550.00	Current	Plain woven handloom cotton pyjama cloth	Prescribe constructional details and other requirements pertaining to plain woven handloom cotton pyjama cloth with stripes. It does not specify the general appearance feel etc. of the cloth.

SLS 285	1998	Specificato n	700.00	Current	Absorbent cotton	Prescribes the requirements and methods of test for absorbent cotton.
SLS 286	1974		#N/A	Withdra W	Methods for determination of dry and wet single strand strength and elognation of continuous filament rayon yarn and acetate yarn	0
SLS 1057-1	1995	Guidelines	9,000.00	Current	Banking - personal identification number management and security - PIN protection principles and techniques	Specifies the minimum security measures required for effective international PIN management. A structured means of interchanging PIN data is provided.
SLS 1057-2	1995	Guidelines	#N/A		Banking - personal identification number management and security - Approved algorithm(s) for PIN encipherment	Specifies algorithms approved for the encipherment of Personal Identification Numbers (PINS).

SLS 288	2000	Test Methods	700.00	Current	Method for determination of the fluidity of cotton, rayons and cellulose acetate in cuprammonium hydroxide solution	Specifies a method for the determination of the cuprammonium fluidity of cotton, viscose, cupro, modal, deacerylated acetate, acetate or triacetate, and blends of cotton with cellulose man -made fibres, in cuprammonium hydroxide solution.
SLS 289	1974	Code of Practice	500.00	Current	Code of practice for writing the time with reference to the 24 hour time - keeping system	Specifies a system of writing the time of a day with reference to the 24hour time keeping system signified by the element hour, minute and second or by hour and minute only, when precision is not required.
SLS 290	2006	Specificato n	650.00	Current	Glass liquor bottles	Specifies the nominal capacities, methods of test and other requirements for glass bottles used to pack potable spirits, wines and liquors.
SLS 291	1974	Specificato n	600.00	Current	Glass bottles for aerated water	Specifies the nominal capacities, methods of test and other requirements of glass bottles used to pack aerated water.

SLS 292	1974	Requireme nts	500.00	Current	Microcellular rubber sheets for soles and heels	Prescribes the requirements, methods of sampling and tests for microcellular sheet produced by moulding process from general purpose elastomers and intended for use in footwear.
SLS 293	2018	Specificato n	550.00	Current	Soya bean oil	Prescribes the requirements and methods of sampling and test for soya bean (synonym: soybean) oil derived from the seeds of soya bean (Glycine max L. Merr.) by the process of expression and/ or extraction.
SLS 1058-1	1995	Guidelines	#N/A	Current	Banking - procedures for message encipherment (wholesale) - General principles	The procedures defined are designed to protect, by means of encipherment, financial messages exchanged through any communication architecture. Such architecture will include, store and forward and telex environments, any number of nodes and public or private networks.
SLS 296	1974		#N/A	Superse de	Method of test for meat and meat products - determination of total fat content	0

SLS 1058-2	1995	Guidelines	#N/A	Current	Banking - procedures for message encipherment (wholesale) - DEA algorithm	Specifies a method for the encipherment and decipherment of entire wholesale financial messages by the use of application level encipherment, for the purpose of providing confidentiality.
SLS 1059-1	1995	Guidelines	#N/A	Current		Specifies the principles for the protection of the Integrated Circuits (ICs) in financial transaction cards from their manufacture and issue, through use to their termination.
SLS 1064-1	2018	Requireme nts	9,000.00	Current	Bicycle tyres and rims - Tyre designations and dimensions	Specifies the designations and dimentions for pneumatic bicycle tyre: "wire edge" tyres mounted on straight side or crotchet type rims, and "beaded edge" types mounted on hooked bead rims. Tubuler sew-up tyres and non-pneumatic tyres are not covered by this part of ISO 5775.
SLS 1071	1995	Requireme nts	#N/A	Current	Mail payment orders	Defines data elements used on mail payment orders for use between banks, and specifies a layout key for the form to be used.

SLS 297-7	1976		#N/A	Withdra w	Method of testing vulcanized rubber - Determination of resistance to cut growth	0
SLS 298	1974	Requireme nts	500.00	Current	White distilled coconut fatty acids	Prescribes the requirements for fatty acids.
SLS 299	2020	Specificato n	550.00	Current	Cocoa butter	prescribes requirements, methods of sampling and tests for cocoa butter obtained by a process of expression.
SLS 300	1986	Requireme nts	700.00	Current	Caustic soda (technical Grades)	Specifies the requirements and the methods of sampling and test for caustic soda, (technical) used in the soap, textile, paper and other industries not requiring a special grade of the material. It covers the material in the solid form and solution.

SLS 301	1974	Test Methods	500.00	Current	Method for the determination of copper	Prescribes methods for the determination of copper.
SLS 302	1974	Test Methods	550.00	Current	Method for the determination of zinc	Prescribes methods for the determination of zinc.
SLS 303	1974	Test Methods	500.00	Current	Method for the determination of cadmium	Prescribes methods for the determination of cadmium.
SLS 304	1974	Requireme nts	550.00	Current	Double - ended open jaw spanners (forged)	Prescribes requirements for forged, open jaw spanners of double - ended type for general purposes, and the double-ended higher torque spanners used in the automobile industry, which are suitable for the hexagon sizes specified in Sri Lanka Standard specification for hexagon bolts, screws and nuts with ISO metric threads.

SLS 305	2002	Specificato n	650.00	Current	Mammoty blades	Covers the requirements and test methods for mammoty blades which are of the types rectangular and square.
SLS 306	1974	Specificato n	550.00	Current	Hot-dipped galvanized steel sheets (plain and corrugated)	Describes the materials, profiles, dimensions, tolerances on dimensions, test methods, and method of sampling of hot dipped galvanized sheets-plain and corrugated.
SLS 307	1974	Specificato n	550.00	Current	Slotted sections	Covers the specifications for materials and strength requirements of slotted sections.
SLS 308	1974	Specificato n	600.00	Current	Double edged stainless steel safety razor blades (Metric Units)	Relates to double edged stainless steel safety razor blades to fit safety razors of the three-pin, bar and end-located types.

SLS 309	1974	Test Methods	600.00	Current	Test methods for tobacco in tobacco products - Loss on heating, freedom from mould and weevil attack, total alkaloids, total nitrogen, total ash, acid insoluble ash, total chlorine, total and reducing sugars	Prescribes the test methods commonly used for testing of tobacco in tobacco products.
SLS 310	2007	Test Methods	550.00	Current	Method for the sampling of spices and condiments	Prescribes a method for the sampling of spices and condiments.
SLS 311	1975	Test Methods	550.00	Current	Method for the determination of lead	Prescribes a method for the determination of lead.
SLS 312	1976	Test Methods	600.00	Current	Method for the determination of arsenic	Prescribes methods of test for the determination of arsenic.

SLS 313-1-2	2009	Test Methods	500.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of physical characteristics -Determination of the relative density at t °C / t 0°C in air	Prescribes a method for the determination of relative density of fats at t $^{\circ}$ C / t $0^{\circ}$ C in air.
SLS 1072	1995	Requireme nts	#N/A	Current	Financial transaction card originated messages - interchange message specifications	Specifies a common interface by which financial transaction card originated messages may be interchanged between acquirers and card issuers. It specifies message structure, format and content, data elements and values for data elements.
SLS 1075	1995	Test Methods	2,900.00	Current	Leather - tests for colour fastness - colour fastness to water	Specifies a method for determining the colour fastness to water of leather of all kinds at all stages of processing.
SLS 1076	1995	Test Methods	2,900.00	Current	Leather - tests for colour fastness - colour fastness to small samples to dry cleaning solutions	Specifies a method for determining the resistance to dry-cleaning solutions of the colour and the finish of unused, and not yet dry-cleaned, leather.

SLS 1077	1995	Test Methods	4,400.00	Current	Leather - test for adhesion of finish	Specifies a method for measuring the adhesion of the finish to the leather or the adhesion between two adjacent layers of the finish to the leather or the adhesion between two adjacent layers of the finish.
SLS 313-2-4	2009	Test Methods	500.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of chemical characteristics - Determination of ester value	Prescribes a method for the determination of ester in fats and oils. This method is applicable to the animal and vegetable fats and oils. It is not applicable to waxes.
SLS 313-2-5	2009	Test Methods	550.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of chemical characteristics - Determination of volatile acids (Reichert- Meissl, Polenske and Kirschner values)	Prescribes the determination of values to characterize the volatile low molecular weight fatty acids. This method is applicable for animal and vegetable fats and oils. It is not applicable to waxes.
SLS 1078	1995	Test Methods	2,900.00	Current	Leather - measurement area	Specifies a method of measuring the area of pieces of leather. It is intended only for the measurement of dressed and other dry flexible leathers.

SLS 1079	1995	Test Methods	2,900.00	Current	Leather - tests for colour fastness - colour fastness to cycles of to-and-fro rubbing	Specifies a method for determining the behaviour of the surface of a leather on rubbing with felt.
SLS 1080	1995	Test Methods	2,900.00	Current	Test for colour fastness of leather to perspiration	Specifies a method for determining the colour fastness to perspiration of leather of all kinds at all stages of processing, but it applies particularly to gloving, clothing and lining leathers as well as leather for the uppers of unlined shoes.
SLS 1081-1-1	2009	Requireme nts	10,500.00	Current	Winding wires - General requirements - enamelled round copper wires	Specifies general requirements of enamelled round copper winding wires with or without a bonding layer.
SLS 1081-1-2	2009	Requireme nts	9,000.00	Current	Winding wires - General requirements - enamelled rectangular copper wires	Specifies the general requirements of enamelled rectangular copper winding wires.

SLS 1081-13	2009	Specificato n	4,400.00	Current	Winding wires - Polyester or polyesterimide overcoated with polyamide - imide enamelled round copper wire,class 200	Specifies the requirements of enamelled round copper winding wire of class 200 with a dual coating. The underlying coating is based on polyester or polyesterimide resin, which may be modified providing it retains the chemical identity of the original resin and meets all specified wire requirements. The superimposed coating is based on polymide-resin.
SLS 1081-2	2009		800.00	Current	Winding wires - Solderable polyurethane enamelled round copper wire, class 130	Specifies the requirements of solderable enamelled round copper winding wire of class 130 with a sole coating based on polyurethane resin, which may be modified provided it retains the chemical identity of the original resin and meets all specified wire requirements.
SLS 1081-4	2009	Specificato n	4,400.00	Current	Winding wires - Polyesterimide enamelled round copper wire, class 180	Specifies the requirements of enamelled round copper winding wire of class 180 with a sole coating based on polyesterimide resin, which may be modified provided it retains the chemical identity of the original resin and meets all specified wire requirements.
SLS 313-3-13	2009	Test Methods	500.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of foreign substances and parameters affecting quality and stability - Determination of soap content	Prescribes a method for the determination of soap content in fats and oils.

SLS 313-3-14	2010	Test Methods	#N/A	Current	Methods for analysis of animal and vegetable fats and oils - Determination of foreign substances and parameters affecting quality and stability - Determination of mineral acids	Prescribes a method for the determination of mineral acids in fats and oils.
SLS 313-3-15	2017	Test Methods	4,400.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of foreign substances and parameters affecting quality and stability - Determination of benzo[a]pyrene - Reverse-phase high performance liquid	Specifies a method for the determination of benzo[a]pyrene in crude or refined edible oils and fats by reverse-phase HPLC using fluorimetric detection in the range 0.1 ½g/kg to 50 ½g/kg. Milk and milk products (or fat coming from milk and milk products) are excluded from the scope of this document. Specifies a method for the determination of benzo[a]pyrene in crude or refined edible oils and fats by reverse-phase HPLC using fluorimetric detection in the range 0.1 ½g/kg to 50 ½g/kg. Milk and milk products (or fat coming from milk and milk products) are excluded from the scope of this document.
SLS 313-4-1	2017	Test Methods	6,700.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of principle constituents and natural constituents - Preparation of methyl esters of fatty acids	Specifies methods of preparing the methyl esters of fatty acids. Specifies methods of preparing the methyl esters of fatty acids.
SLS 313-4-2	2017	Test Methods	4,400.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of principle constituents and natural constituents - Guidelines on modern gas chromatography of patty acid methyl esters	Gives an overview of the gas chromatographic determination of fatty acids, free and bound, in animal and vegetable fats and oils following their conversion to fatty acid methyl esters (FAMEs).

SLS 1082-1	2009	Requireme nts	4,400.00	Current	Packaging of winding wires - Containers for round winding wires	Relates to containers for round winding wires.
SLS 1082-2-1	2009	Specificato n	800.00	Current	Packaging of winding wires - Cylindrical barrelled delivery spools - Basic dimensions	Specifies the basic dimensions for cylindrical barrelled delivery spools for winding wires.
SLS 313-4-6	2010	Specificato n	500.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of principle constituents and natural constituents - Determination of carotene	Prescribes a method for the determination of carotenoid content of fat.
SLS 1082-2-2	2009	Specificato n	800.00	Current	Packaging of winding wires - Cylindrical barrelled delivery spools - Returnable spools made from thermoplastic material	Specifies the requirement for returnable cylindrical barrelled delivery spools made from thermoplastic material.

SLS 313-4-9	2017	Test Methods	2,900.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of principle constituents and natural constituents - Gas chromatography of fatty acid methyl esters - Preparation of methyl esters using	Specifies a rapid base-catalysed transesterification method for fats and oils with trimethylsulfonium hydroxide (TMSH) to prepare fatty acid methyl esters. The method is exclusively applicable to the preparation of methyl esters of fats and oils for GLC analysis. It is applicable to all fats and oils but excluding those coming from milk and milk products.
SLS 314	0		#N/A	Current	not allocated	0
SLS 315	1976	Test Methods	500.00	Current	Method for the determination of tin	Prescribes methods for the determination of tin.
SLS 316	0		#N/A	Current	not allocated	0

SLS 317	0		#N/A	Current	not allocated	0
SLS 317	U		#1N/A	Current	not anocated	
SLS 318	0		#N/A	Current	not allocated	0
SLS 319	1986		#N/A	Superse de	Primary cells and batteries - General requirements - Specific requirements	0
SLS 320	1993	Requireme nts	1,200.00	Current	Ceiling roses	Specifies requirements for ceiling roses having maximum ratings of 6A and 250 V intended for screw-type and screwless type terminals for use in final circuits rated at 16A maximum or 10A maximum respectively.

SLS 321-1	2004	Specificato n	600.00	Current	Umbrella ribs - Non-Folding type umbrella ribs	Lays down the specifications for umbrella ribs and covers the requirements for finished umbrella ribs, both main and stretcher, for the non-folding type umbrellas.
SLS 321-2	2004	Specificato n	600.00	Current	Umbrella ribs - Folding type umbrella ribs	Lays down specifications for umbrella ribs and covers requirements for finished umbrella ribs, both main andstretcher, for the folding type umbrellas.
SLS 322	1974	Code of Practice	550.00	Current	Code of practice for cleaning of metals prior to electroplating	This code of practice recommends a procedure for cleaning of metal surface prior to electroplating to obtain good adhesion of electro deposited coatings.
SLS 323	1974	Code of Practice	#N/A	Current		Packing and marking of natural rubber latex in clean, disinfected and painted drums.

SLS 1082-2-3	2009	Specificato n	4,400.00	Current	Packaging of winding wires - Cylindrical barrelled delivery spools - Non-returnable spools made from thermoplastic material	Specifies the requirement for non-returnable cylindrical barrelled delivery spools made from thermoplastic material.
SLS 325	2001		#N/A	Superse de	Methods of testing natural rubber latices	0
SLS 326	2015	Requireme nts	2,900.00	Current	Chocolate	Prescribes the requirements, methods of sampling and esting for chocolate It does not cover the use of the term "chocolate" in bakery products, dairy products, cereal products, desserts, confectionery and beverages.
SLS 1082-3-1	2009	Specificato n	2,900.00	Current	Packaging of winding wires - Taper barrelled delivery spools - Basic dimensions	Specifies basic dimensions for taper barrelled delivery spools for winding wires, with a aim of standardizing them.

SLS 330	1987	Test Methods	550.00	Current	Method of test for meat and meat products - determination of chloride content	Describes the method for the determination of the chloride content of meat and meat products.
SLS 1082-3-2	2009	Specificato n	2,900.00	Current		Specifies the requirements for returnable taper barrelled delivery spools made from thermoplastic materials. Used spools are not covered by this Standards.
SLS 333	2011	Specificato n	550.00	Current	Cotton drill fabrics	Prescribes constructional details, requirements, mehtods of sampling and test for cotton drill fabrics.
SLS 334	1974		#N/A	Withdra w	Nylon sarees and saree materials	0

SLS 335	1995	Requireme nts	650.00	Current	Code for care labelling of textiles using symbols	Establishes a system of graphical symbols and phrases intended for use in the permanent marking of textile articles, providing information essential for their care. It includes the ability of articles to undergo the appropriate treatment like washing, bleaching, ironing etc., after washing.
SLS 336	1974	Specificato n	650.00	Current	Tagged boot and shoe laces (cotton)	Specifies constructional details and other particulars of braided and tagged boot and shoe laces made of cotton. It also includes methods of test.
SLS 337	2002	Specificato n	700.00	Current	Absorbent cotton lint	Prescribes constructional details and other requirements of absorbent cotton lint bleached and woven.
SLS 1082-3-3	2009	Specificato n	800.00	Current	Packaging of winding wires - Taper barrelled delivery spools - Non-returnable spools made from thermoplastic material	Specifies the requirements for non-returnable taper barrelled delivery spools made from thermoplastic material.

SLS 339	1975		500.00	Withdra w	Substances of paper and paper board	Prescribes requirements for ghee (butter oil), obtained from milk for exclusively derived from the milk of the cow or buffalo or any mixture.
SLS 340	1975	Specificato n	500.00	Current	Ghee (butter oil)	Prescribes requirements for ghee (butter oil), obtained from milk for exclusively derived from the milk of the cow or buffalo or any mixture.
SLS 341	1983	Requireme nts	550.00	Current	Black letterpress ink for general purposes	Prescribes the requirements and methods of sampling and tests for black letterpress ink, for general purposes.
SLS 342	2001	Requireme nts	650.00	Current	Bacon	Prescribes the requirements and methods of test for bacon.

SLS 343	1975	Test Methods	500.00	Current	Method for determination of twist in nylon fish net twine	Prescribes the method for determination of twist in terms of turns per unit length and the direction of single, ply and cable twist in fish net yarns.
SLS 344	1975	Specificato n	550.00	Current	Ring spanners	Specifies the requirements for double-ended bi-hexagonal ring spanners of the cranked and flat types, which are suitable for use with sizes, upto 50 M specified in Sri Lanka Standard Specification for hexagon bolts, screws and nuts with ISO metric threads.
SLS 345	1975	Test Methods	550.00	Current	Method for the determination of mercury	Prescribes a method for the determination of mercury.
SLS 346	1975	Requireme nts	700.00	Current	Porcelain insulators for overhead power lines (below 1000V)	Applies to porcelain insulators for overhead power lines designed for voltages below 1000 V. It covers only shackle-type insulators.

SLS 347	2008	Test Methods	550.00	Current	Method for determination of titratable acidity in fruit and vegetable products	Specifies two methods for the determination of the titrable acidity of fruit and vegetable products.
SLS 350	2001	Requireme nts	650.00	Current	Stencil marking ink, liquid (water based) for marking porous surfaces	Prescribes the requirements, methods of test and sampling for black and coloured water based stencil ink liquid, used for marking porous surfaces.
SLS 351	1983	Requireme nts	700.00	Current	Rectified spirit	Prescribes the requirements and the methods of sampling and test for rectified spirit for use in the chemical, pharmaceutical and cosmetic industries and for production of potable alcoholic beverages.
SLS 352	1975	Requireme nts	700.00	Current	Fuse carriers and fuse bases used in rewireable type electric fuses upto 660 V	Covers rewireable type fuse bases and fuse carriers having a current rating upto and including 200 A, and a voltage rating not exceeding 660 V between lines. It does not cover fuse-elements.

SLS 353	1975	Requireme nts	650.00	Current	Steel enamelware	Covers requirements for enamelware which are generally used in homes and institutions.
SLS 354	1975	Test Methods	550.00	Current	Method of Izod Impact Test for steel	Covers the test requirements and procedure of the Izod Impact Test.
SLS 355	1975	Test Methods	500.00	Current	Method of Charpy Impact Test (U-Notch) for steel	Covers the test requirements and procedure of the Charpy Impact Test.
SLS 356-1	1975	Requireme nts	500.00	Current	Twine - Sunn hemp twine	Prescribes requirements for 10 types of twines, made from sunn hemp (Crotalaria junecea L).

SLS 356-2	1975	Requireme nts	500.00	Current	Twine - Jute twine	Prescribes requirements for 9 types of twines, made from jute (Corchorus capsularis L.or Corchorus olitorius L.).
SLS 1082-3-4	2009	Specificato n	2,900.00	Current	Packaging of winding wires - Taper barralled delivery spools - Basic dimensions of containers for taper barrelled delivery spools	Specifies the basic dimensions of containers for taper barrelled delivery spools standardized in IEC 60264-3-1.
SLS 359	1975		#N/A	Withdra w	Surgical rubber gloves	0
SLS 360	1975	Test Methods	500.00	Current	Method of sampling raw cotton for testing	Prescribes a procedure for sampling raw cotton fibre for the purpose of determining its various properties. The various stages of sampling, intended to reduce the quantity of cotton to be handled at different levels of the bulk to be tested, are described.

SLS 361	1975	Requireme nts	600.00	Current	Porcelain insulators for telegraph and telephone lines	Applies to the pin type porcelain insulators intended for use in supporting telegraph and telephone lines. It does not cover insulators for communication lines running in close proximity to power transmission lines or those made of thermoplastic material.
SLS 362	1975		#N/A	Superse de	Switches for domestic and similar purposes	0
SLS 363	1975	Requireme nts	650.00	Current	Reinforced concrete poles for telecommunication lines	Covers requirements and methods of test for reinforced concrete poles, suitable for use in telecommunication lines.
SLS 364	1975	Requireme nts	500.00	Current	Building and civil engineering drawings - symbols for concrete reinforcement	A system of symbols for use on drawings for reinforcement in reinforced concrete and in prestressed concrete are given.

SLS 365	1975	Requireme nts	550.00	Current	Recommendations for modular co-ordination application of tolerance in the building industry	Recommends a general system of tolerances for use in the building industry. It is applicable to the design of components, the design of a building incorporating pre-fabricated components and the assembly of components and placement of in-situ building operations. A mathematical principle governing the summation of tolerances is also covered in this standard.
SLS 366	1975	Requireme nts	550.00	Current	Camphor	Prescribes the requirements and the methods of sampling and test for camphor.  This material is used in pharmaceutical preparations, and also as an incense.
SLS 367	1975	Code of Practice	500.00	Current	Code of practice for harvesting and handling of anthuriums	Recommends requirements to be observed in the harvesting, storing, packaging and transport of anthuriums.
SLS 368	1975	Requireme nts	550.00	Current	Interlinings for shirts	Specifies requirements, marking and packing of woven interlinings used on shirts for giving a stiffening effect to collars and cuffs as well as to provide additional strength.

SLS 369	2001	Requireme nts	600.00	Current	Polyester cotton/rayon shirting materials	Prescribes the requirements and methods of test for undyed, dyed or printed polyester cotton/rayon woven fabrics to be used in the manufacturing of shirts.
SLS 370	1975	Vocabulary /Glossaries	550.00	Current	Glossary of terms for textile fibres	Defines, natural and manmade fibres that are being used presently in the manufacture of fabrics for technical and commercial use.
SLS 371	1976	Test Methods	500.00	Current	Testing bond in reinforced concrete (pull-out test)	Covers the method for the comparison of the bond resistance of different types of reinforcing bars with concrete by means of a pull-out test.
SLS 372	1976	Specificato n	600.00	Current	Rivets for general engineering purposes	Specifies the materials, dimensions, head shapes and mechanical properties of rivets in inch sizes ranging from 1/16 in to 1 1/2 in diameter and metric sizes ranging from 1.6 mm to 39 mm diameter intended for general engineering purposes.

SLS 373	1976	Requireme nts	550.00	Current		Covers requirements for bicycle brake shoe assembly components, viz. brake shoe, their bolt, nut and washer for use in lever type brakes of standard sizes of bicycles.
SLS 374	1976	Specificato n	500.00	Current	-	Specifies the atmospheric conditions for conditioning and testing of materials, products, equipment, etc. and applies to such tests where atmospheric conditions need to be controlled to obtain comparable and reproducible results or to conduct measurements where test results obtained under different conditions have to be reduced to standard conditions.
SLS 375	2009	Requireme nts	800.00	Current	Ribbed steel bars for the reinforcement of concrete	Specifies requirements for ribbed weldable reinforcing steel used for the reinforcement of concrete structures. It covers steel delivered in the form of bars, coils and decoiled products. This standard contains provisions for steel grades of 460 MPa and 500 MPa characteristic yield strength.
SLS 376	1976	Requireme nts	550.00	Current	Cast brass window stays	Covers the requirements for cast brass window stays.

SLS 377	1976	Specificato n	500.00	Current	Wash basins	Lays down the basic pattern, sizes, construction, dimensions and tolerances and finish for ceramic wash basins
SLS 378	1976	Requireme nts	800.00	Current	Plywood tea chests - 12-batten type tea chests - 8-batten tea chests	Cover the requirements of components and assembly of 12-batten type plywood tea chests. Requirements of packing tea in tea chests are also covered in this specification.
SLS 379	1976	Requireme nts	1,200.00	Current	General requirements and technical supply conditions for bolts, screws and nuts	Deals with technical supply conditions for bolts, screws and nuts and covers general and specific requirements for different grades, mechanical properties and methods of test for the same. It also prescribes the methods of sampling under normal inspection and criteria for conformity for bolts, screws and nuts.
SLS 380	1976	Requireme nts	550.00	Current	Kerosene cookers (non- pressure)	Covers the requirements for non-pressured gravity fed kerosene cookers.

SLS 381	1976	Specificato n	550.00	Current	Cast brass hinges	Covers brass hinges of two types: viz. cast brass butthinges and cast brass parliament hinges.
SLS 382	2008	Specificato n	800.00	Current	Exercise books	Prescribes the requirements and methods of test for wire-stitched (stapled) exercise books, quarter-bound exercise books and exercise books stitched and bonded with adhesives.
SLS 383	1976	Specificato n	700.00	Current	Non oriented electrical steel sheets for magnetic circuits	Covers non-oriented magnetic steel sheet and strip primarily for machines and transformers operating at power frequencies.
SLS 1082-4-1	2009	Test Methods	4,400.00	Current	Packaging of winding wires - Methods of test - delivery spools made from thermoplastic material	Describes methods of test for delivery spools for winding wires made from thermoplastic materials in order to determine conformity with the established performance requirements for their properties.

SLS 385	1984	Code of Practice	700.00	Current	Code of practice for packaging of Standard Lanka Rubber	Prescribes the methods of packaging to be employed when Standard Lanka Rubber (SLR) is marketed. It also specifies the packaging materials, procedures and the method of marking to be adopted.
SLS 386	1978	Requireme nts	550.00	Current	Sesame (gingelly) seeds	Prescribes the requirements and the methods of sampling and tests for sesame seeds, Sesamum indicum L.(Family- Pedaliaceae)
SLS 387	1976	Requireme nts	550.00	Current	Oil of pepper	Prescribes requirements and methods of test for oil of pepper obtained by steam distillation of the dried fully mature fruits of Piper nigrum L.
SLS 388	1976	Requireme nts	550.00	Current	Oil of nutmeg, Sri Lanka (Ceylon)	Prescribes requirements and methods of test for oil of nutmeg obtained by steam distillation of the dried kernels of Myristica fragrans Houttn.

SLS 389	2014	Requireme nts	600.00	Current	Skin powders	Prescribes the requirements and methods of sampling and test for skin powders (body powders and face powders) with or without herbs/ herbal extracts and medicated skin powder.
SLS 390	1989	Requireme nts	600.00	Current	Tomato juice	Prescribes the requirements, methods of sampling and test for tomato juice preserved by physical means.
SLS 391	1976	Test Methods	500.00	Current	Method for V-notched beam impact test for steel	Confined to the method of test only, and evaluation criteria are matters for material specifications.
SLS 392	1976	Test Methods	500.00	Current	Method for simple torsion testing of steel wire	Applies to the simple torsion testing of steel wire having a diameter or characteristic dimension equal to or greater than 0.4 mm. (0.16 in). The diameter or characteristic dimension is usually not greater than 10 mm. (0.4 in).

SLS 1082-4-2	2009	Specificato n	800.00	Current	Packaging of winding wires - Method of test - Containers made from thermoplastic material for taper barrelled delivery spools	Describes the methods of test for containers made from thermoplastic material to be used for taper barelled delivery spools for winding wires.
SLS 1083	1995	Requireme nts	2,900.00	Current	Documentation - contents list of periodicals	Provides rules for the presentation of the contents list of a periodical.
SLS 1084	1995	Requireme nts	2,900.00	Current		Provides rules for the preparation and presentation of contributions to scientific periodicals including applied sciences and technology and similar serials. Contributions to conference proceedings and similar collected works may not be covered by this standard.
SLS 394	1976	Test Methods	750.00	Current	Methods for the analysis of water soluble coal-tar dyes permitted for use in foods	Specifies methods for the analysis of water soluble coal-tar dyes permitted for use in foods.

SLS 395	1985		#N/A	Superse de	Absorbent cotton gauze	
SLS 397	1996	Requireme nts	700.00	Current	Vacuum ware, insulated flasks, jars and jugs	Specifies the requirements for vacuum ware, insulated flasks, jars and jugs mainly used for domestic purposes.
SLS 398	1977	Requireme nts	700.00	Current	Crown closures	Prescribes the requirements and methods of test of the crown closures used on glass bottles.
SLS 399	1994	Requireme nts	600.00	Current	Pickles	Prescribes requirements and methods of test for pickles of three types viz . pickles in vinegar, in citrus juice or brine and or in oil.

SLS 400	1976		#N/A	Withdra w	Nylon stretch socks	0
SLS 401	2012	Requireme nts	550.00	Current	Tea Extracts	Prescribes the requirements, methods of testing and sampling for tea extracts. It does not apply to preparations of tea extracts containing added aromatic material unless these are derived exclusively from the plant Camellia sinensis.
SLS 1085	1995	Code of Practice	#N/A	Current	Code for the representation of names of languages	Provides a code for the presentation of names of languages. The symbols were devised primarily for use in terminology, lexicography and linguistics, but they may be used for any application requiring the expression of languages in coded form.
SLS 1086	1995	Guidelines	2,900.00	Current	Information and documentation - title leaves of a book	Specifies the information to be printed on the title leaves of books and the manner in which this information should be presented and arranged.

SLS 1087	1995	Guidelines	9,000.00	Current	Documentation - directories of libraries, archives, information and documentation centres and their data bases	Is intended to assist in compiling directories of libraries, archives, information and documentation centres, including a description of their data base services.
SLS 1088	1995	Guidelines	4,400.00	Current	newspapers for archival	Establishes general principles for the microfilming of printed newspapers for preservation and distribution in libraries and other documentation services. It includes requirements for targets to ensure proper bibliographic control and to provide verification that the film meets International Standards required for archival microfilming.
SLS 1089	1995	Guidelines	4,400.00	Current	Photography - processed safety photographic films - storage practices	Gives recommendations concerning the storage conditions, storage facilities, handling and inspection of all processed safety photographic films in roll, strip, aperture-card or sheet form, regardless of size.
SLS 1090	1995	Guidelines	9,000.00	Current	Documentation - presentation of scientific and technical reports	Specifies the broad way in which scientific and technical reports should be presented and provides rules for those items where a uniform procedure will assist the interchange of information either by aiding readers' understanding or facilitating the processing of the report in an information system.

SLS 405	1976	Requireme nts	700.00	Current	Cashew kernels	Lays down requirements and methods of sampling and test for kernels obtained from cashew nuts, Anacardium occidentale L.
SLS 406	1976	Requireme nts	550.00	Current	Steel drums	Covers the requirements of steel drums of the capacities from 100 upto 200 litres and of the types fixed end, removable end and rolled on lid.
SLS 407	2008	Requireme nts	700.00	Current	Welded wire fabric for general purposes	Covers requirements for welded steel wire fabric/mesh for general use, such as fencing, window grill and crates. It is not intended to cover welded wire fabric for concrete reinforcement.
SLS 408	1976	Code of Practice	550.00	Current	Code of practice for laying of insitu terrazzo finish	Covers the laying and finishing of in-situ terrazzo flooring, skirting and wall lining.

SLS 409-1	2004	Requireme nts	1,700.00	Current	Engineering drawing practice - Recommendations for General principles	Recommends drawing layout, types of lines, lettering, methods of orthographic projection, sections, scales and the conventional representation of common features.
SLS 409-2	2004	Requireme nts	1,500.00	Current	Engineering drawing practice - Recommendations for Dimensioning and tolerancing of size and method of indicating surface texture	Sets out the general principles of dimensioning and tolerancing the methods of applying dimensions and tolerances of size and method of indicating surface texture on engineering drawings.
SLS 409-3	2004	Requireme nts	2,000.00	Current	Engineering drawing practice - Recommendations for Geometrical tolerancing	Specifies recommendations for the general principles definitions and the methods of indication of geometrical tolerance on engineering drawings.
SLS 410	1977	Code of Practice	500.00	Current	Code of practice for the harvesting, handling and packaging of orchids	Recommends requirements to be observed in the harvesting, storing, packaging and transport of orchids.

SLS 411	1977	Test Methods	550.00	Current	Method for bar scheduling in building drawings	Establishes a system for the scheduling of reinforcing bars, and comprises of the following: the method of measurement, a coding system for bar shapes, a list of preferred shapes and the bar schedule.
SLS 1091-1	1995	Specificato n	2,900.00	Current	Microfilming of press cuttings - 16 mm silver gelatin type roll microfilm	Specifies the particular aspects of microfilming 16 mm roll microfilm files of press cuttings held in libraries and in documentation centres, with a view to limiting the growth of diverse systems.
SLS 1091-2	1995	Specificato n	#N/A	Current	Microfilming of press cuttings - A6 size microfiche	Specifies the particular aspects of microfilming press cuttings on A6 size microfiche.
SLS 412-3	2020	Specificato n	500.00	Current	Cables for motor vehicles - Earthing braids	Specifies dimensions and requirements for round and flat tinned copper earthing braids without further covering.

SLS 413	1977	Specificato n	550.00	Current		Specifies the requirements for spoons and forks made of stainless steel. Six types of spoons and two types of forks are covered in this standard.
SLS 414	1977	Requireme nts	600.00	Current	Covered electrodes for the manual metal arc welding of mild steel	Covers the requirements for covered electrodes of sizes 1 mm and above for manual metal arc welding of mild steel.
SLS 415	1977	Requireme nts	#N/A	Current	Mild steel filler rods for manual gas welding	Covers requirements of mild steel filler rods for manual gas welding.
SLS 416	1977		#N/A	Superse de	Method for the determination of colour fastness of textile materials to dry cleaning	0

SLS 417	1977	Requireme nts	600.00	Current	Industrial tapioca starch	Prescribes requirements of tapioca starch for use in industries which require a pure product.
SLS 418	1977	Requireme nts	500.00	Current	Industrial tapioca flour	Prescribes requirements of tapioca flour for use in industries which require a pure product. Methods of test for various characteristics and sampling of the flour are also specified.
SLS 419	1977	Requireme nts	600.00	Current	Terrazzo tiles	Specifies requirements for terrazzo floor and wall tiles.
SLS 420	2019	Requireme nts	700.00	Current	Pasta products	prescribes the requirements, methods of sampling and tests for pasta products.

SLS 421	1977	Vocabulary /Glossaries	800.00	Current	Statistical vocabulary and symbols	Defines some statistical terms which may be useful in other Sri Lanka Standards.
SLS 423	1977	Specificato n	550.00	Current	Pallets for through transit of goods (dimensions)	Specifies the nominal sizes, actual overall sizes and their tolerances and dimensions of the openings and entries of double deck flat pallets and large pallets.
SLS 424	1977	Specificato n	500.00	Current	Principal dimensions of pallet trucks	Establishes the basic dimensions for pallet trucks on which flat pallets, complying with SLS 423:1977 and their loads, can be transported without risk of damage.
SLS 425	1977	Vocabulary /Glossaries	550.00	Current	Glossary of terms relating to freight containers	Covers definitions of terms relating to freight containers.

SLS 426	1977	Specificato n	700.00	Current	Marking and identification of freight containers - Part 1: Marking of freight containers. Part 2: Identification marking code for freight containers	Specifies the location and size of the coding mark on ISO series 1 freight containers. Covers the identification marking for freight containers which is intended to provide information on both containers and the documentation. The marking code system is compatible with the requirements of automatic data processing systems. The positioning and layout of the code on the container is specified.
SLS 1092	1995	Requireme nts	4,400.00	Current	documents on 16 mm and 35	Establishes general principles for document filming on 16 mm and 35 mm silver-gelatin type microfilm, including orientation of images on film, area for codes, and the information required to facilitate identification, classification, testing and subsequent use of the microfilm.
SLS 428	1977	Requireme nts	1,300.00	Current	Random sampling methods	Covers the methods of conducting random sampling.
SLS 429	1977	Specificato n	600.00	Current	Concrete lighting columns	Contains general clauses applicable to all concrete street columns of reinforced and prestressed concrete.

SLS 430	1977	Specificato n	600.00	Current	Modular co-ordination controlling dimensions	Provides a framework of controlling dimensions for use in the design of buildings and for assistance in the derivation of basic sizes of dimensionally coordinated components.
SLS 431	1978	Requireme nts	550.00	Current	Definitions of general terms and descriptions of basic weaves	Gives definitions of general terms for describing weaves and defines the basic weaves that are used presently in the manufacture of fabrics.
SLS 432	1978		#N/A	Withdra w	Method for the determination of dimensional change in washing of woven fabrics - accelerated method	0
SLS 433	1978	Specificato n	500.00	Current	Sizes of Drawing sheets	Specifies a range of sizes for drawing sheets of any materials and corresponding border sizes. Provision is made for centring marks for the purpose of microfilming and for marks to assist in the folding.

SLS 434	1978	Specificato n	550.00	Current	Mustard seeds	Specifies requirements for mustard seed of Brassica nigra L. and Brassica juncea L.
SLS 435	1978	Requireme nts	550.00	Current	Oil of cardamom	Prescribes requirements and methods of test for oil of cardamom.
SLS 436	1978		#N/A	Withdra w	Food additives - colouring matters - Brilliant black PN	0
SLS 437	1978	Requireme nts	500.00	Current	Food additives - colouring matters - Carmoisine	Applies to carmoisine for use in the colouring of foodstuffs.

SLS 438	1978		#N/A	Withdra w	Food additives - colouring matters - Amaranth	0
SLS 439	1978	Requireme nts	500.00	Current	Food additives - colouring matters - Ponceau 4R	Applies to ponceau 4R for use in the colouring of foodstuffs.
SLS 440	1978		#N/A	Withdra w	Carbolic soap manufactured entirely from coconut oil	0
SLS 441	1978		#N/A	Withdra w	Laundry soap powder, flakes and chips manufactured entirely from coconut oil	0

SLS 442	1978		#N/A	Withdra	Toilet soap manufactured	0
SLS 442	1776		π1 <b>\</b> // <b>Δ</b>	W	entirely from coconut oil	
				''	charles from edeconar on	
CI C 442	1070		#N/A	C	T 1 ( 11 - 14)	
SLS 443	1979		#N/A	Superse de	Laundry soaps (pure and built)	
				de	manufactured entirely from coconut oil	
					coconut on	
	1					
SLS 444	1978	Requireme	550.00	Current	Bicycle rims	Covers the requirements for bicycle rims of two sizes suitable for tyres of sizes
		nts				26 x 1 3/8 and 28 x 1 1/2.
SLS 445	1977	Requireme	500.00	Current	Umbrella fittings	Covers the requirements for umbrella fittings, viz. rubber notch, cap and
		nts				ferrule.

SLS 446	2001	Requireme nts	600.00	Current	Mango chutney	Prescribes the requirements and methods of test for mango chutney.
SLS 447	1978	Requireme nts	500.00	Current	Recommended dimensions for wood doorsets	Covers the dimensional, constructional and design requirements for doorsets made out of wood.
SLS 448-1	1978		#N/A	Superse de	Analysis of food grains - Moisture	0
SLS 448-2	1978	Test Methods	500.00	Current	Analysis of food grains - Refraction	Prescribes the method for the determination of refraction in food grains to assess the marketable quality.

SLS 448-3	1981		#N/A	Superse de	Analysis of food grains - Hectolitre mass	
SLS 448-4	1974		#N/A	Superse de	Analysis of food grains - Mass of 1000 grains	0
SLS 449	1978	Requireme nts	700.00	Current	Glazed earthenware pipes	Specifies the requirements for clay pipes and fittings, with or without sockets, suitable for drains and sewers.
SLS 450	1978	Requireme nts	#N/A	Current	Code of recommended practice for mechanical polishing of metals for electroplating	Describes polishing equipment and accessories generally used, and recommends techniques for the mechanical polishing of metals before electroplating. Electrolytic and chemical polishing procedures are not covered in this code of practice.

SLS 451	1979	Specificato n	750.00	Current	Domestic (low-pressure) cookers for use with liquefied petroleum gases	Covers the safety, the performance, and the constructional requirements for cookers that use liquefied petroleum gas (at low pressure) as fuel and intended for domestic use.
SLS 452	2019	Specificato n	1,000.00	Current	Concrete non-pressure pipes	Specifies performance requirements and describes test methods for reinforced precast concrete pipes and fittings, for use in pipelines with flexible joints (with seals either integrated in the units or supplied separately) and nominal sizes upto DN 1800 for units with a circular bore, for which the main intended use is the conveyance of sewage, rainwater and surface water under gravity or occasionally at low head of pressure, in pipelines that are generally buried. The scope includes pipes (collectively referred to as 'jacking pipes') intended to be installed by pipe jacking, micro tunneling or other trenchless technology.
SLS 453	2001	Requireme nts	800.00	Current	Mosquito coils	Prescribes the requirements and methods of test for mosquito coils. Any other forms of products for the control or repulsion of mosquitoes is not covered.
SLS 454	1979	Requireme nts	500.00	Current	Code of practice for harvesting, handling and packaging of betel leaves	Recommends requirements to be observed in the harvesting, storing, packaging and transport of betel leaves, Piper betel L. (Family Piperaceae).

SLS 455	1979	Requireme nts	550.00	Current	Water colours	Prescribes the requirements and methods of sampling and tests for water colours in paste form (moist water colours, i.e. intube and poster colurs) and cake and powder form (semi-moist water colours) for students use.
SLS 456	1988	Requireme nts	600.00	Current	Handmade batiks	Prescribes the requirements and methods of sampling and test for handmade batiks.
SLS 457-1	2017	Specificato n	3,200.00	Current	Cosmetics - Classification of raw materials - Substances permitted subject to restrictions and permitted colorants, preservatives and UV filters	Classification in this standard lists cosmetics raw materials in following four groups: Classification in this standard lists cosmetics raw materials in following four groups:a) List of substances which cosmetic products must not contain except subject to the restrictions laid down b) List of colourants allowed in cosmetic products c) List of preservatives allowed in cosmetic products d) List of UV-filters allowed in cosmetic products
SLS 457-2	2018	Specificato n	1,300.00	Current	Cosmetics - Classification of raw materials - Prohibited substances	Prescribes a list of substances prohibited in cosmetic products. Prescribes a list of substances prohibited in cosmetic products.

SLS 458	1979		#N/A	Superse de	Method of test for determination of colour fastness to washing - accelerated test	
SLS 459	1979	Test Methods	550.00	Current		Specifies a method of determining the micronaire value of loose disoriented cotton fibres taken from bales, laps, and slivers, or other sources of lint cotton.
SLS 460	1979	Specificato n	550.00	Current	Cotton embroidery threads	Deals with constructional details and other particulars of cotton embroidery threads, unbleached, bleached or dyed.
SLS 461	1979	Specificato n	550.00	Current	Scouring powder	Covers scouring powder used for cleaning porcelain, ceramic, enamel, aluminium-ware, marble surfaces and for general kitchen utensils.

SLS 462	1979	Requireme nts	#N/A	Current	Bicycle bottom bracket components (axle, adjustable ball cup, fixed ball cup and lock ring)	Covers the requirements and method of sampling for bottom bracket components, viz. axle, adjustable ball cup, fixed ball cup and lock ring suitable for fitting in popular sizes of bicycles in use in the country.
SLS 463	1979	Requireme nts	#N/A	Current	Bicycle hub assemblies	Covers the requirements for front and rear hub assemblies suitable for fitting in popular sizes of bicycles in use in the country.
SLS 464	2016	Specificato n	800.00	Current	Honey	Prescribes the requirements and methods of sampling and test for honey.
SLS 465	1979	Requireme nts	700.00	Current	Rubber soled canvas shoes for general purposes	Prescribes the requirements, methods of sampling and tests for rubber soled canvas shoes required for general use.

SLS 466-1	1979	#:	N/A V	Withdra	Plant protection products -	0
				w	Carbaryl	
SLS 466-2	1979	#:	N/A V	Withdra	Plant protection products -	0
				w	Trichlorfon	
SLS 466-3	1979	#1	N/A V	Withdra	Plant protection products -	0
				w	Fenthion	
SLS 466-4	1979	#3	N/A V	Withdra		0
				w	Parathion-methyl	

SLS 466-5	1979	Requireme nts	550.00	Current	Plant protection products - Sulphur	Prescribes requirements and methods of test for sulphur dusts, sulphur dispersible powders and sulphur aqueous dispersions.
SLS 466-6	1979		#N/A	Withdra w	Plant protection products - HHDN (Aldrin prodPlant protection products - HHDN (Aldrin products) ucts)	0
SLS 466-7	1979		#N/A	Withdra w	Plant protection products - BHC	0
SLS 466-8	1980		#N/A	Withdra w	Plant protection products - Parathion	0

SLS 466-9	1980	Requireme nts	550.00	Current	Plant protection products - Propoxur	Prescribes requirements and methods of test for propoxur technical, propoxur dusts, propoxur dispersible powders and propoxur emulsifiable concentrates.
SLS 466-10	1980	Requireme nts	550.00	Current	Plant protection products - Captan	Prescribes requirements and methods of test for captan technical, captan dusts and captan dispersible powders.
SLS 466-11	1980		#N/A	Withdra w	Plant protection products - Dalapon	0
SLS 466-12	1980	Requireme nts	500.00	Current	Plant protection products - Dodine	Prescribes requirements and method of test for dodine technical and dodine dispersible powders.

SLS 466-13	1983	Requireme nts	550.00	Current	Plant protection products - Diuron	Prescribes requirements and methods of sampling and test for diuron technical and diuron dispersible powders.
SLS 466-14	1983	Requireme nts	700.00	Current	Plant protection products - Diazinon	Prescribes requirements and methods of sampling and test for diazinon technical, diazinon dusts, diazinon dispersible powders, diazinon solutions and diazinon emulsifiable concentrates.
SLS 466-15	1983	Requireme nts	550.00	Current	Plant protection products - Propanil (3 - 4 DPA)	Prescribes requirements and methods of sampling and test for propanil technical and propanil emulsifiable concentrates.
SLS 466-16	1983		#N/A	Withdra w	Plant protection products - Paraquat	0

SLS 466-17	1983	Requireme nts	700.00	Current	Plant protection products - 2, 4-D	Prescribes requirements and methods of sampling and test for 2, 4-D technical, 2, 4-D sodium salt technical, 2, 4-D sodium salt water soluble powders, 2, 4-D technical esters, 2, 4-D ester emulsifiable concentrates and 2, 4-D amine aqueous salt solutions.
SLS 466-18	1985		#N/A	Withdra w	Plant protection products - Dimethoate	0
SLS 466-19	1984	Requireme nts	550.00	Current	Plant protection products - Demeton - S - Methyl	Prescribes requirements and methods of sampling and test for demeton - S - methyl technical, demeton - S - methyl technical solutions, and demeton - S - methyl emulsifiable concentrates.
SLS 466-20	1985	Requireme nts	650.00	Current	Plant protection products - MCPA	Prescribes requirements and methods of sampling and test for MCPA technical, MCPA potassium and/or sodium or amine salt aqueous solutions, MCPA potassium and/or sodium salt water soluble powders, MCPA technical esters and MCPA ester emulsifiable concentrates.

SLS 466-21	1985	Requireme nts	600.00	Current	Plant protection products - Mancozeb	Prescribes requirements and methods of sampling and test for mancozeb technical, mancozeb dusts and mancozeb dispersible powders.
SLS 466-22	1995		#N/A	Withdra W	Plant protection products - Carbofuran technical	0
SLS 466-23	1997		#N/A	Withdra W	Plant protection products - Carbofuran granules	0
SLS 467-1	2005		#N/A	Withdra w	Code of practice for labelling of prepackaged foods - General guidelines	0

SLS 467-2	2005		#N/A	Withdra	Code of practice for labelling of	0
SLS 407-2	2003		π1 <b>\</b> / <b>/1</b>	W	prepackaged foods - Guidelines	
				W	on claims	
					on claims	
SLS 467-3	1985		#N/A	Withdra	Code of practice for labelling of	0
5L5 407 3	1703		111 1/11	W	prepackaged foods - Date	
				W	marking	
					marking	
SLS 468	1979	Requireme	550.00	Current	Arecanuts (betel nuts)	Prescribes the requirements for arecanuts, Areca catechu Linn.
525 100	17/7	nts	220.00	Current	Theediats (Setel hats)	Troserroes the requirements for arccanats, ricca cateona Emin.
		nts				
SLS 469	1979	Requireme	550.00	Current	Dried shark fins	Prescribes the requirements and methods of sampling and test for dried shark
	/ /	nts				fins.
		1165				
i						<u> </u>

SLS 470	1979	Requireme nts	550.00	Current	Correcting fluid for duplicating machine stencil	Prescribes the requirements and the methods of sampling and test for correcting fluid used for carryingout corrections on wax - less stencil paper.
SLS 471	1979	Specificato n	550.00	Current	Cigars	Prescribes the requirements, methods of test and sampling for dry cigars. It does not cover the requirements for flavour and aroma.
SLS 472	1979	Specificato n	600.00	Current	Glass feeding bottles	Prescribes the requirements and the methods of sampling and test for glass feeding bottles.
SLS 473	1979		#N/A	Superse de	Method for testing of paper and board for water absorption - Cobb method	0

SLS 474-1	1999		#N/A	Withdra w	Method for the determination of tensile properties of paper and board - Constant rate of loading method	0
SLS 1093	1995	Test Methods	2,900.00	Current	Graphic technology - text books and periodicals - sizes of untrimmed sheets and trimmed pages	Specifies sizes of untrimmed sheets and corresponding trimmed pages for text books and periodicals.
SLS 1094	1995	Test Methods	4,400.00	Current	Banking - forms for confirming foreign exchange deals	Specifies the data elements and the size and layout of the form to be used as a mail confirmation of a foreign exchange deal made between two banks.
SLS 477	1979	Test Methods	500.00	Current	Method for testing of board for puncture resistance	Specifies a method for determining the puncture resistance of board.

SLS 478	2022	Test Methods	500.00	Current	Method for testing of corrugated fibreboard for thickness	Specifies a method for determining the thickness of corrugated fibreboard intended for use in the manufacture of packing cases or used inside such packing cases.
SLS 480	1980	Specificato n	550.00	Current	Printed cotton dress fabric	Prescribes constructional details and other particulars of printed cotton dress fabric.
SLS 481	1980	Requireme nts	550.00	Current	Hexagon bolts, screws and nuts (commercial grade)	Covers the requirements for hexagon bolts, screws and nuts of commercial grade in the diameter range 5 mm to 39 mm for bolts and nuts and 5 mm to 24 mm for screws.
SLS 482	1980	Code of Hygienic Practice	550.00	Current	Code of practice for hot-dip galvanizing of iron and steel	Recommends important guidelines for general hot-dip galvanizing of iron and steel.

SLS 483	1980	Requireme nts	550.00	Current	Alavangoes and claw bars	Covers the minimum requirements for alavangoes and claw bars used in Sri Lanka.
SLS 1095	1995	Specificato n	6,700.00	Current	Banking - forms for confirming loan/deposit contracts	Specifies the data elements and the size and layout of the form to be used as a mail confirmation of a loan/deposit contract made between banks. There are two types of contracts for which this form may be used - 'fixed' loan/deposit contracts and 'call/notice' loan/deposit contracts.
SLS 484-2-1	2019	Test Methods	#N/A	Current	Methods of test for raw natural rubber - Determination of ash - Combustion method	Specifies three methods for the determination of ash from raw rubbers, compounded rubbers and vulcanizates. The methods are applicable to raw, compounded or vulcanized rubbers of the M, N, O, R and U families described in ISO 1629, except that: Method A is not used for the determination of ash from compounded or vulcanized rubbers containing chlorine, bromine or iodine; Method B is used for compounded or vulcanized rubbers containing chlorine, bromine or iodine. It shall not be used for uncompounded rubbers Method C is intended to be used for the determination of ash from raw,
SLS 484-2-2	2019	Test Methods	4,400.00	Current	Methods of test for raw natural rubber - Determination of ash - Thermogravimetric analysis (TGA)	Specifies two methods for the determination of ash from raw rubbers, compounded rubbers and vulcanizates using a thermogravimetric analyser (TGA). The methods are applicable to raw, compounded or vulcanized rubbers of the M, O, R and U families described in ISO 1629: Method A is applicable for the determination of the ash from raw rubbers. Method B is applicable for the determination of the ash from compounded or vulcanized rubbers. The methods are not applicable for the determination of the ash from raw rubbers, compounded or vulcanized rubbers containing chlorine, bromine or iodine.

SLS 484-4	2008		#N/A	Withdra w	Methods of test for raw natural rubber - Determination of volatile matter	
SLS 1096	1995	Requireme nts	2,900.00	Current	Micrographics - graphical symbols for use in microfilming	Covers graphical symbols which may be used in micrographics to convey information concerning the condition of the original document, the production and use of microforms.
SLS 1097	1995	Specificato n	2,900.00	Current	Banking and related financial services - information interchange - collection order form	Specifies the size and layout for forms, intended for orders sent internationally between banks to present documents for payment (collection). In addition it defines the data elements to be used and describes how they are to be represented on the form.
SLS 1098-10	1995	Requireme nts	#N/A	Current	Graphical symbols for diagrams  – Telecommunication - transmission	Provides a set of symbols which may be used in telecommunication transmission.

SLS 485	1980		#N/A	Withdra w	Size designation of clothes - women's and girls' outerwear garments	
SLS 486	2006		#N/A	Withdra w	Size designation of clothes - definitions and body measurement procedure	0
SLS 487	1980		#N/A	Withdra W	Size designation of clothes - men's and boys' outerwear garments	0
SLS 1098-9	1995	Requireme nts	#N/A	Current		Provides a set of symbols which may be used to represent switching systems irrespective of the type of equipment used.

SLS 489	1980	Vocabulary /Glossaries	1,700.00	Current	Glossary of terms for paints	Defines the technical terms widely used in the Sri Lanka paint industry and includes terms for paints, varnishes, enamels and surface coating materials.
SLS 1099-1	2015	Specificato n	15,000.00	Current	Residual current operated circuit  – breakers without integral overcurrent protection for household and similar uses (RCCB's) - General requirements	Applies to residual current operated circuit-breakers functionally independent of, or functionally dependent on, line voltage, for household and similar uses, not incorporating overcurrent protection for rated voltages not exceeding 440 V a.c. with rated frequencies of 50 Hz, 60 Hz or 50/60 Hz and rated currents not exceeding 125 A, intended principally for protection against shock hazard. This standard applies to devices performing simultaneously the functions of detection of the residual current, of comparison of the value of this current with the residual operating value and of opening of the protected circuit when the
SLS 491	1994	Specificato n	700.00	Current	Ball point pens	Specifies the requirements of four types of single-refill ball point pens.
SLS 493	1980	Specificato n	550.00	Current	Galvanized wire netting	Specifies requirements for galvanized wire netting, having meshes of hexagonal shape, either woven from galvanized wire or woven from annealed wire for galvanizing after fabrication.

SLS 494	1980	Specificato n	550.00	Current	Rubber rollers for rice hulling machines	Specifies material, dimensions and other requirements for key type rubber rollers used in rice hulling machines to dehusk the paddy. Only rollers with a cylindrical core made of metal with a rubber outer covering are covered by this specification.
SLS 495	1981	Test Methods	550.00	Current	Methods of sampling cosmetics and toilet preparations	Prescribes methods of sampling cosmetics and toilet preparations.
SLS 496	1980		#N/A	Superse de	Safety colours	0
SLS 497	1980		#N/A	Superse de	Safety signs	0

SLS 498	1980		#N/A	Superse de	ISO limits and fits	
SLS 1099-2-1	1995	Specificato n	2,900.00	Current	Residual current operated circuit  – breakers without integral overcurrent protection for household and similar uses (RCCB's) - Applicability of the general requirements to RCCB's functionally independent of line voltage	Applies to RCCB's functionally independent of line voltage.
SLS 1100-4-1	2018	Specificato n	2,900.00	Current	in food - Determination of heavy metals in animal and vegetable	Describes a method for the determination of trace amounts (micrograms per kilogram) of cadmium in all types of crude or refined edible oils and fats. Milk and milk products (or fat coming from milk and milk products) are excluded from the scope of this document.
SLS 1100-4-2	2018	Specificato n	6,700.00	Current	in food - Determination of heavy metals in animal and vegetable fats and oils - Determination of trace elements by inductively	Specifies an inductively coupled plasma optical emission spectroscopic method (ICP-OES) for the determination of the trace element content in oils.  Depending on the dilution solvent used, most types of vegetable oils can be analysed (crude, degummed, refined, bleached, deodorized and hardened oils) and nearly all types of lecithins and phosphatides. Milk and milk products (or fat coming from milk and milk products) are excluded from the scope of this Standard.

SLS 1110	1995	Specificato n	6,700.00	Current	Information processing - file structure and labelling of magnetic tapes for information interchange	Specifies the file structure and the labelling of magnetic tapes for the interchange of information between users of information processing systems.
SLS 1111	1995	Requireme nts	2,900.00	Current	Documentation - format for bibliographic information interchange on magnetic tape	Specifies the requirements for a generalized exchange format which hold records describing all forms of material capable of bibliographic description as well as other types of records. It does not define the length or the content of individual records and does not assign any meaning to tags, indicators or identifiers, these specifications being the functions of an implementation format.
SLS 509	1981	Requireme nts	600.00	Current	Wax floor polish, paste	Prescribes requirements, methods of sampling and test for wax floor polish, paste. This standard does not cover liquid floor polishes, wax emulsion type floor polishes or any other kind of floor polishes which needs no buffing.
SLS 510	1981	Specificato n	700.00	Current	Office pins and clips	Specifies requirements for office pins and clips. It also includes method of sampling of the product and of the raw material wire.

SLS 511	1994	Specificato n	700.00	Current	Ball-point pen refills	Specifies the requirements to be satisfied by the ball-point pen refills used in both retractable and non-retractable types of pens.
SLS 512	1981		#N/A	Superse de	Three pin plugs and socket- outlets	0
SLS 513	1981	Requireme nts	700.00	Current	Coir yarn	Prescribes the requirements and methods of test and sampling for coir yarn.
SLS 514	1981	Requireme nts	650.00	Current	Fountain pens	Prescribes the requirements and methods of sampling for Fountain pens.

SLS 515	2018	Specificato n	700.00	Current	Masonry cement	Constituents, composition, physical properties, mechanical properties, chemical properties, packaging, marking and delivery of Masonry Cement.
SLS 1112	1995	Specificato n	2,900.00	Current	Continuous forms used for information processing - sizes and sprocket feed holes	Specifies the sizes of continuous forms and the diameter and location of the sprocket feed holes. It applies to paper in continuous, length intended for use with automatic data processing (ADP) equipment for print-out of documents.
SLS 1113	1995	Specificato n	2,900.00	Current	Forms design sheet and layout chart	Lays down the basic principles for the design of forms, whether descrete forms or continuous forms and establishes a forms design sheet and a layout chart based on these principles.
SLS 1114	1995	Specificato n	6,700.00	Current		Establishes guidelines for the documentation of computer-based application systems. It also contains checklists with the aim of supporting effective activities throughout the system life cycle.

SLS 516-4	1982	Test Methods	600.00	Current	Methods of test for microbiology of food and animal feeding stuffs - General guidance for the detection and enumeration of faecal streptococci	Gives general guidelines on two methods for the detection and enumeration of faecal streptococci in products intended for human consumption or feeding of animals.
SLS 1115	1995	Specificato n	2,900.00	Current	Forms design - basic layout	Specifies overall sizes, image areas, their division and data fields for forms intended for use within administration, commerce and industry.
SLS 1116	1995	Specificato n	6,700.00	Current	Data elements and interchange formats - information interchange - representation of dates and times	Is concerned with the expression of dates, including calendar dates, ordinal dates, week numbers and times in numeric form including a combination of alphabetic and graphic characters to avoid ambiguity.
SLS 1117	1995	Specificato n	4,400.00	Current	Information technology - program constructs and conventions for their representation	Is concerned with the expression of procedure oriented algorithm. It defines the nature of program constructs indicates the manner in which constructs can be combined provides specifications for a set of constructs, permits the definition of a variety of subsets of the defined constructs.

SLS 516-7-2	2013		#N/A		Methods of test for microbiology of food and animal feeding stuffs - Horizontal method for the detection of potentially enteropathogenic Vibrio spp Detection of species other than Vibrio parahaemolyticus and Vibrio	
SLS 1118	1995	Specificato n	6,700.00	Current	· · · · · · · · · · · · · · · · · · ·	Establishes graphical symbols and their conventions for use in configuration diagrams for computer systems, including automatic data processing systems.
SLS 516-10	1983	Test Methods	600.00	Current	_	Gives a general method for the determination of commercial sterility of low acid and acid foods, packed in hermetically sealed containers.
SLS 516-11	1999	Test Methods	550.00	Current	Microbiological test methods - General guidance for enumeration of lipolytic organisms	Gives general guidelines for enumeration of lipolytic organisms present in products intended for human consumption or feeding of animals.

SLS 1119	1995	Specificato n	#N/A	Current	Information technology - software product evaluation - quality characteristics and guidelines for their use	Defines six characteristics that describe, with minimal overlap, software quality. These characteristics provide a baseline for further refinement and description of software quality. Guidelines describe the use of quality characterisation for the evaluation of software quality.
SLS 516-14	2015	Test Methods	550.00	Current	••	Describes the method for the examination of foods for coliforms and Escherichia coli by the triplicate tube method. This is a qualitative test and is suitable for determining the presence or absence of coliforms and E.coli in a stated quantity of material under test.
SLS 516-15-1	2017	Test Methods	12,000.00	Current	feeding stuffs - Horizontal method for the detection and enumeration of Listeria	Specifies a horizontal method for the detection of L. monocytogenes, and the detection of Listeria spp. (including L. monocytogenes). This document is applicable to products intended for human consumption and for the feeding of animals, and environmental samples in the area of food production and food handling. It is possible that certain additionally described Listeria species may not be detected or confirmed by this method.
SLS 1120	1995	Specificato n	4,400.00	Current	Information processing systems - user documentation and cover information for consumer software packages	Describes the user documentation and cover information supplied with consumer software packages which are ready-made packages sold off-the-shelf to the consumer. Typically the software is sold pre-wrapped with its user documentation.

SLS 1121	1995	Specificato n	10,500.00	Current	ž –	Specifies the volume and file structure of compact read only optical disks (CD - ROM) for the interchange of information between users of information processing systems.
SLS 1122	1995	Specificato n	#N/A	Current	Programming languages - C	Specifies the form and establishes the interpretation of programs written in the C programming language.
SLS 517	2021	Specificato n	1,300.00	Current	Protective helmets for vehicle users	Specifies requirements for helmets to be worn by riders, drivers and passengers of motor vehicles, including participants in competitive events. Requirements for accessories such as goggles, detachable peaks and detachable face covers are not specified unless they are supplied with the helmet as original equipment. This standard covers the requirements regarding the material, construction, performance, audibility & flammability.
SLS 1126-1	2020	Requireme nts	9,000.00	Current	Lead-acid starter batteries - General requirements and methods of test	Applicable to lead-acid batteries with a nominal voltage of 12V, used primarily as a power source for the starting of internal combustion engines, lighting and for auxiliary equipment of internal combustion engine vehicles. It specifies general requirements and essential functional characteristics, relavant test methods and results required.

SLS 1126-2	2021	Requireme nts	12,000.00	Current	Lead-acid starter batteries - Dimensions of batteries and dimensions and marking of terminals	Applicable to lead-acid batteries used for starting, lighting and ignition of passenger cars and light vehicles with a nominal voltage of 12 V.All batteries in accordance with this document can be fastened to the vehicle either by means of the ledges around the container or by means of a hold-down device engaging with the lid.This document specifies dimensions of battery for Europe, East Asia and North America
SLS 521	1981	Requireme nts	800.00	Current	Jaggery	Prescribes the requirements and methods of sampling and test for jaggery of the following: coconut, kitul, palmyrah and sugar cane.
SLS 522	1981		#N/A	Superse de	Water for making concrete	0
SLS 524	1981	Specificato n	1,100.00	Current	Self-contained room airconditioners	Specifies constructional and performance requirements and the standard conditions on which the ratings of room airconditioners employing air-cooled condensers are based and the test conditions.

SLS 525	1981	Requireme nts	550.00	Current	Core wire of coated electrodes used in arc welding of mild steel	Covers the requirements for core wire of coated electrodes used in arc welding of mild steel.
SLS 1128	1996	Specificato n	#N/A	Current	Stabilized power supplies - a.c output	Applies to stabilized power supplies designed to supply a.c. power from an a.c. or d.c. source. Power supplies for electrical measurements are excluded.
SLS 1132	1996	Vocabulary /Glossaries	13,500.00	Current	Classification and terminology for seams	It classifies and designates the various kind of stitched seams. It is not intended to be fully comprehensive but illustrates the most used seam types.
SLS 1133	1996	Vocabulary /Glossaries	13,500.00	Current	Classification and terminology for stitches	It classifies, designates, describes and illustrates the various kinds of stitched types used in hand and machine-sewn seams.

SLS 527	1981	Specificato n	500.00	Current	Size designation of clothes - gloves	Establishes a system of designating the sizes of gloves. Both the control dimensions on which the size designation system is based, and the method of indicating the size designation on a garment label are laid down.
SLS 528	1981	Test Methods	550.00	Current	Method for sampling of food grains	Prescribes a method for the sampling of cereals and pulses.
SLS 1135-1	2001	Specificato n	#N/A	Current	Electronic data interchange for administration, commerce and transport (EDIFACT) - application level syntax rules (syntax version No. 4) - Syntax rules common to all parts, together with syntax service directories for each of the parts	Specifies common syntax rules for the formatting of batch and interactive messages to be interchanged between computer application systems. It includes the definitions and service directories for all parts comprising ISO 9735.
SLS 1135-2	2001	Specificato n	#N/A	Current	Electronic data interchange for administration, commerce and transport (EDIFACT) - application level syntax rules (syntax version No. 4) - Syntax rules specific to batch EDI	Specifies syntax rules specifically for the formatting of batch messages to be interchanged between computer application systems. The transfer of packages in a batch environment is described in SLS 1135 Part 8

SLS 530	1981		#N/A	Superse de	Textile machinery and accessories - cones for yarn winding (cross wound) - half angle of the cone 40 20'	
SLS 531	1981		#N/A	Withdra w	Textile machinery and accessories - cones for yarn winding (cross wound) - half angle of the cone 90 15'	0
SLS 532	2004	Specificato n	600.00	Current	Household rubber gloves	Specification prescribes the requirements, sampling and methods of test for household rubber gloves made of natural or synthetic rubber latex or their blends by dipping process.
SLS 533	2017	Requireme nts	600.00	Current	Emulsion paints for interior use	Prescribes the requirements and methods of sampling and test for emulsion paint used for interior decoration on buildings after surface preparation and priming wherever necessary.

SLS 534	1981		#N/A	Withdra w	Cologne	
SLS 535	1981		#N/A	Superse de	Methods of test for paints	0
SLS 536	1993	Requireme nts	750.00	Current	Canned mangoes	Prescribes the requirements and method of test for canned mangoes, Mangifera indica L.
SLS 1135-3	2001	Specificato n	#N/A	Current	Electronic data interchange for administration, commerce and transport (EDIFACT) - application level syntax rules (syntax version No. 4) - Syntax rules specific to interactive EDI	Specifies syntax rules specifically for the transfer of interactive messages to be interchanged between computer application systems. The transfer of packages in an interactive environment is described in SLS 1135 Part 8.

SLS 1135-4	2001	Specificato n	#N/A	Current	Electronic data interchange for administration, commerce and transport (EDIFACT) - application level syntax rules (syntax version No. 4) - Syntax and service report message for batch EDI (message type - CONTRL)	Defines the syntax and service report message for batch EDI (Electronic Data Interchange), CONTRL.
SLS 1135-5	2001	Specificato n	#N/A	Current	Electronic data interchange for administration, commerce and transport (EDIFACT) - application level syntax rules (syntax version No. 4) - Security rules for batch EDI (authencity, integrity and non repudiation of origin)	Specifies syntax rules for EDIFACT security. Provides a method to address message/package level, group level and interchange level security for authenticity, integrity and non-repudiation of origin, in accordance with established security mechanisms.
SLS 1135-6	2001	Specificato n	#N/A	Current	Electronic data interchange for administration, commerce and transport (EDIFACT) - application level syntax rules (syntax version No. 4) - Secure authentication and acknowledgement message (message type - AUTACK)	Defines the secure authentication and acknowledgement message type - AUTACK
SLS 1135-7	2001	Specificato n	#N/A	Current	Electronic data interchange for administration, commerce and transport (EDIFACT) - application level syntax rules (syntax version No. 4) - Security rules for batch EDI (confidentiality)	Addresses the message/package level, group level and interchange level security for confidentiality in accordance with established security mechanisms

SLS 538	1981	Requireme nts	550.00	Current	Synthetic emulsion resin binders for paints	Prescribes the requirements and methods of sampling and test for synthetic emulsion resin binders for paints.
SLS 539	2020	Requireme nts	650.00	Current	Enamel paints	Prescribes the requirements and methods of sampling and test for gloss, matt and satin enamel paint finishing used on primed surfaces. This specification does not cover automobile paints, paints applied for toys and accessories for children and paints used for defense purposes.
SLS 540	1981		#N/A	Withdra w	Enamel paints for interior use	0
SLS 541	1981	Requireme nts	600.00	Current	Beedi	Prescribes the requirements, methods of sampling and tests for beedi manufactured in Sri Lanka. It does not cover requirements for flavour and aroma of beedi.

SLS 542	1981	Requireme nts	550.00	Current	Beedi tobacco	Prescribes the requirements, methods of sampling and test for sun-cured beedi tobacco.
SLS 543	1981	Requireme nts	550.00	Current	Methods of sampling for food colours	Prescribes the general requirements of sampling and scale of sampling for food colours. It also includes the preparation of test and referee samples and method of retesting of the samples taken.
SLS 544	1981	Code of Practice	550.00	Current		Lays down recommended practices to be followed for storage of fertilizers packed in plastic bags or jute bags, with or without a plastics liner.
SLS 545	1981	Requireme nts	550.00	Current	Polyamide (nylon) fish net twine	Prescribes requirements, methods of test and sampling of polyamide (nylon) twines used in the manufacture of gill nets.

SLS 546	1981	Requireme nts	600.00	Current	General writing lead pencils	Prscribes the requirements, methods of sampling and tests for lead pencils used for general writing. It does not provide for drawing pencils or special pencils.
SLS 547	2009	Requireme nts	550.00	Current	Baby soap	Prscribes the requirements and methods of sampling and test for baby soap.
SLS 548	1982	Specificato n	1,000.00	Current	Current-operated earth leakage circuit breakers	Applies to a.c. current- operated earthe leakage circuit breakers with or without overload tripping devices rated at voltages not exceeding 600V and at currents perferably not exceeding 100A at 50 Hz.
SLS 549	1982	Specificato n	1,100.00	Current	Distribution fuse boards for voltages not exceeding 1000V	Covers enclosed distribution fuse boards for voltages not exceeding 1000V between phases for use on a.c. only. It does not cover distribution pillars or equipment such as switches, miniature circuit breakers and instruments.

SLS 550	1982	Specificato n	#N/A	Current	Classification of fires	Classifies, in four categories, the different kinds of fires which can be defined in terms of the nature of the fuel, which is useful in firefighting by means of an extinguisher.
SLS 551	1982	Requireme nts	700.00	Current	Padlocks	Lays down requirements for padlocks used for locking doors, boxes, almirahs etc., fitted with sliding bolts, hasps and staples and chains
SLS 552	1982	Requireme nts	650.00	Current	Building lime	Covers the requirements for hydrated lime and quick - lime, manufactured from crystalline limestone, coral stone, sea shells and miocene limestone, suitable for masonary works and finishes.
SLS 1135-8	2001	Specificato n	#N/A	Current	Electronic data interchange for administration, commerce and transport (EDIFACT) - application level syntax rules (syntax version No. 4) - Associated data in EDI	Specifies syntax rules for associated data in EDI to be interchanged between computer application systems. Provides a method to transfer data which cannot be carried by means of either a batch or interactive EDIFACT message. The data may be created by other applications (such as STEP, CAD etc.) and is referred to in this part as associated data.

SLS 554	2016	Requireme nts	650.00	Current	Laundry soap	Prescribes the requirements, methods of sampling and test for laundry soaps with or without detergents in the form of bar or tablet.
SLS 1252-2	2003		#N/A	Superse de	Safety Footwear - General requirements for safety footwear	0
SLS 1189-1	1999	Requireme nts	800.00	Current		Covers the requirements for concrete roofing semi - sheets, tiles and fittings, for assemly into pitched roof coverings.
SLS 1189-2	1999	Test Methods	700.00	Current		Specifies test methods for concrete roofing semi - sheets, tiles and fittings for assembly into pitched roof coverings.

SLS 1190	1999	Requireme nts	700.00	Current	Glass bottles for pharmaceuticals	Prescribes the requirements and methods of test for glass bottles for pharmaceuticals from 5 up to 1000 ml nominal capacity.
SLS 1191	1999	Requireme nts	600.00	Current	Baby oil	Prescribes the requirements, methods of sampling and test for baby oil and does not cover products, which do not qualify under the criteria for "cosmetics" on evaluation by the local regulatory authority
SLS 1192	1999		#N/A	Withdra W	Limits for heavy metals in food	0
SLS 1304-3	2007	Test Methods	2,900.00	Current	Methods of testing of natural rubber latices - Determination of dry rubber content	Specifies a method for the determination of the dry rubber content of natural rubber latex concentrate. The method is not necessarily suitable for latices preserved with potassium hydroxide, latices from natural sources other than Hevea brasiliensis, or for compounded latex, vulcanized latex or artificial dispersions of rubber and it is not applicable to synthetic rubber latices.

SLS 1194	1999	Test Methods	500.00	Current	Tolerance limits for effluents from the palm oil industry	Prescribes tolerance limits and methods of sampling and tests for effluents from industries involved in palm oil extraction after treatment at the point of discharge into inland surface waters and marine coastal waters and on land for irrigation purposes.
SLS 1195	1999	Test Methods	500.00	Current	Tolerance limits for effluents from the coconut kernel based industry	Prescribes tolerance limits and methods of sampling and test for effluents from the coconut kernel based industry after treatment at the point of discharge into inland surface waters and marine coastal waters and on land for irrigation purposes. It does not cover copra and the coconut oil industry.
SLS 1196-1	1999	Code of Practice	600.00	Current	Code of practice for transport, storage and handling of LPG - General provisions	Deals with the general properties of commercial LPG grades, typical applications of LPG, their characteristics and hazards that those handling and using LPG should generally be aware of.
SLS 1196-2	2000	Code of Practice	1,700.00	Current	Code of practice for transport, storage and handling of LPG - Design, installation and maintenance of bulk LPG storage at fixed installations	Deals with the design, installation, periodic inspection, examination and testing of bulk LPG storage at fixed installations. It covers underground/mounded and above ground storage vessels at fixed installations with vessels of water capacities above 150 l, and including associated equipment up to but not including the consuming equipment.

SLS 1196-3	2000	Code of Practice	1,300.00	Current	Code of practice for transport, storage and handling of LPG - LPG piping system - design and installation	Covers pipework in carbon steel, copper or polyethylene for conveying LPG conforming to SLS 712.
SLS 1196-4	2000	Code of Practice	1,000.00	Current	Code of practice for transport, storage and handling of LPG - Safe filling of LPG cylinders at filling plants	Applies to filling plants where cylinders are filled, stored and maintained. It also covers the filling of cylinders at consumers' premises for its own consumption. The bulk LPG storage reuired to supply cylinder filling is covered in Part 2 of this standard.
SLS 1196-5	2000	Code of Practice	750.00	Current	Code of practice for transport, storage and handling of LPG - Storage of full and empty LPG cylinders and cartridges	Recommends minimum safety standards for the storage of full and empty LPG cylinders and cartridges at depots, stockists and all other premises where they are normally stored and to give guidance on the action to be taken in the event of an emergency.
SLS 1196-6	2000	Code of Practice	550.00	Current	Code of practice for transport, storage and handling of LPG - Use of LPG in cylinders at residential premises	Covers the installation and safe use of LPG in cylinders at residential premises.

SLS 1196-7	2000	Code of Practice	550.00	Current	Code of practice for transport, storage and handling of LPG - Transport of LPG in cylinders by road, rail or on water	Covers the safe carriage of LPG in cylinders by road, rail or on water.
SLS 1196-8	2000	Code of Practice	1,200.00	Current	Code of practice for transport, storage and handling of LPG - Safe handling and transport of LPG in bulk by road	Covers the basic requirements for the design, construction, inspection, testing and operation of tanks and their ancillary loading and unloading equipment for pressurised LPG road tankers and tank containers.
SLS 1197	1999	Requireme nts	550.00	Current	Access and entry opening for inspection of pressure vessels	Specifies the requirements for the provision and dimensions of sighthole, handhole and manhole openings into static and mobile pressure vessels requiring inspection facilities.
SLS 1304-4	2017	Test Methods	2,900.00	Current	Methods of testing of natural rubber latices - Determination of alkalinity	Specifies a method for the determination of the alkalinity of natural rubber latex concentrate. The method is not necessarily suitable for latices from natural sources other than Hevea brasilienses or for synthetic rubber latices, compunded latex, vulcanized latex or artificial dispersions of rubber.

SLS 1199-1-1	2006	#N/A	Superse de	Common methods for insulating and sheathing materials of electric cables - Methods for general application - Measurement of thickness and overall dimensions - Tests for determining the mechanical properties	0
SLS 1199-1-2	2006	#N/A	Superse de	Common methods for insulating and sheathing materials of electric cables - Methods for general application - Thermal aging methods	0
SLS 1199-1-3	2006	#N/A	Superse de	Common methods for insulating and sheathing materials of electric cables - Methods for general application - Methods for determining the density - Water absorption tests – Shrinkage test	0
SLS 1199-1-4	2006	#N/A	Superse de	Common methods for insulating and sheathing materials of electric cables - Methods for general application - Test at low temperature	0

SLS 1199-2-1	2006		#N/A	Superse de	Common methods for insulating and sheathing materials of electric cables - Methods specific to elastomeric compounds - Ozone resistance, hot set and mineral oil immersion tests	
SLS 1199-3-1	2006		#N/A	Superse de	Common methods for insulating and sheathing materials of electric cables - Methods specific to PVC compounds - Tests for resistance to cracking	0
SLS ISO 3951-1	2016	Requireme nts	15,000.00	Current	sampling plans indexed by acceptance quality limit (AQL) for lot-by-lot inspection for a	Primarily designed for use under the following conditions: where the inspection procedure is to be applied to a continuing series of lots of discrete products all supplied by one producer using one production pro cess; where only a single quality characteristic, x, of these products is taken into consideration, which must be measurable on a continuous scale; where production is stable (under statistical control) and the quality characteristic, x, is distributed according to a normal distribution or a close approximation to the normal distribution; where a contract or standard defines a lower specification limit. Leap unpergraphic fraction limit.
SLS ISO 3951-2	2016	Requireme nts	15,000.00	Current	Sampling procedures for inspection by variables - General specification for single sampling plans indexed by acceptance quality limit (AQL) for lot-by-lot inspection of independent quality characteristics	Primarily designed for use under the following conditions where a) the inspection procedure is to be applied to a continuing series of lots of discrete products all supplied by one producer using one production process. b) the quality characteristics of the items of product are measurable on a continuous scale c) the measurement error is negligible. However, procedures are also provided in Clause 9 and Annex P for accommodating measurement error when it has a non-negligible standard deviation; d) production is stable (under statistical control) and the quality characteristics are distributed, at least to a

SLS ISO 3951-3	2016	Requireme nts	15,000.00	Current	Sampling procedures for inspection by variables - Double sampling schemes indexed by acceptance quality limit (AQL) for lot-by-lot inspection	Specifies an acceptance sampling system of double sampling schemes for inspection by variables for percent nonconforming. It is indexed in terms of the acceptance quality limit (AQL).
SLS ISO 3951-4	2016	Requireme nts	9,000.00	Current	Sampling procedures for inspection by variables - Procedures for assessment of declared quality levels	Establishes sampling plans and procedures by variables that can be used to assess whether the quality level of an entity (lot, process, etc.) conforms to a declared value.
SLS ISO 3951-5	2016	Requireme nts	12,000.00	Current	Sampling procedures for inspection by variables - Sequential sampling plans indexed by acceptance quality limit (AQL) for inspection by variables (known standard deviation)	Specifies a system of sequential sampling plans (schemes) for lot-by-lot inspection by variables. The schemes are indexed in terms of a preferred series of acceptance quality limit (AQL) values, ranging from 0.01 to 10, which are defined in terms of percent nonconforming items.
SLS 1540	2016	Specificato n	4,400.00	Current	Polypropylene drinking straws	Specifies the general characteristics, requirements and methods for testing of polypropylene (PP) drinking straws (herein after called PP straws). It is applicable to PP straws having an inner diameter of 3 mm to 12 mm.

SLS 1541	2016	Vocabulary /Glossaries	2,900.00	Current	Terms and definitions for paints and varnishes	Defines terms used in the field of coating materials (paints, varnishes and raw materials for paints and varnishes). Terms relating to specific applications and properties are dealt with in standards concerning those applications and properties, e.g. corrosion protection, coating powders.
SLS 1542	2016	Specificato n	7,500.00	Current	Electric cable for photovoltaic systems	Applies to low smoke halogen-free, flexible, single-core power cables with crosslinked insulation and sheath. In particular for use at the direct current side of photovoltaic systems, with a nominal d.c. voltage of 1.5 kV between conductors and between conductor and earth. The cables are suitable to be used with Class II equipment. The cables are designed to operate at a normal maximum conductor temperature of 90 °C, but for a maximum of 20 000 hours a max. conductor temperature of 120 °C at a max. ambient temperature of 90 °C is permitted.
SLS 1543-1	2016	Requireme nts	15,000.00	Current	Safety of power converters for use in photovoltaic power systems - General requirements	Applies to the power conversion equipment (PCE) for use in Photovoltaic (PV) systems where a uniform technical level with respect to safety is necessary. It also defines the minimum requirements for the design and manufacture of PCE for protection against electric shock, energy, fire, mechanical and other hazards.
SLS 1543-2	2016	Requireme nts	10,500.00	Current	Safety of power converters for use in photovoltaic power systems - Particular requirements for inverters	Covers the particular safety requirements relevant to d.c. to a.c. inverter products as well as products that have or perform inverter functions in addition to other functions, where the inverter is intended for use in photovoltaic power systems. Inverters covered by this standard may be grid-interactive, standalone, or multiple mode inverters, may be supplied by single or multiple photovoltaic modules grouped in various array configurations, and may be intended for use in conjunction with batteries or other forms of energy storage.

SLS 1544-1	2021	Requireme nts	6,700.00	Current	Terrestrial photovoltaic (PV) modules - design qualification and type approval - Test requirements	Lays down requirements for the design qualification and type approval of terrestrial photovoltaic (PV) modules suitable for long-term operation in general open-air climates, as defined in IEC 60721-2-1. This standard is intended to apply to all terrestrial flat plate module materials such as crystalline silicon module types as well as thin film modules. It does not apply to modules used with concentrated sunlight although it may be utilized for low concentrator modules (1 to 3 suns).
SLS 1544-1-1	2021	Requireme nts	800.00	Current	Terrestrial photovoltaic (PV) modules - design qualification and type approval - Special requirements for testing of crystalline silicon photovoltaic (PV) modules	Lays down requirements for the design qualification and type approval of terrestrial photovoltaic modules suitable for long-term operation in general open air climates, as defined in IEC 60721-2-1. This standard is intended to apply to all crystalline silicon terrestrial flat plate modules. This standard does not apply to modules used with concentrated sunlight although it may be utilized for low concentrator modules (1 to 3 suns).
SLS 1544-2	2021	Requireme nts	12,000.00	Current	Terrestrial photovoltaic (PV) modules - design qualification and type approval - Test procedures	Lays down requirements for the design qualification and type approval of terrestrial photovoltaic modules suitable for long-term operation in general open-air climates, as defined in IEC 60721-2-1. This standard is intended to apply to all terrestrial flat plate module materials such as crystalline silicon module types as well as thin-film modules. This standard does not apply to modules used with concentrated sunlight although it may be utilized for low concentrator modules (1 to 3 suns).
SLS ISO 4112	2018	Test Methods	2,900.00	Current	Method of test for determination of the temperature of cereals and pulses stored in bulk	Gives guidance on the measurement of the temperature of grain stored in silos or any other bulk store.

SLS ISO 4136	2015	Test Methods	4,400.00	Current	Destructive tests on welds in metallic materials – transverse tensile test	Specifies the sizes of test specimen and the procedure for carrying out transverse tensile tests in order to determine the tensile strength and the location of fracture of a welded butt joint. This standard applies to metallic materials in all forms of product with joints made by any fusion welding process.
SLS 1545-1	2016	Requireme nts	6,700.00	Current	Photovoltaic (PV) module performance testing and energy rating - Irradiance and temperature performance measurements and power rating	Describes requirements for evaluating PV module performance in terms of power (watts) rating over a range of irradiances and temperatures.
SLS 1545-2	2017	Requireme nts	9,000.00	Current	Photovoltaic (PV) module performance testing and energy rating - Spectral responsivity, incidence angle and module operating temperature - Measurements	Define measurement procedures for measuring the effects of angle of incidence of the irradiance on the output power of the device, to determine the operating temperature of a module for a given set of ambient and mounting conditions and measure spectral responsivity of the module. A second purpose is to provide a characteristic set of parameters which will be useful for detailed energy predictions. The described measurements are required as inputs into the module energy rating procedure described in IEC 61853-3.
SLS 1546	2016	Guidelines	9,000.00	Current	Photovoltaic systems power conditioners - procedure for measuring efficiency	Describes guidelines for measuring the efficiency of power conditioners used in stand-alone and utility-interactive photovoltaic systems, where the output of the power conditioner is a stable a.c. voltage of constant frequency or a stable d.c. voltage.

SLS 349	2011	Specificato n	2,900.00	Current	Method of test for the determination of ash insoluble in hydrochloric acid in fruit and vegetable products	Specifies a method for the determination of the hydrochloric -acid-insoluble ash yielded by fruit and vegetable products. The method serves for the determination of siliceous impurities, together with the silica endogenous to the plant.
SLS 357	2011	Test Methods	2,900.00	Current	Method of test for the determination of water-insoluble solids in fruit and vegetable products	Specifies a method for the determination of content of water-insoluble solids in the edible parts of fruit and vegetable products.
SLS 358	2011	Test Methods	2,900.00	Current	Method of test for the determination of ethanol content in fruit and vegetable products	Specifies a method for the chemical determination of ethanol in fruit and vegetable products. The method is not applicable to products containing more than 5% (m/m) of ethanol.
SLS 384	2012	Test Methods	2,900.00	Current	Methods of test for meat and meat products determination of nitrite content	Specifies a reference method for the determination of the nitrite content of meat and meat products.

SLS 393-1	2017	Code of Practice	6,700.00	Current	Code of practice for preparation of test samples, initial suspension and decimal dilutions for microbiological examination of food and animal feeding stuffs - General rules for the preparation of the initial suspension and decimal	Defines general rules for the aerobic preparation of the initial suspension and of dilutions for microbiological examinations of products intended for human or animal consumption. It is applicable to the general case and other parts apply to specific groups of products.
SLS 393-2	2017	Code of Practice	4,400.00	Current	Code of practice for preparation of test samples, initial suspension and decimal dilutions for microbiological examination of food and animal feeding stuffs - Specific rules for	Specifies rules for the preparation of meat and meat product samples and their suspension for microbiological examination when the samples require a different preparation from the method described in SLS 393 Part 1 It is applicable to specific types of fresh, raw and processed meats, poultry and game and their products described in the standard. This document excludes preparation of samples for both enumeration and detection test methods where preparation details are specified in the relevant standards.
SLS 393-3	2017	Code of Practice	4,400.00	Current	of test samples, initial suspension and decimal dilutions for microbiological examination of food and animal	Specifies rules for the preparation of fish and fishery product samples and their suspension for microbiological examination when the samples require a different preparation from the methods described in SLS 393 Part 1 defines the general rules for the preparation of the initial suspension and dilutions for microbiological examination. Includes special procedures for sampling raw molluscs, tunicates and echinoderms from primary production areas.
SLS 393-4	2018	Code of Practice	6,700.00	Current	of test samples, initial suspension and decimal dilutions for microbiological examination of food and animal feeding stuffs – specific rules for	Specifies rules for the preparation of samples and dilutions for the microbiological examination of specific food products not covered in other parts of SLS 393, which deal with more general categories. This document covers a wide range of miscellaneous products, but does not include new products brought on to the market after publication. SLS 393-1 defines the general rules for the preparation of the initial suspension and dilutions for microbiological examination.

SLS 393-5	2013	Code of Practice	6,700.00	Current	of test samples, initial suspension and decimal dilutions for microbiological examination of food and animal	Specifies rules for the preparation of samples of milk and milk products and their suspension for microbiological examination when the samples require a different preparation from the general methods specified in SLS 393 Part 1. This standard excludes preparation of samples for both enumeration and detection test methods where preparation details are specified in the relevant Standards. It is applicable to specific types of products described in the standard.
SLS 1388-16	2009	Test Methods	2,900.00	Current		Specifies a method, using xylene, to determine the percentage of polypropylene, after removal of non-fibrous matter, in textiles made of binary mixtures of polypropylene fibres and wool, animal hair, silk, cotton, viscose, cupro, modal, acetate, triacetate, polyamide, polyester, acrylic and glass fibres.
SLS 393-6	2013	Code of Practice	4,400.00	Current	of test samples, initial suspension and decimal dilutions for microbiological examination of food and animal feeding stuffs - Specific rules for the preparation of samples taken	Specifies rules for the preparation of samples taken at all stages from the farm to the slaughterhouse and their suspension for microbiological examination when the samples require different preparation from the methods described in SLS 393 Part 1. This standard excludes preparation of samples for both enumeration and detection test methods where preparation details are specified in the relevant Standards. It is applicable to various samples taken from the hatchery, the farm, from the vehicle or the animals during transportation, or from animals or their carcasses in the slaughterhouse, to indicate the
SLS 396	2012	Test Methods	2,900.00	Current	Methods of test for meat and meat products determination of nitrate content	Specifies a reference method for the determination of the nitrate content of meat and meat products.

SLS 402	2011	Test Methods	2,900.00	Current	Sampling of number of items for a gross sample of leather	Specifies a method for the drawing, from a lot, of whole pieces of leather to form a gross sample. Method is applicable to all kinds of leather of any type of tannage. Does not cover marking and storage of the gross sample.
SLS 403	2018	Test Methods	4,400.00	Current	Sampling location for chemical, physical, mechanical and fastness test of leather	Specifies the location of a laboratory sample within a piece of leather and the method of labelling and marking the laboratory samples for future identification. It is applicable to all types of leather derived from mammals irrespective of the tanning used. It is not applicable to leathers derived from birds, fish, reptiles or furs.
SLS 404-1	2018	Test Methods	2,900.00	Current	Methods for physical and mechanical test of leather - Determination of thickness	Specifies a method for determining the thickness of leather. The method is applicable to all types of leather of any tannage. The measurement is valid for both the whole leather and a test sample.
SLS ISO 1856	2017	Test Methods	2,900.00	Current	Method of test for Flexible cellular polymeric materials - Determination of fatigue compression set	Specifies three methods for determining the compression set of flexible cellular materials. At present, this standard applies only to latex and polyurethane foams of thickness greater than 2 mm. Specifies three methods for determining the compression set of flexible cellular materials. At present, this standard applies only to latex and polyurethane foams of thickness greater than 2 mm.

SLS ISO 1871	2017	Test Methods	4,400.00	Current	of nitrogen in food and feed	provides general guidelines for the determination of nitrogen by the Kjeldahl method. It applies to food and feed products containing nitrogenous compounds that can be directly determined by the Kjeldahl method.
SLS 404-2	2018	Test Methods	2,900.00	Current	Methods for physical and mechanical test of leather - Determination of apparent density and mass per unit area	Specifies a method for determining the apparent density and the mass per unit area of leather. It is applicable to all leathers.
SLS 404-3-1	2018	Test Methods	2,900.00	Current	Methods for physical and mechanical test of leather - Determination of tear load - Single edge tear	Specifies a method for determining the tear strength of leather using a single edge tear. The method is sometimes described as a trouser tear. It is applicable to all types of leather.
SLS 516-15-1	2017	Test Methods	12,000.00	Current	Methods of test for microbiology of food and animal feeding stuffs - Horizontal method for the detection and enumeration of Listeria monocytogenes and of Listeria spp Detection method	Specifies a horizontal method for the detection of L. monocytogenes, and the detection of Listeria spp. (including L. monocytogenes). This document is applicable to products intended for human consumption and for the feeding of animals, and environmental samples in the area of food production and food handling. It is possible that certain additionally described Listeria species may not be detected or confirmed by this method.

SLS 735-1-4	2009	Test Methods	6,700.00	Current		Specifies the reference method for the determination of the fat content of all types of cheese and processed cheese products having lactose contents of below 5% (mass fraction) of non-fat solids.
SLS ISO 11292	2020	Test Methods	6,700.00	Current	Instant coffee- determination of free and total carbohydrate contents- method using high-performance anion- exchange chromatography	Specifies a method for the determination of free and total carbohydrate contents in instant coffee using high-performance anionexchange chromatography. In particular, it determines the content of individual monosaccharides, sucrose and mannitol.
SLS 1560	2017	Requireme nts	2,900.00	Current	Generic identification and marking of plastics products	Specifies a system of uniform marking of products that have been fabricated from plastics materials. Provision for the process or processes to be used for marking is outside the scope of this standard.
SLS 735-15	2017	Test Methods	4,400.00	Current	Methods of test for milk and milk products - Determination of total solids content in Yoghurt (Reference Method)	Specifies a reference method for the determination of the total solids content of plain, flavoured, sweetened and fruit yogurts

SLS ISO 11363-1	2021	Specificato n	4,400.00	Current	Gas cylinders - 17e and 25e taper threads for connection of valves to Gas cylinders : specifications	Specifies dimensions and tolerances for taper screw threads of nominal diameter 17,4 mm (designated as 17E) and 25,8 mm (designated as 25E) used for the connection of valves to gas cylinders.
SLS ISO 11363-2	2021	Specificato n	9,000.00	Current	Gas cylinders - 17e and 25e taper threads for connection of valves to Gas cylinders: inspection gauges	Specifies types, dimensions and principles of use of gauges, to be used in conjunction with the taper threads specified in ISO 11363-1 (i.e. 17E and 25E threads). It provides examples of calculations for thread gauge dimensions on the large end diameter (Annex A) and draws attention to the limitations of the gauging system specified (Annex B).(=ISO 11363-2:2017)
SLS 735-1-5	2011	Test Methods	6,700.00	Current	-	Specifies the reference method for the determination of the fat content of milk of good physicochemical quality. The method is applicable to raw cow milk, raw sheep milk, raw goat milk, reduced fat milk, skimmed milk, chemically preserved milk and processed liquid milk. It is not applicable when greater accuracy is required for skimmed milk.
SLS ISO 11545	2020	Specificato n	6,700.00	Current	Agricultural irrigation equipment - Centre-pivot and moving lateral irrigation machines with sprayer or sprinkler nozzles - Determination of uniformity of water distribution	Specifies an in-field method for determining the uniformity of water distribution in the field from Centre-pivot and moving lateral irrigation machines equipped with sprayer or sprinkler nozzles. The calculation of the coefficient of uniformity is also specified. This Standard is applicable to agricultural irrigation machines for which the water application device is more than 1,5 m above the soil surface and for which the water distribution from successive devices overlaps. It is not applicable to the evaluation of centre-pivot irrigation machines equipped with various corner arm application

SLS 735-16	2017	Test Methods	2,900.00	Current	Methods of test for milk and milk products - Determination of total solids content of milk, cream and evaporated milk (Reference Method)	Specifies the reference method for the determination of the total solids content of milk, cream and evaporated milk.
SLS 735-1-6	2009	Test Methods	6,700.00	Current	Methods of test for milk and milk products - Determination of fat content - Gerber butyrometers	Specifies the characteristics of seven types of butyrometers for use in the determination of the fat content of whole milk, partly skimmed milk and skimmed milk by the Gerber method specified in
SLS 735-17	2017	Test Methods	4,400.00	Current	Methods of test for milk and milk products - Determination of the Benzonic and sorbic acid contents	Specifies a method for the determination of the benzoic and sorbic acid contents in milk and milk products. The method is applicable to milk, dried milk, yogurt and other fermented milks, and cheese and processed cheese, and is suitable for measuring the contents of both compounds at levels of more than 5 mg/kg.
SLS ISO 11734	2017	Specificato n	6,700.00	Current	Water quality - evaluation of the "ultimate" anaerobic biodegradability of organic compounds in digested sludge - method by measurement of the Biogas production	Specifies a screening method for the evaluation of the biodegradability of organic compounds at a given concentration by anaerobic microorganisms. The method applies to organic compounds with a known carbon content and which are soluble in water; poorly soluble in water, provided that a method of exact dosing is applicable, not inhibitory to the test microorganisms at the concentration chosen for the test and inhibitory effects can be determined in separate tests or by an additional inhibition assay

SLS ISO 11737-1	2020	Test Methods	12,000.00	Current	Sterilization of health care products - microbiological methods - determination of a population of microorganisms on products	Specifies requirements and provides guidance on the enumeration and microbial characterization of the population of viable microorganisms on or in a health care product, component, raw material or package.
SLS ISO 11817	2020	Test Methods	2,900.00	Current	Roasted ground coffee - determination of moisture content-karl fischer method (reference method)	Specifies a method for the determination of moisture content of roasted ground coffee by the Karl Fischer titration method. Since it is precise, it is suitable as a reference method.
SLS 735-1-7	2011	Test Methods	6,700.00	Current		Specifies the reference method for the determination of the fat content of milk based infant foods. The method is applicable to liquid, concentrated and dried milk-based infant foods with no or not more than a mass fraction of 5% (dry matter) of such added matter as starch, dextrin, vegetables, fruit and meat. The method is not applicable to products which do not dissolve completely in ammonia owing to the presence or starch of dextrin at mass fractions of more than a few percent or to the presence of hard lumps.
SLS ISO 11930	2021	Test Methods	9,000.00	Current	Cosmetics - microbiology - evaluation of the antimicrobial protection of a cosmetic product	Specifies a procedure for the interpretation of data generated by the preservation efficacy test or by the microbiological risk assessment, or both, when evaluating the overall antimicrobial protection of a cosmetic product. It comprises:- a preservation efficacy test;- a procedure for evaluating the overall antimicrobial protection of a cosmetic product that is not considered low risk, based on a risk assessment described in ISO 29621. The preservation efficacy test is a reference method to evaluate the preservation of a cosmetic formulation. It is applicable to cosmetic products in the marketplace.

SLS 735-18	2017	Test Methods	4,400.00	Current	Methods of test for milk and milk products - Determination of the total solids content of cheese and processed cheese. (Reference Method)	Specifies the reference method for the determination of the total solids content of cheese and processed cheese
SLS 1253	2015	Requireme nts	750.00	Current	Portland limestone cement	Covers the requirements for constituents, composition, mechanical properties, physical properties, chemical properties, packaging, marking and delivery of four strength classes of Portland Limestone Cement (PLC).
SLS 1254	2003	Requireme nts	800.00	Current	Non-folding wheelchairs	Lays down minimum requirements of material, dimensions, performance and testing for non-folding adult wheelchairs used indoors and outdoors by individuals and in hospitals or similar institutions.
SLS 1321-3	2007	Specificato n	2,900.00	Current	Size designation and dimensions for motorcycle tyres and rims (metric series) - Range of approved rim contours	Specifies the approved rim contours for motorcycle rims on which metric-series motorcycle tyres are mounted.

SLS 1255-5	2003	Test Methods	2,900.00	Current	_	Specifies methods for determining overall dimensions (both ready for occupation and folded), mass and minimum turning space of wheelchairs (manual and electric).
SLS 1255-7	2003	Test Methods	12,000.00	Current		Specifies a method for measuring the seating and wheel dimensions of wheelchairs. It is applicable to wheelchairs and vehicles intended to provide indoor and outdoor mobility at speed up to 15 km/h for people with disabilities whose mass does not exceed 120 kg. It does not apply to wheelchairs with a seat width of less than212 mm and does not specify nominal seating and wheel dimensions for wheelchairs.
SLS 1322-1	2007	Requireme nts	2,900.00	Current	Size designation and dimensions for motorcycle tyres and rims (code-designated series) - diameter codes 4 to 12 - Tyres	Lays down the designation, dimensions, and load ratings for an inch-code-designated series of tyres for motorcycles, fitted on rims with a nominal diameter corresponding to the codes 4,5,6,7,8,9,10 and 12. SLS 1322 Part 2 deals with the requirements for rims.
SLS 1322-2	2007	Requireme nts	2,900.00	Current	Size designation and dimensions for motorcycle tyres and rims (code-designated series) - diameter codes 4 to 12 - Rims	Lays down rim dimensions for an inch-code-designated series of motorcycle tyres for diameter codes 4 to 12. It sets only those rim contour dimensions necessary for the mounting and fitment of the tyre to the rim. Tyre designations, dimensions and load ratings are given in SLS 1322 Part 1.

SLS 1323-1	2012	Test Methods	6,700.00	Current	Temperatures, humidities and times for the conditioning and testing of rubber - General procedures for preparing and conditioning test pieces for physical test methods	Specifies general procedures for the preparation, measurement, marking, storage, and conditioning of rubber test pieces for use in physical tests specified in other International Standards, and the preferred conditions to be used during the tests. Special conditions, applicable to a particular test or material or simulating a particular climatic environment, are not included, nor are special requirements for testing whole products. This standard also specifies the requirements for the time interval to be observed between forming and testing of rubber test pieces and products. Such requirements are necessary to obtain reproducible test results and to minimize disagreements, between customer and supplier.
SLS 1325	2007	Requireme nts	10,500.00	Current	Plastics piping systems for soil and waste discharge (low and high temperature) inside buildings – unplasticized poly(vinyl chloride) (PVC-U)	Specifies the requirements for unplasticized poly(vinyl chloride) (PVC-U) pipes and fittings for soil and waste discharge (low and high temperature) inside buildings, as well as the system itself. It does not include buried pipework. It specifies the test parameters for the test methods referred to in this standards. It does not cover requirements for the K -value of the raw materials.
SLS 1256-6	2004	Test Methods	500.00	Current	Methods of test for paints and varnishes - Determination of quantity of material in a container	Prescribes a method of test for the determination of quantity of material in a container.

SLS 1256-7	2004	Test Methods	550.00	Current	Methods of test for paints and varnishes - Determination of water by the dean and stark method	Specifies a method of test for the determination of water in liquid paints, varnishes and allied products and dried films of these products using the Dean and Stark apparatus.
SLS 1329	2017	Test Methods	6,700.00	Current	Method of test for the determination of hardness (indentation technique) for flexible cellular polymeric materials	Specifies four methods for the determination of indentation hardness and one method for determination of compressive deflection coefficient and hysteresis loss rate of flexible cellular materials. These five methods are applicable only to latex foam, urethane foam and PVC foam of the open-cell type. The methods specified can be used for testing finished articles and for the characterization of bulk material. Specifies four methods for the determination of indentation hardness and one method for determination of compressive deflection coefficient and hysteresis loss rate of flexible cellular materials. These five
SLS 1330	2008	Test Methods	2,900.00	Current	Method for the determination of compression set under humid conditions for flexible cellular polymeric materials	Specifies a method for determining the compression set of flexible cellular materials under humid conditions.
SLS 1256-11	2005	Test Methods	600.00	Current	Methods of test for paints and varnishes - Preparation of standard panels for testing - Application of paints on panel	Specifies methods for the preparation of standard panels for testing of paints, varnishes and allied products and application of paints on panels.

SLS 1256-12	2010		#N/A	Superse de	Methods of test for paints and varnishes - Determination of surface drying time using ballotini method	
SLS 1256-13	2005	Test Methods	550.00	Current	Methods of test for paints and varnishes - Determination of hard drying time	Specifies a method of test for the determination of the hard drying time.
SLS 1331	2013	Test Methods	4,400.00	Current		Specifies two methods for the determination of the tear strength of flexible cellular polymeric materials:
SLS 1256-17	2005	Test Methods	500.00	Current	Methods of test for paints and varnishes - Visual comparison of the colour of paints	Specifies method of test for visual comparison of the colour of paints.

SLS 1256-18	2005	Test Methods	4,400.00	Current	Methods of test for paints and varnishes - Measurement of specular gloss of paint films	Describes methods for determining the opacity given by paint films of white or light colours of tristimulus value Y greater than 25, applied at a spreading rate of 20m2/1 to a a black and white chart or to colourless transparent polyester foil.
SLS 1332-1	2008	Test Methods	2,900.00	Current	Methods of test for fruit and vegetable products - Fruit juice - determination of soluble solids content pyknometric method	Specifies a pyknometric method for the determination of the soluble solids content of fruit juice. The method is applicable to fruit juice containing no suspended matter and to clear concentrated juice. It is not applicable to other fruit and vegetable products, for which the method specified in ISO 2173 should be used.
SLS ISO 5636-5	2018	Test Methods	4,400.00	Current	Paper and board – determination of air permeance (medium range) - gurley method	Specifies the Gurley method for determining the air permeance of paper and board using an air resistance tester, the Gurley apparatus. It is applicable to papers and boards which have air permeances between 0,1 im/(PaÅ"s) and 100 im/(PaÅ"s) when tested with the Gurley apparatus. It is unsuitable for rough-surfaced materials, which cannot be securely clamped to avoid leakage.
SLS ISO 5636-6	2018	Test Methods	6,700.00	Current	Paper and board – determination of air permeance (medium range) - Oken method	Specifies the Oken method for determining the air permeance and air resistance of paper and board. There is no limitation on the measuring range of air permeance or air resistance of papers and boards. It is unsuitable for rough-surfaced materials, which cannot be securely clamped to avoid leakage.

SLS 1570-1	2017	Test Methods	2,900.00	Current	Methods of test for Starch and derived products Heavy metals content - Determination of arsenic content by atomic absorption spectrometry	Specifies a method for the determination of the arsenic content of starch, including derivatives and by-products, by atomic absorption spectrometry with hybride generation.
SLS 1570-2	2017	Test Methods	2,900.00	Current	Methods of test for Starch and derived products Heavy metals content - Determination of mercury content by atomic absorption spectrometry	Specifies a method for the determination of the mercury content of starch, including derivatives and by-products, by atomic absorption spectrometry with cold-vapour generation.
SLS 1570-3	2017	Test Methods	2,900.00	Current	Methods of test for Starch and derived products Heavy metals content - Determination of lead content by atomic absorption spectrometry with electrothermal atomization	Specifies a method for the determination of the lead content of starch, including derivatives and by-products, by atomic absorption spectrometry with electrothermal atomization. analyst should therefore optimize the conditions.
SLS 1570-4	2017	Test Methods	2,900.00	Current	Methods of test for Starch and derived products Heavy metals content - Determination of cadmium content by atomic absorption spectrometry with electrothermal atomization	Specifies a method for the determination of the Cadmium content of starch, including derivatives and by-products, by atomic absorption spectrometry with electrothermal atomization.

SLS 1571	2017	Specificato n	15,000.00	Current	Edison screw lampholders	Applies to lampholders with Edison thread E14, E27 and E40, designed for connection to the supply of lamps and semi-luminaires1 only. It also applies to switched-lampholders for use in AC circuits only, where the working voltage does not exceed 250 V r.m.s. and to lampholders with Edison thread E5 designed for connection to the supply mains of series connected lamps, with a working voltage not exceeding 25 V, to be used indoors, and to lampholders with Edison thread E10 designed for connection to the supply mains of series connected lamps, with a working voltage not exceeding 60 V, to be used indoors or outdoors. It also applies to lampholders E10 for building in for the
SLS ISO 5682-1	2018	Test Methods	10,500.00	Current	Paper and board – determination of air permeance (medium range) - Oken method	Specifies test methods to assess the performance of sprayer nozzles with the exception of droplet characteristics. Applicable tests by nozzle type are described in an informative annex as a guide, but this is not required for use of this document.
SLS 1585	2018	Requireme nts	3,200.00	Current	Plastic films made from low density polyethylene and linear low-density polyethylene for general use and packaging applications	Covers unpigmented, unsupported, low-density polyethylene and linear low-density polyethylene films with densities ranging from 0.910-0.925 g/cm3 per Specification D4976. It is applicable to homopolymer polyethylene, but is not restricted to it. It is applicable to films made from polyethylene copolymers, and also applicable to films made from blends of homopolymers and copolymers, including ethylene/vinyl acetate copolymers. This standard does not cover oriented heat shrinkable films and allows for the use of recycled polyethylene film or resin as feedstock, in whole or in part, as long as all of the requirements of this specification are met and as long as any specific requirements as governed by the producer and end user are also met.

SLS 1593	2018	Specificato n	12,000.00	Current	Fibre cement flat sheets product specification and test methods	Specifies methods for the inspection and testing of fibre-cement flat sheets and provides the acceptance conditions for their use in one or more of the following applications: external wall and ceiling finishes, internal wall and ceiling finishes, internal and external backing sheets.
SLS 1594	2018	Specificato n	13,500.00	Current	Fibre - cement corrugated sheets and fittings for roofing and cladding	Specifies technical requirements and methods for the inspection and testing of straight short and long fibre-cement profiled sheets and their fibre-cement fittings designed to provide the weather-exposed surfaces on roofs and internal and external walls of buildings
SLS ISO 5817	2015	Specificato n	10,500.00	Current	Welding - fusion - welded joints in steel, nickel, titanium and their alloys (beam welding excluded) – quality levels for imperfections	Provides quality levels of imperfections in fusion-welded joints (except for beam welding) in all types of steel, nickel, titanium and their alloys. It applies to material thickness > 0.5 mm. It covers fully penetrated butt welds and all fillet welds.
SLS 1595	2018	Specificato n	2,900.00	Current	Packaging – complete, filled transport packages and unit Loads- unit load dimensions	Based on the concept of a modular system and specifies the plan dimensions for unit loads suitable for the distribution of goods, which comprises all activities for the movement of products from their origin to their destination.

SLS 1596-1	2018	Vocabulary /Glossaries	2,900.00	Current		Alphabetical index of English terms which are defined in the SLS 1596 series of standards, which document the terminology of paper, board, pulp and related terms
SLS 1596-2	2018	Vocabulary /Glossaries	2,900.00	Current	Paper, board, pulps and related terms - Pulping terminology	Defines terms related to gulping.
SLS 1596-3	2018	Vocabulary /Glossaries	2,900.00	Current	Paper board pulps and related terms - vocabulary - paper- making terminology	Defines terms related to papermaking.
SLS 1596-4	2018	Specificato n	2,900.00	Current	Paper and board grades and converted products	Defines terms related to paper and board grades and converted products.

SLS 1596-5	2018	Specificato n	2,900.00	Current	Properties of pulp, paper and board	Defines terms related to properties of pulp, paper and board.
SLS 412-2	2020	Specificato n	6,700.00	Current	_	Specifies the classes, types and dimensions of, and test methods and requirements for, unscreened high-voltage ignition cables used in spark-ignited engines for road vehicles.
SLS 422	1992	Vocabulary /Glossaries	800.00	Current	Glossary of terms for pallets for materials handling	Defines the terms relating to pallets for unit load methods of material handling.
SLS 427	1977	Requireme nts	13,500.00	Current	Sampling procedures and tables for inspection by attributes	Covers sampling plans and procedures for inspection by attributes.

SLS 43-1	2014	Test Methods	4,400.00	Current	Methods for the determination of tensile properties of fabrics - Determination of maximum force using the strip method	Specifies a procedure to determine the maximum force and elongation at maximum force of textile fabrics using a strip method. The method is mainly applicable to woven textile fabrics, including fabrics which exhibit stretch characteristics imparted by the presence of an elastomeric fiber, mechanical, or chemical treatment. It can be applicable to fabrics produced by other techniques. It is not normally applicable to geotextiles, nonwovens, coated fabrics, textile-glass woven fabrics, and fabrics made from carbon fibres or
						polyolefin tape yarns. The method specifies the determination of the maximum force and elongation at maximum force of test specimens in equilibrium with the standard atmosphere for testing, and of test specimens in the wet state. The method is restricted to the use of constant rate of extension (CRE) testing machines.
SLS 43-2	2014	Test Methods	4,400.00	Current	Methods for the determination of tensile properties of fabrics - Determination of maximum force using the grab method	Specifies a procedure for the determination of the maximum force of textile fabrics known as the grab test. The method is mainly applicable to woven textile fabrics including fabrics which exhibit stretch characteristics imparted by the presence of an elastomeric fiber and mechanical or chemical treatment. It can be applicable to fabrics produced by other techniques. It is not normally applicable to geotextiles, nonwovens, coated fabrics, textile-glass woven fabrics, and fabrics made from carbon fibres or polyolefin tape yarns. The method specifies the determination of the maximum force of test specimens in
SLS 44	1087	Test Methods	2,900.00	Current		Specifies requirements for the determination of the count of yarn from fabric, free from added matter. It relates to yarns of nominally uniform count. It describes the method of removing threads from fabrics, specifies the numbers of threads whose straightened length is to be determined and the method of determining the weight of all the threads after the removal of added matter.

SLS 474-2	2009	Test Methods	4,400.00	Current	tensile properties of paper and board - Constant rate of	Specifies a method of measuring the tensile strength, strain at break and tensile energy absorption of paper and board, using a testing machine operating at a constant rate of elongation (20mm/min). Also specifies equations for calculating the tensile index, the tensile energy absorption index and the modulus of elasticity. This is applicable to all papers and boards, including papers with a high strain at break if the results are within the capacity of the testing machine. It also applies to the components of corrugated board, but not, however, to corrugated board itself. It is not applicable to tissue paper and
SLS 474-3	2009	Test Methods	4,400.00	Current	Method for the determination of tensile properties of paper and board - Constant rate of elongation method (100 mm/min)	Specifies a method for measuring the tensile strength, strain at break, tensile energy absorption and tensile stiffness, using a testing machine operating with a constant rate of elongation (100 mm/min). Also specifies equations for calculating the tensile index, the tensile energy absorption index, the tensile stiffness index and the modulus of elasticity. It is applicable to all papers and boards, including paper of high extensibility but with the exception of low-density papers such as tissue papers and tissue products.
SLS 475-1	2022	Test Methods	4,400.00	Current	Method for the determination of resistance to bending of paper and board : constant rate of deflection	Specifies procedures, based on the two-point loading principle, for determining the bending resistance of paper and board.
SLS 476	1999	Specificato n	2,900.00	Current	- 1	Specifies a method for the determination of the wet strength of paper and board by measuring its bursting strength after it has been immersed in water for a specified period.

SLS 479	2017	Test Methods	4,400.00	Current	Method of test for the determination of flat crush resistence of corrugated fibreboard	Specifies a method for the determination of the flat crush resistance of corrugated fibreboard used in the manufacture of shipping containers. It is applicable to single-faced and single-wall (double-faced) corrugated fibreboard and is not applicable to double-wall (double-double-faced) corrugated fibreboard and to microflute corrugated fibreboard, since the end-point of the test is not clearly defined or observable. Specifies a method for the determination of the flat crush resistance of corrugated fibreboard used in the manufacture of shipping containers. It is applicable to single-faced and single-
SLS 484-1	2018	Test Methods	4,400.00	Current	Methods of test for raw natural rubber - Determination of dirt	Specifies a method for the determination of the dirt content of raw natural rubber. It is not applicable to dirt present as surface contamination.
SLS 484-10	2014	Test Methods	6,700.00	Current	Methods of test for raw natural rubber - Determination of volatile matter content by hot- mill method and oven method	Specifies two methods for the determination of volatile-matter content in raw rubbers by using a hot mill or an oven. The methods are applicable to the determination of the volatile-matter content in the "R" group of rubbers listed in ISO 1629. The methods can also be applicable to other raw rubbers, but in these cases it is necessary to demonstrate that the change in mass is due solely to loss of actual volatile matter and not to rubber degradation. The hot-mill method is not applicable to natural rubber, to synthetic rubbers which are too difficult to handle on a hot mill or to synthetic rubbers in powder or chip form.
SLS 484-3	2018	Test Methods	9,000.00	Current	Methods of testing for raw natural rubber - determination of nitrogen content	Specifies a macro-method and a semi-micro method for the determination of nitrogen in raw natural rubber and in natural rubber latex using variants of the Kjeldahl process.

SLS 484-5	2019	Test Methods	4,400.00	Current	Methods of test for raw natural rubber - Rapid plasticity test	Specifies a method for the rapid determination of the plasticity of raw rubber and unvulcanized compounded rubber. It is applicable to the determination of the plasticity retention index (PRI) as specified in SLS 484-6.
SLS 484-6	2018	Test Methods	4,400.00	Current		Specifies a method for determining the plasticity retention index (PRI) of raw natural rubber. The PRI is a measure of the resistance of raw natural rubber to thermal oxidation. A high resistance to thermal oxidation is shown as a high value of the index. PRI is not an absolute value and cannot give an absolute classification of plasticity number of different natural rubber after oxidation.
SLS ISO 6383-1	2021	Test Methods	2,900.00	Current	Plastics - film and sheeting - determination of tear resistance part 1: trouser tear method	Specifies a method of determining the tear resistance of plastic film or sheet less than 1 mm thick, in the form of standard trouser-shaped test specimens, tested under defined conditions of pre-treatment, temperature, humidity, and speed of testing. The method is applicable to film and sheeting of both flexible and rigid materials, provided that the material is not so rigid that brittle fracture occurs during the test, or so deformable, in an irreversible way, that the energy used in the deformation of the specimen legs is significant (i.e. is not negligible) with respect to the energy used in tearing. The method may not be switched for determining the tear proportion of callular sheet and film
SLS ISO 6383-2	2021	Test Methods	2,900.00	Current	Plastics Film and sheeting - Determination of tear resistance - Elmendorf method	Specifies a method of determining the force required to propagate a tear through a specified distance and from a specified slit, cut in a test specimen of thin flexible plastic sheeting or film, under specified conditions of loading. The upper limit of thickness that can be tested depends on the tearing force of the material in relation to the capacity of the testing machineMaterials that can be tested according to this method include flexible poly (vinyl chloride) (PVC) and polyolefin films, but variable elongation and oblique tearing effects on the more extensible films may cause poor reproducibility of test results. This

SLS 484-7	2018	Test Methods	2,900.00	Current	Methods of testing for raw natural rubber - colour index test	Specifies a method of determining the colour of raw natural rubber according to a standard colour scale.
SLS 735-1-8	2011	Test Methods	4,400.00	Current	Methods of test for milk and milk products - Determination of fat content - Butter, edible oil emulsions and spreadable fats (Reference method)	Specifies a method for the determination of the fat content of butter, edible oil emulsions and spreadable fats.
SLS ISO 12439	2016	Specificato n	6,700.00	Current	Mixing water for concrete	Specifies the requirements for water that is suitable for making concrete in accordance with ISO 22965 (all parts) and describes methods for assessing its suitability.
SLS ISO 12468-1	2016	Test Methods	9,000.00	Current	External exposure of roofs to fire - Test method	Specifies a test method to determine the resistance of roofs to external exposure to fire. This method evaluates the behaviour of the roof when exposed to three types of burning brands combined with wind and with or without heat radiation, concerning the fire spread across the external surface of the roof, the fire spread within the roof, the fire penetration, and the production of flaming droplets or debris falling through the roof, from the underside of the roof, or from the exposed surface.

SLS ISO 12468-2	2016	Specificato n	2,900.00	Current	External exposure of roofs to fire - Classification of roofs	This Standard establishes the classification of roofs tested in accordance with SLS ISO 12468-1. Performance criteria are established with respect to fire penetration or openings external fire spread and falling of flaming droplets or debris.
SLS ISO 12572	2016	Specificato n	10,500.00	Current	Hygrothermal performance of building materials and products - determination of water vapour transmission properties	Specifies a method based on cup tests for determining the water vapour permeance of building products and the water vapour permeability of building materials under isothermal conditions. Different sets of test conditions are specified.
SLS 735-19	2019	Test Methods	2,900.00	Current	Methods of test for milk and milk products - Extraction methods for lipids and liposoluble compounds	Specifies methods for the extraction or separation of a representative part of the fat, containing lipids and liposoluble compounds, from milk and milk products (=ISO 14156:2001)
SLS 735-1-9	2019	Test Methods	6,700.00	Current	Methods of test for milk and milk products - Cream - Determination of fat content - Acido-butyrometric method	Specifies an acidobutyrometric method for determining the fat content of cream. The reference method remains the gravimetric method (by ammoniacal ether extraction) described in ISO 2450   IDF 16.

SLS 735-7-1	2017	Test Methods	6,700.00	Current	Methods of test for milk and milk products - Determination of protein - Milk – determination of nitrogen content – Kjeldahl Principle and crude protein calculation	Specifies a method for the determination of the nitrogen content and crude protein calculation of milk and milk products by the Kjeldahl principle, using traditional and block digestion methods. The methods are not applicable to samples containing ammonium caseinate.
SLS 735-7-2	2012	Test Methods	4,400.00	Current	Methods of test for milk and milk products - Determination of protein - Milk – determination of nitrogen content – Block – digestion method (Macro method)	Specifies a method for the determination of the nitrogen content of liquid milk, whole or skimmed, by the block - digestion principle.
SLS 735-7-3	2012	Test Methods	4,400.00	Current	Methods of test for milk and milk products - Determination of protein - Milk – determination of nitrogen content – Block – digestion method (Semi–micro rapid routine method)	Specifies a method for the determination of the nitrogen content of liquid, whole or skimmed milk. It concerns a semi – micro rapid routine method following the block – digestion principle.
SLS ISO 12787	2017	Test Methods	6,700.00	Current	Cosmetics-analytical methods- validation criteria for analytical results using chromatographic techniques	Standard defines validation criteria with which analytical results obtained from the analysis of cosmetic products should comply in order to give confidence in performance, reliability and quality of the final result. It sets out an analytical approach that can be used by a single laboratory to carry out chromatographic analyses on a given sample, or samples. Standard defines validation criteria with which analytical results obtained from the analysis of cosmetic products should comply in order to give confidence in performance, reliability and quality of the final result. It sets out an analytical approach that can be used by

SLS 735-7-4	2017	Test Methods	4,400.00	Current	Methods of test for milk and milk products - Determination of protein - Milk – determination of protein and non – protein – nitrogen content and true protein content calculation (Reference method)	Specifies a method for the direct and indirect determination of the protein nitrogen content of liquid, whole or skimmed milk.
SLS 735-7-5	2012	Test Methods	2,900.00	Current	Methods of test for milk and milk products - Determination of protein - Milk-determination of protein - nitrogen content	Specifies a method for the direct determination of the protein - nitrogen content of liquid milk, whole or skimmed. An alternative indirect method using calculations is also described.
SLS ISO 12937	2021	Test Methods	4,400.00	Current	Petroleum products - determination of water - coulometric karl fischer titration method	Specifies a method for the direct determination of water in petroleum products boiling below 390 °C. It covers the mass fraction range 0,003 % (m/m) to 0,100 % (m/m). It is not applicable to products containing ketones or to residual fuel oils. This International Standard may be applicable to lubricating base oils. However, the precision has not been established for these materials. The precision given in clause 12 is based upon data obtained using dual-cell, dual-electrolyte systems.
SLS ISO 12944-1	2021	Specificato n	4,400.00	Current		Deals with the corrosion protection of steel structures by protective paint systems. It covers only the corrosion-protective function of paint systems. Other protective functions, like the protection against microorganisms (marine fouling, bacteria, fungi, etc.), chemicals (acids, alkalis, organic solvents, gases, etc. mechanical action (abrasion, etc.) and fire are not covered by this standard.

SLS ISO 12944-2	2021	Specificato n	4,400.00	Current	Paints and varnishes – corrosion protection of steel structures by protective paint systems - Classification of environments	Deals with the classification of the principal environments to which steel structures are exposed, and the corrosivity of these environments. It defines atmospheric-corrosivity categories, based on mass loss (or thickness loss) by standard specimens, and describes typical natural atmospheric environments to which steel structures are exposed, giving advice on the estimation of the corrosivity', describes different categories of environment for structures immersed in water or buried in soil and gives information on some special corrosion stresses that may cause a significant increase in corrosion rate or
SLS ISO 12944-3	2021	Specificato n	6,700.00	Current		Deals with the basic criteria for the design of steel structures to be coated by protective paint systems in order to avoid premature corrosion and degradation of the coating or the structure. It gives examples of appropriate and inappropriate design, indicating how problems of application, inspection and maintenance of paint systems can be avoided. Design measures which facilitate handling and transport of the steel structures are also considered.
SLS ISO 12944-4	2021	Specificato n	9,000.00	Current	protection of steel structures by	Deals with the following types of surfaces of steel structures consisting of carbon or low-alloy steel, and their preparation: uncoated surfaces; surfaces thermally sprayed with zinc, aluminium or their alloys; hot-dip-galvanized surfaces; zinc-electroplated surfaces; sherardized surfaces; surfaces painted with prefabrication primer; other painted surfaces.
SLS 555	1982	Requireme nts	550.00	Current	Varnish for interior use	Prescribes requirements and methods of sampling and test for the material commercially known as varnish, finishing, interior. The material is used for the protection and decoration of interior work generally on wooden surfaces.

SLS 556	1982	Requireme nts	600.00	Current	Varnish for exterior use	Prescribes requirements and methods of sampling and test for the material commercially known as varnish, exterior and general purposes.
SLS 557	2017	Requireme nts	650.00	Current	•	Prescribes the requirements, methods of sampling and test for emulsion paint used for exterior decoration on buildings after surface preparation and priming whereever necessary.
SLS 558	1982	Requireme nts	600.00	Current	Synthetic resin based varnish	Prescribes requirements and methods of sampling and test for the material commercially known as varnish, based on synthetic resins.
SLS 559	1982		550.00	Current	Method for sampling fertilizers	Prescribes methods of drawing representative test samples of liquid and solid fertilizers in packages as well as in bulk.

SLS 560	1982	Test Methods	550.00	Current		Describes a method for the determination of the breaking strength of yarn in skein form. Equations are also provided in this to calculate the skein breaking tenacity, yarn strength index and count strength product.
SLS 1135-9	2001	Requireme nts	#N/A	Current	Electronic data interchange for administration, commerce and transport (EDIFACT) - application level syntax rules (syntax version No. 4) - Security key and certificate management message (message type - KEYMAN)	Defines the security key and certificate management message KEYMAN
SLS 561-3	1982	Test Methods	700.00	Current	Methods of sampling petroleum and petroleum products – sampling of semi-sclids and solids	Specifies the procedures to be used for obtaining samples of materials in semi solid and solid state from ins, bunkers freight cars barrels, cases, bags, cakes boxes and conveyors.
SLS 562	1982	Specificato n	700.00	Current	Painters' and decorators' brushes	Specifies dimensional requirements for a range of painters' and decorators' brushes. It prescribes the requirements and the methods of sampling and test for these brushes.

SLS 563	1982		#N/A	Withdra w	Dry distemper paints	0
SLS 564	1982	Requireme nts	600.00	Current	Emulsion distemper paints	Prescribes the requirements and the methods of sampling and test for emulsion distemper, colour as required. The material is used as a flat finish for interior decorative purposes on walls, ceiling etc.
SLS 565	1982		#N/A	Withdra w	Food additives - colouring matter Fast Red E	0
SLS 566	1996		#N/A	Superse de	Tubular fluorescent lamps	0

SLS 567	1982	Specificato n	1,000.00	Current	Electric manual arc welding electrodes for hardfacing	Covers the range of standard electric arc welding electrodes for hardfacing.
SLS 568	1982	Requireme nts	600.00	Current	Ceramic squatting pans and traps	Lays down the requirements on sizes, construction, dimentional tolerances and finish for squatting pans and traps, of two commonly used types.
SLS 1136-1	1996	Requireme nts	#N/A	Current	Information technology - telecommunications and information exchange between systems - local and metropolitan area networks - specific requirements - Overview of local area network standards	0
SLS 571	1982	Requireme nts	700.00	Current	Coconut shell charcoal	Prescribes the requirements and methods of sampling and test for coconut shell charcoal.

SLS 1136-2	1996	Requireme nts	#N/A	Current	Information technology - telecommunications and information exchange between systems - local and metropolitan area networks - specific requirements - Logical link control	
SLS 1136-3	1996	Requireme nts	#N/A	Current	Information technology - telecommunications and information exchange between systems - local and metropolitan area networks - specific requirements - Token ring access method and physical layer specifications	0
SLS 1137	1996	Requireme nts	#N/A	Current	and metropolitan area networks Carrier sense multiple access with collision detection	Deals with the physical and data link layers as defined by the ISO Open Systems Interconnection Basic Reference Model where the access standards define a number of medium access technologies and associates physical medium, each appropriate for particular applications or system objective. This standard covers the specifications connection with the Carrier Sense Multiple Access with Collision Detection access method.
SLS 1138	1996	Requireme nts	#N/A	Current	Information processing systems - local area networks token- Passing bus access method and physical layer specifications	Deals with the physical and data link layers as defined by the ISO Open Systems Interconnection Basic Reference Model where the access standards define a number of medium access technologies and associates physical medium, each appropriate for particular applications or system objective. This standard covers the specification connected with the token-passing bus access method.

SLS 1139	1996	Specificato n	4,400.00	Current	Zinc phosphate pigments for paint	Specifies the requirements and the corresponding methods for zinc phosphate pigments suitable for use in corrosion inhibiting paints.
SLS 1150-1	2009	Requireme nts	9,000.00	Current	Ballasts for tubular fluorescent lamps - General and safety requirements	Specifies safety requirements for ballasts, excluding resistance types, for use on a.c.supplies up to 1 000V at 50 Hz or 60 Hz, associated with fluorescent lamps with or without pre-heated cathods operated with or without a starter or starting device and having rated wattages, dimensions and characteristics as specified in IEC 60081 and 60901. Applies to the complete ballasts and their components parts.
SLS 573	1999	Requireme nts	2,800.00	Current	Method of measurement of building works	It deals with the method of measurement of building works and applies equally to the preparation of estimates and bills of quantities and to size measurement and contains 22 sections.
SLS 574	1982		10,500.00	Superse de	Voltage current and frequency ratings	Specifies performance requirements for ballasts, excluding resistance types, for use on a.c. supplies up to 1 000V at 50 Hz or 60 Hz, associated with tubular fluorescent lamps with pre-heated cathodes operated with or without a starter or starting device and having rated wattages, dimensions and characteristics as specified in IEC 60081 and 60901. It applies to complete ballasts and their component parts such as resistors, transformers and capacitors.

SLS 1150-2	2009	Requireme nts	10,500.00	Current	Ballasts for tubular fluorescent lamps - Performance requirements	Specifies performance requirements for ballasts, excluding resistance types, for use on a.c. supplies up to 1 000V at 50 Hz or 60 Hz, associated with tubular fluorescent lamps with pre-heated cathodes operated with or without a starter or starting device and having rated wattages, dimensions and characteristics as specified in IEC 60081 and 60901. It applies to complete ballasts and their component parts such as resistors, transformers and capacitors.
SLS 1151	1997	Requireme nts	2,900.00	Current	Documentation - presentation of periodicals	Sets out rules intended to enable editors and publishers to present periodicals in a form which will facilitate their use by bringing order and clarity to their own work.
SLS 1152	1997	Requireme nts	#N/A	Current	Micrographics - ISO character and ISO test chart No. 1 - description and use	Specifies the characteristics of the ISO character and of the ISO test chart No. 1, in black and white, as well as their use.
SLS 1153	1997	Requireme nts	#N/A	Current	- 1	specifies a method of determining resolution by measuring the minimum size of detail recognizable in a processed microform. It describes the test patterns and ISO resolution test chart No. 2 and gives the method of expressing resolving power. ISO resolution test chart No. 2 is designed for use as part of a test target, as required in other International Standards for micrographics.

SLS 577	1982	Requireme nts	750.00	Current	Hacksaw blades	Covers requirements for single toothed edge hacksaw blades for hand and machine operations.
SLS 578	1982	Requireme nts	550.00	Current	Staples	Covers the requirements and methods of test for staples for use on stapling machines.
SLS 1154	1997	Requireme nts	2,900.00	Current	Documentation - headers for microfiche of monographs and serials	Lays down rules for the header areas of microfiche produced for distribution by, or to, libraries and information centres. It is applicable to original micropublications as well as to microfiche editions of monographs and serials and their contributions.
SLS 1155	1997	Specificato n	#N/A	Current	Micrographics - first generation silver - gelatin microforms of source documents - density specifications	Specifies the method for measuring densities of first generation silver - gelatin microforms. It also lays down the values of densities to be used according to the documents reproduced and the operating means.

SLS 1156	1997	Requireme nts	2,900.00	Current	Documentation - presentation of title information of series	Describes the elements required for the identification of series and parts thereof and gives rules for the presentation and place of such elements.
SLS 1157	1997	Specificato n	9,000.00	Current	Micrographics - transparent A6 microfiche image arrangement	Specifies the characteristics of transparent A6 size microfiche, from both source documents and COM, intended for international interchange of information and for micropublishing. It is applicable to microfiche of uniform format with image arrangements of 49, 98, 270 and 420 frames and a single frame microfiche.
SLS 581	2008	Requireme nts	800.00	Current	Chillie sauce	Prescribes the requirements, methods of sampling and testing for chillie sauce.
SLS 582	1982		#N/A	Withdra W	Method for determination of bursting strength and bursting distension of fabrics - diaphragm method	0

SLS 1158	1997	Requireme nts	2,900.00	Current		Describes a test target for use in checking the performance of planetary camera systems. It specifies methods for checking the performance of the system and monitoring cameras in routine use.
SLS 584	1982		#N/A	Withdra w	Methods of test for petroleum and petroleum products Vol. 1	0
SLS 585-1	1982		#N/A	Superse de	Sugar confectionery - Toffees	0
SLS 585-2	1982		#N/A	Superse de	Sugar confectionery - Lozenges	0

SLS 585-3	1982		#N/A	Superse de	Sugar confectionery - Hard boiled sugar confectionary	
SLS 585-4	1990		#N/A	Superse de	Sugar confectionery - Gelatine based products	0
SLS 585-5	1994		#N/A	Superse de	Sugar confectionery - Pectin based products	0
SLS 586	1982	Test Methods	750.00	Current	Methods of test for sugar confectionery	Prescribes the methods of test for sugar confectionery.

SLS 587	1982	Requireme nts	650.00	Current	Stencil paper	Prescribes the requirements and the methods of sampling and tests for waxless stencil paper used on duplicating machines.
SLS 588	1998	Requireme nts	800.00	Current	Leather for footwear	Prescribes the requirements and methods of test for leather for footwear.
SLS 589	2018	Requireme nts	550.00	Current	Baby cologne	Prescribes the requirements and methods of test for baby cologne.
SLS 590	1982	Requireme nts	700.00	Current	Cement paints	Prescribes requirements and methods of sampling and test for Portland cement based paint powder.

SLS 591	2014	Requireme nts	800.00	Current	Canned Fish	Prescribes the requirements, methods of sampling and testing for canned fish packed in its own juice or brine or potable water or edible oil or other suitable packing medium (including catering purposes). This does not apply to speciality products where fish content constitutes less than 50 per cent by mass of the net contents of the can and canned curry fish products.
SLS 592	1982	Test Methods	600.00	Current	Method for sampling of pesticidal products	Prescribes method of drawing representative test samples of liquid and solid pesticidal products.
SLS 593	1982	Requireme nts	550.00	Current	Food additives - colouring matter - Sunset Yellow FCF	Prescribes the requirements, methods of sampling and test for Sunset Yellow FCF for use in the colouring of food stuffs.
SLS 594	1982	Requireme nts	550.00	Current	Food additives - colouring matter - Erythrosine BS	Prescribes the requirements, methods of sampling and test for Erythrosine BS for use in the colouring of foodstuffs.

SLS 595	1982	Requireme nts	550.00	Current	kerosene	Prescribes the requirements, methods of sampling and test for kerosene intended for use as an illuminant and as a fuel, except for aviation.
SLS 596	1982	Requireme nts	750.00	Current	Bib-taps and stopvalves for water services	Lays down requirements regarding material, dimensions, construction, workmanship, finish, sampling and testing of cast copper alloy bib-taps and stopvalves for water services.
SLS 597	1982	Requireme nts	650.00	Current	Worm drive type hose clamps	Specifies the requirements for worm drive hose clamps for general purpose use.
SLS 598	1982	Requireme nts	650.00	Current	Split pins	Lays down requirements and method of test for split pins.

SLS 599	1982	Requireme nts	700.00	Current	(soda-acid) type	Lays down requirements regarding capacity, principle materials, construction, chemical charge and tests of portable fire extinguishers of water (soda - acid) type.
SLS 601-1	1983	Requireme nts	700.00	Current		Prescribes the design and dimensions of 5 types of threaded bottle neck finishes.
SLS 601-2	1983	Requireme nts	500.00	Current	Glass container finishes - Crown finishes	Prescribes the design and dimensions of different crown bottle neck finishes.
SLS 601-3	1984	Requireme nts	550.00	Current		Prescribes the design and dimensions of two types of ominia bottle neck finishes.

SLS 601-4	1984	Requireme nts	500.00	Current	Glass container finishes - Lug finishes	rescribes the design and dimensions of the lug bottle neck finishes.
SLS 602	1983	Requireme nts	700.00	Current	Laundry blue	Prescribes the requirements and methods of sampling and test for laundry blue.
SLS 603	2016	Requireme nts	750.00	Current	Hydrochloric acid	Prescribes the requirements, test methods and sampling procedure for hydrochloric acid used in industries and laboratories. It does not specify requirements for hydrochloric acid intended for pharmaceutical use.
SLS 604	1983	Requireme nts	550.00	Current	Duplicating ink for twin cylinder rotary machines	Prescribes requirements and methods of sampling and test for emulsion based duplicating ink for use on twin cylinder rotary duplicating machines.

SLS 605	1983	Requireme nts	700.00	Current	Cigarettes	Prescribes the requirements, the methods of sampling and test for cigarettes made from tobacco.
SLS 606	1983		#N/A	Withdra w	Zinc chromate paint	0
SLS 607	1983		#N/A	Superse de	High density polyethylene shopping bags	0
SLS 608	1983	Requireme nts	700.00	Current	Code of safety requirements for toys	Provides general safety requirements for children's toys inluding simulated sporting equipment. It deals only with specific points of design and construction essential for safety.

SLS 609	1983	Requireme nts	700.00	Current	Automatic line voltage stabilizers (step type) for domestic use	Covers automatic line voltage stabilizers (auto-transformers) step type, rated upto and including 5 KVA single-phase operation for use with domestic electrical equipment.
SLS 610	1983	Requireme nts	600.00	Current	Formic acid (technical grade)	Prescribes the requirements, the methods of sampling and test for formic acid of technical grade.
SLS 611	2021	Requireme nts	700.00	Current	Hair cream	Prescribes the requirements and methods of sampling and test for hair creams. These include water-in-oil and oil-in-water emulsions. Does not cover hair oils, hair gels, brilliantine and pomades. This Standard does not cover products which do not qualify under the criteria for "cosmetics" on evaluation by the local regulatory authority
SLS 612	1983	Requireme nts	700.00	Current	Copra	Prescribes the requirements and methods of sampling and test for copra.

SLS 613	2017	Requireme nts	600.00	Current	Turmeric, Whole and Ground	Prescribes the requirements and method of sampling and test for turmeric, whole and groynd.
SLS 614	2013	Requireme nts	600.00	Current	Potable water	Prescribes the requirements, test methods and sampling procedure for ascertaining the suitability of water for drinking, culinary and food industry purposes irrespective of the water source, treatment or distribution system whether it is from a public or private supply.
SLS 615	1983	Requireme nts	550.00	Current	Chrome retanned finished shoe upper leather	Prescribes requirements, methods of sampling and tests for chrome retanned finished leather for footwear uppers involving only partial retannage.
SLS 1159	1997	Vocabulary /Glossaries	#N/A	Current		Establishes the specifications for photographic films intended for medium - term, long - term and archival records; specifically, safety cellulose ester - base and polyester - base films having silver gelatin emulsions processed to produce a black-and-white silver image by negative, or full reversal processing.

SLS 617	1983	Requireme nts	700.00	Current	Glucose	Prescribes the requirements and methods of sampling and test for glucose monohydrate for oral use.
SLS 618	2014	Requireme nts	550.00	Current	Urea (fertilizer grade)	Prescribes the requirements, methods of sampling and test for urea of fertilizer grade.
SLS 619	1983	Requireme nts	#N/A	Current	Electrolytic capacitors	Prescribes electrical, mechanical and physical requirements, marking ratings and test methods for electrolytic capacitors primarily intended for d.c. applications of two types.
SLS 620	2014	Requireme nts	550.00	Current	Ammonium sulphate (fertilizer grade)	Prescribes the requirements, methods of sampling and test for ammonium sulphate or sulphate of ammonia of fertilizer grade

SLS 621	1983	Requireme nts	550.00	Current	Ammonium chloride (fertilizer grade)	Prescribes the requirements, methods of sampling and tests for ammonium chloride (fertilizer grade).
SLS 622	1983	Requireme nts	550.00	Current	Bone meal	Prescribes the requirements, methods of sampling and tests for bone meal (raw), used as a fertilizer.
SLS 623	1983	Test Methods	600.00	Current	Methods for testing the resistance of leather to surface fungal growth	Describes the procedure to be adopted for determining the resistance of leather to surface - fungal growth.
SLS 624	1983	Requireme nts	550.00	Current	Full-chrome shoe upper leather	Prescribes requirements, methods of sampling and tests for full-chrome shoe upper leathers.

SLS 625	1983	Requireme nts	600.00	Current	Artificial vinegar	Prescribes the requirements and methods of sampling and tests for artificial vinegar intended for use in food.
SLS 626	1983	Test Methods	700.00	Current		Prescribes the methods for the determination of the of particle size, moisture, crude protein, crude fat, crude fibre, total ash, acid-insoluble ash, calcium, phosphorus, and sodium chloride of animal feeds.
SLS 627	1983	Requireme nts	550.00	Current	Gas mantles	Covers the requirements, methods of sampling and tests for gas mantles for oil pressure lanterns.
SLS 628	1983	Requireme nts	700.00	Current	mm standard roll-on-pilferproof	Prescribes the requirements and methods of sampling and test for glass bottles with 31.5 mm ROPP finish having a nominal capacity of 750 mm, used for packing edible products.

SLS 629	1983	Requireme nts	700.00	Current	Unit mass of building materials	Lays down unit mass of materials and parts or components used in building construction.
SLS 630	2003		#N/A	Superse de	Electric kettles	0
SLS 631	1983	Code of Practice	#N/A	Current	Code of practice for Joints used in wooden furniture	Covers the joints to be used in locations in various types of wooden furniture. (in Sinhala)
SLS 632	1984	Requireme nts	550.00	Current	Paddy	Prescribes the requirements, methods of sampling and test for paddy (Oryza sativa L.).

SLS 633	2021	Requireme nts	650.00	Current	Milled rice	Prescribes the requirements, methods of sampling and methods of test for raw and parboiled milled rice.
SLS 634	1984	Requireme nts	650.00	Current	Plastic buckets	Prescribes requirements, methods of sampling and test for plastic buckets.
SLS 635	1984	Requireme nts	550.00	Current	Woven Polyester cotton/rayon suiting fabrics	Prescribes requirements, methods of sampling and tests for dyed or undyed woven polyester cotton/rayon fabrics, suitable for suitings.
SLS 636	1996	Requireme nts	700.00	Current	Polypropylene woven sacks for packing	Prescribes the requirements and methods of test for tubular woven polypropylene sacks for packaging of different food grade and industrial grade materials.

SLS 637	1984	Requireme nts	550.00	Current	Rubber bands	Prescribes requirements and methods of sampling and test for rubber bands (flat type) for office use.
SLS 638	1984	Requireme nts	650.00	Current	Portable fire extinguishers - Carbon dioxide type	Lays down requirements regarding capacity, principle materials, construction, method of operation, performance and tests for metal bodied portable fire extinguishers of carbon dioxide type.
SLS 639	2007	Requireme nts	800.00	Current	Leaf springs for automobile suspensions	Covers general requirements for leaf spring assemblies and individual spring leaves, for automobile suspensions.
SLS 640	1984		#N/A	Withdra w	SLS 640:1984 Safety requirements for mains operated electronic and related apparatus for household and similar general use	0

SLS 641	1984		#N/A	Superse de	Condoms	0
SLS 1165	1997	Requireme nts	#N/A	Current	Class 0.5, 1 and 2 alternating- current watthour meters	0
SLS 1166	1998	Test Methods	#N/A	Current	Method for determination of gauge vapour pressure of LP gases [Liquified petroleum gases - determination of gauge vapour pressure - LPG method]	
SLS 643	2007	Requireme nts	1,000.00	Current	Dried fish	Prescribes requirements and methods of sampling and test for dried fish.

SLS 644	2014	Requireme nts	550.00	Current	Potassium chloride (fertilizer grade)	Prescribes the requirements, method of sampling and test for potassium chloride (muriate of potash) in granular form or crystalline powder used as a fertilizer.
SLS 645-1	2009	Test Methods	700.00	Current	Methods of test for fertilizers - Determination of nitrogen content	Prescribes methods for the determination of nitrogen in its various forms in fertilizers including fertilizer mixtures.
SLS 645-2	1984	Test Methods	700.00	Current	Methods of test for fertilizers - Determination of moisture content	Prescribes methods for the determination of moisture in fertilizers including fertilizer mixtures.
SLS 645-3	2009	Test Methods	550.00	Current		Prescribes the methods for the determination of biuret in fertilizers including fertilizer mixtures.

SLS 645-4	1989	Test Methods	550.00	Current	Methods of test for fertilizers - Determination of potassium content	Prescribes methods for the determination of potassium in its various forms in fertilizers including fertilizer mixtures.
SLS 645-5	1985	Test Methods	550.00	Current		Prescribes methods for the determination of phosphorous in its various forms in fertilizers including fertilizer mixtures.
SLS 645-6	1990	Test Methods	700.00	Current	Methods of test for fertilizers - Determination of calcium and magnesium content	Prescribes methods for the determination of calcium and magnesium in fertilizers including fertilizer mixtures.
SLS 645-7	1994	Test Methods	550.00	Current	Methods of test for fertilizers - Determination of sodium content	Prescribes methods for the determination of sodium content in fertilizers including fertilizer mixtures.

SLS 646	1984		#N/A	Superse de	Electric hot plates	
SLS 647	1994	Requireme nts	700.00	Current	Sulphuric acid	Prescribes the requirements and methods of test for technical, battery grade (concentrated and diluted acid), general purpose reagent and analytical reagent grade sulphuric acid.
SLS 648	1984	Requireme nts	550.00	Current	Rubber seed oil	Prescribes requirements and methods of sampling and test for rubber seed oil used in the paint industry.
SLS 649	1984	Requireme nts	650.00	Current	Food additives - colouring matter - Tartrazine, food grade	Prescribes the requirements and methods of sampling and test for Tartrazine used in the colouring of foodstuffs.

SLS 650	1984	Requireme nts	1,000.00	Current	Kaolin for rubber industry	Prescribes requirements, methods of sampling and test for kaolin for use in the rubber industry.
SLS 651	2007	Requireme nts	800.00	Current	Infant formula (Starter)	Prescribes the compositional, quality and safety requirements and methods of sampling and test for Infant Formulae in powdered or liquid form intended to meet the normal nutritional requirements.
SLS 652	1984	Requireme nts	650.00	Current		Prescribes tolerance limits and methods of sampling and test for industrial effluents discharged into inland surface waters.
SLS 653	1984		#N/A	Withdra w	Glossary of terms for petroleum	0

SLS 654	1984		#N/A	Withdra w	Size designation of clothes - infant's garments	
SLS 656	1984		#N/A	Withdra w	Size designation of clothes - women's and girl's underwear, nightwear, foundation garments and shirts	0
SLS 1167	1998		#N/A	Withdra W	Method for sampling for LP gases [Liquified petroleum gases method of sampling]	0
SLS 658	1984	Requireme nts	800.00	Current	Code of recommended practice for electroplating	Describes plating equipment and ancillary equipment generally used and recommends proper sequences in electroplating of metallic coatings on metallic surfaces and describes factors affecting the quality of deposits and stresses the need for safety in the plating shop and effluent control.

SLS 659	2015	Specificato n	1,100.00	Current	Unplasticized poly (Vinyl Chloride) fittings for water supply and for buried and above ground drainage and sewerage under pressure	Specifies the characteristics of fittings made from unplasticized poly (vinyl chloride) (PVC-U) for piping systems, intended for water supply for human consumption and for general purposes as well as for sewerage under pressure. This satandard also specifies types and sizes of fittings and joints with components of PVC-U, other plastics and non plastics materials intended to be used for water mains and services buried in the ground, conveyance of water above ground for both outside and inside buildings; and buried and aboveground drainage and sewerage under pressure. Applicable to PVC-U flange
SLS 660	1984	Requireme nts	600.00	Current	General purpose paper adhesives	Prescribes the requirements, methods of sampling and test for adhesives used for joining paper to paper or paper to other surfaces in general use.
SLS 661	1984		#N/A	Withdra w	Standard temperature, humidities and times for the conditioning and testing of rubber	0
SLS 662	1984	Requireme nts	550.00	Current	Cowpea, whole	Prescribes the requirements and methods of sampling and test for whole seeds of cow pea (Vigna unguiculata (L) Walp), (S. COW PEA; T. APYATTAI).

SLS 665	1984	Requireme nts	550.00	Current	Zinc sulphate (fertilizer grade)	Prescribes the requirements and methods of sampling and test for zinc sulphate (fertilizer grade).
SLS 666	1984	Requireme nts	700.00	Current	Dissolved acetylene	Prescribes the requirements and methods of sampling and test for industrial acetylene gas dissolved in acetone for use in industry.
SLS 667	1984		#N/A	Withdra w	Gripe water	0
SLS 668	1984	Requireme nts	700.00	Current	Soft drink powder mixes	Prescribes the requirements and methods of sampling and test for sweetened soft drink powder mixes.

SLS 669	1984	Requireme nts	550.00	Current	Soya bean, whole	Prescribes the requirements and methods of sampling and test for whole seeds of soya bean. (Glycine max (L).Merr) (S. SOYA BONCHI ;T. SOYA AVARAI)
SLS 670	1984	Requireme nts	550.00	Current	Rice bran for animal feeds	Prescribes the requirements and the methods of sampling and test for rice bran used for animal feeds.
SLS 671	1984	Requireme nts	600.00	Current	Water for lead acid batteries	Prescribes the requirements and the methods of sampling and test for water intended for use in lead acid batteries.
SLS 672	1984	Requireme nts	550.00	Current	Rutile	Prescribes the requirements and methods of sampling and test for rutile.

SLS 673	1984	Requireme nts	550.00	Current	Illmenite	Prescribes the requirements and methods of sampling and test for illmenite.
SLS 674	1984		#N/A	Withdra w	Determination of short-term irregularity of linear density of textile slivers, rovings and yarns using an electronic evenness tester	0
SLS 1168	1998	Test Methods	2,900.00	Current	Method of test for corrosiveness to copper of liquified petroleum gases. [Liquified petroleum gases - corrosiveness to copper - copper strip test]	Describes a method for the determination of the corrosiveness to copper of liquified petroleum gases.
SLS 676	1984	Test Methods	1,000.00	Current	Methods of test for heavy minerals	Prescribes the methods of test for heavy minerals.

SLS 677	1984	Test Methods	550.00	Current	Methods for sampling of heavy minerals	Prescribes the methods for sampling of heavy minerals from stock pile, from product while in motion and from bags.
SLS 1169	1998	Test Methods	2,900.00	Current	Method of detection of hydrogen sulphide in LP gases [Liquified petroleum gases - detection of hydrogen sulphide - lead acetate method]	Specifies a method for the detection of hydrogen sulphide in liquified petroleum gases.
SLS 681	1999		#N/A	Superse de	Method for testing paper and board for thickness and apparent bulk density or apparent sheet density	0
SLS 682	1984	Requireme nts	600.00	Current	Hydrated lime	Prescribes the requirements and methods of sampling and test for hydrated lime, suitable for treatment of sewage, inustrialwater and potable water.

SLS 683	1984	Requireme nts	550.00	Current	Fuel oil	Prescribes requirements and methods of sampling and test for fuel ois for industrial and marine use. It does not cover bunker products such as gas oil and marine diesel fuel for marine use.
SLS 684	1984		#N/A	Withdra w	Radio interference limits and measurements for household appliances, portable tools and other electrical equipment causing similar type of interference	0
SLS 685	1984	Requireme nts	550.00	Current	Cotton bed sheets (handloom)	Prescribes the requirements and methods of sampling and test for handloom cotton bed sheets scoured, bleached or dyed. Hemmed and unhemmed bed sheets are covered in this specification.
SLS 686	2020	Code of Practice	800.00	Current	Code of practice for storage of paddy and rice	Prescribes the general practices in the processing of paddy from harvesting, threshing, drying, cleaning and storage of paddy in order to arrive at rice that is safe and of good quality for desired use.

SLS 687	1985	Requireme nts	700.00	Current	Synthetic organic liquid detergents for household use	Prescribes the requirements and methods of sampling and test for synthetic organic liquid detergents for household use.
SLS 688	1985	Requireme nts	700.00	Current	Disinfectants	Prescribes the requirements and methods of sampling and test for disinfectants.
SLS 689	1985	Vocabulary /Glossaries	650.00	Current	Glossary of terms on electroplating and related	It gives definitions of terms relating to electro deposition and related processes. It covers graphical symbols for electrical installations in buildings for use in architectural diagrams
SLS 690-1	1985	Requireme nts	650.00	Current	Graphical symbols used in electrotechnology - Architectural and installations diagrams	It covers graphical symbols for electrical installations in buildings for use in architectural diagrams.

SLS 690-2	1985	Requireme nts	700.00	Current	Graphical symbols used in electrotechnology - Kinds of current distribution systems, methods of connection and circuit elements	It covers graphical symbols concerning connections and circuit elements, systems distribution and methods of connection.
SLS 690-3	1985	Requireme nts	650.00	Current	Graphical symbols used in electrotechnology - Analogue elements	It contains graphical symbols for analogue elements in fields such as computation and control, to be used in diagrams.
SLS 690-4	1985	Requireme nts	1,000.00	Current	Graphical symbols used in electrotechnology - Machines,transformers, primary cells and accumulators	Lays down different forms and elements of symbols to represent rotating machines, transformers, primary cells and accumulators.
SLS 691	1985		#N/A	Superse de	Electric immersion water heaters	0

SLS 692-1	2005		#N/A	Superse de	Graphical symbols - safety colours and safety signs - Design principles for safety signs in workplaces and public areas	
SLS 692-2	2005		#N/A	Superse de	Graphical symbols - safety colours and safety signs - Design principles for product safety labels	0
SLS 693	1985		#N/A	Withdra w	National flag of Sri Lanka	0
SLS 694	1985	Test Methods	2,000.00	Current	Method of test for television receivers	The methods of measuring the electrical, acoustic and optical properties described in this standard apply more particularly to broadcast television receivers designed for monochrome and colour vision reception with accompanying sound of the system of the CCIR recommendations and reports, due regard being given to national transmission standards.

SLS 695	2007	Requireme nts	800.00	Current	Conductors in insulated cables and cords	Specifies the nominal cross-sectional areas and requirements, including numbers and sizes of wires and resistance values, for conductors in electric cables and cords of a wide range of types. It does not apply, for example to conductors for telecommunication purposes and for some cables for example flexible cable having the cores twisted together with unusually short lays where the requirements specified for the class of conductors apply only in part.
SLS 1175	2021	Specificato n	25,000.00	Current	Circuit breakers for overcurrent protection for household and similar installations	Applies to a.c. air-break circuit-breakers for operation at 50 Hz, 60 Hz or 50/60 Hz, having a rated voltage not exceeding 440 V (between phases), a rated current not exceeding 125 A and a rated short-circuit capacity not exceeding 25 000 A. It also applies to circuit breakers having more than one rated current. It does not apply to circuit breakers intended to protect motors and circuit breakers.
SLS 697	1985	Requireme nts	600.00	Current	Green coffee	Prescribes the requirements, methods of sampling and test for green coffee.
SLS 698	1985	Requireme nts	600.00	Current	Cotton bed sheets and sheetings (powerloom)	Prescribes the requirements and methods of sampling and test for powerloom (non-flannelette type) cotton bed sheets and sheetings, scoured, bleached or dyed.

SLS 699	1985		#N/A	Withdra w	Low density polyethylene films for packaging and allied purposes	(Withdrawn)
SLS 700	1985	Requireme nts	650.00	Current	Jute bags	Prescribes requirements, methods of sampling and tests for jute bags. It covers three types of jute bags made from double warp, plain-weave jute sacking material.
SLS 701	2017	Requireme nts	700.00	Current	Aluminium sulfate (technical grade)	Prescribes the requirements, methods of sampling and test for technical grade aluminium sulfate Suitable for use industries. It does not cover Aluminum Sulphate used for purification of drinking water supply.
SLS 702	1985	Specificato n	550.00	Current	Electrical call bells and buzzers for indoor use	It is applicable to electrically operated call bells and buzzers for indoor use, designed for connection to supplies at voltages not exceeding 250 volts a.c. single phase 50 Hz or d.c.

SLS 703-1	1998	Code of Practice	550.00	Current	Code of practice for electrical installations - Small residential buildings	The code sets out the requirements for the electrical installations in small residential buildings. The supply to be used in these buildings is single phase with a nominal voltage between phase and neutral conductors of 230 V a.c. 50 Hz.
SLS 703-2	1998	Code of Practice	650.00	Current	Code of practice for electrical installations - Larger buildings including flats, commercial and office buildings	This standard sets out the requirements for electrical installations in larger buildings including flats, commercial and office buildings. The supply to be used in these buildings is three phase with a nominal voltage between phase conductors of 400 V a.c. 50 Hz or single phase with a nominal voltage between phase and neutral conductors of 230 V a.c. 50 Hz.
SLS 703-3	1998	Code of Practice	600.00	Current	Code of practice for electrical installations - Industrial buildings	The code sets out the requirements for the electrical installations in industrial buildings. The supply to be used in these buildings is three phase with a nominal voltage between phase conductors of 400 V a.c. 50 Hz or single phase with a nominal voltage between phase and neutral conductors of 230 V a.c. 50 Hz.
SLS 704	1985	Requireme nts	700.00	Current	Portable fire extinguishers - water (gas cartridge) type	Lays down requirements regarding capacity, principal materials, construction, method of operation, performance and tests of portable fire extinguisher of water (gas cartridge) type.

SLS 705	1985	Requireme nts	600.00	Current	Materials for bib-tap and stop valve seat washers	Covers requirements for materials used for seat washers for the supply of cold and hot water by bibtaps and stop valves.
SLS 1181	2019	Requireme nts	13,500.00	Current	Ceramic tilesCeramic tiles	Defines terms and establishes classifications, characteristics and marking requirements for ceramic tiles of the best commercial quality. This is not applicable to tiles made by other than normal processes of extrusion or dry pressing and decorative accessories or trim such as edges, corners, skirting, capping, coves, beads, steps, curved tiles and other accessory pieces or mosaics.
SLS 1187	2021	Guidelines	6,700.00	Current	Guide to the selection of high - voltage cables	This standard is applicable to high-voltage cables. It is intended to give guidance in the selection of the conductor size, insulation level and construction of cable to be used on three-phase alternating current systems operating at voltages exceeding 1 kV.
SLS 710	1985	Test Methods	500.00	Current	Method for numerical designation of fabric faults by visual inspection	Describes a method for the numerical designation of faults in finished fabrics by visual inspection and gives a means of indicating the position of faults.

SLS 711	1985	Requireme nts	550.00	Current	Polyester cotton yarn	Prescribes the requirements and methods of sampling and test for polyester cotton yarn carded or combed.
SLS 712	2021	Requireme nts	500.00	Current	Liquified petroleum gas (LPG)	Specifies requirements and methods of sampling and testing for liquefied petroleum gas (as propane, butane mixture), supplied in cylinders or bulk, intended for use in domestic, commercial and industrial and engine fuel.
SLS 713	1985	Requireme nts	650.00	Current	Bituminous anticorrosive paint	Prescribes requirements and methods of sampling and test for bitumen based general purpose anticorrosive paint.
SLS 714	1985	Requireme nts	600.00	Current		Prescribes requirements and methods of sampling and test for PVC bottles used for packaging of edible products.

SLS 715	1985	Requireme nts	550.00	Current	Rubber erasers	Prescribes requirements and methods of sampling and test for rubber erasers for removing pencil writing, ink pen writing, ball-point pen ink writing, typewriting, carbon copy characters and for drawing cleaning.
SLS 716	1985	Requireme nts	550.00	Current	Coconut oilcakes and meals	Prescribes the requirements and methods of sampling and test for coconut oilcakes and meals used for animal feeds.
SLS 717	1985	Requireme nts	550.00	Current	Rice polishings	Prescribes the requirements, methods of sampling andtest for rice polishings used for animal feeds.
SLS 718	1985	Requireme nts	650.00	Current	Glass mirrors for general purposes	Prescribes the requirements and methods of sampling and test for silvered plane glass mirrorsused for general purposes. It does not cover heavyduty mirrors, mirrors used in optical instruments and mirrors used for other specific purposes.

SLS 719	1985	Requireme nts	700.00	Current	Glass jam jars	Prescribes the requirements and methods of sampling and test for glass jam jars.
SLS 720	2016	Requireme nts	550.00	Current	Palm oil	Prescribes the requirements and methods of sampling and testing for palm oil derived from the fleshy mesocarp of the fruit of the oil palm (Elaeis guineensis) tree by the process of expression. Crude palm oil specified in this standard shall not be suitable for direct humanconsumption and is used only as a raw material which needs to undergo refining processes.
SLS 721	1985	Requireme nts	550.00	Current	Tolerance limits for industrial and domestic effluents discharged into marine coastal areas	Prescribes tolerance limits and methods of sampling and test for industrial and domestic effluents discharged into marine coastal areas.
SLS 722	1985	Requireme nts	550.00	Current	Tolerance limits for inland surface waters used as raw water for public water supply	Prescribes the tolerance limits and methods of sampling and test for inland surface waters used as raw water for public water supply.

SLS 723	1985	Specificato n	1,200.00	Current	Household refrigerators / freezers	Covers the methods of determining the performance of self-contained refrigerators/freezers intended for household use. It does not cover those designed for commercial use.
SLS 724	1985	Specificato n	550.00	Current	Gas cartridge for portable fire extinguishers	Deals with gas cartridges made from low carbon steel for both high and low pressure, intended for the storage of liquifiable/compressed gases having a nominal water capacity which do not exceed 500 ml.
SLS 725	1985	Specificato n	650.00	Current	Chisels	Specifies the requirements for four types of chisels intended for cold cutting of metals.
SLS 726	1985	Requireme nts	750.00	Current	Compression knapsack sprayers Non-pressure retaining type	Covers design and construction, workmanship and finish, material performance, marking, testing and sampling requirements for compression knapsack sprayers non pressure retaining type used for spraying pesticides and agrochemicals.

SLS 727-1	1987	Guidelines	1,000.00	Current	Code of safety for welding and cutting - Oxygen-fuel gas systems	Covers provisions for the safe use of oxy-fuel gas systems, when used only for cutting and welding, to ensure that loss of property or damage to them are minimised and the personnel are provided with adequate protection against accidents and health hazards.
SLS 727-2	1988	Guidelines	750.00	Current	Code of safety for welding and cutting - Arc welding and cutting equipment and resistance welding	Covers safety precautions specific to the installation and operation of arc welding and cutting equipment and welding using resistance welding principles.
SLS 727-3	1986	Guidelines	650.00	Current	Code of safety for welding and cutting - Fire prevention and protection	Covers provisions to prevent loss of life and property by the safe use of oxyfuel when used with cutting and welding equipment.
SLS 727-4	1985	Guidelines	700.00	Current	Code of safety for welding and cutting - Safety of personnel	Covers provision for the safe use of oxy-fuel and arc cutting and welding equipment when used only for cutting and welding, to ensure that the personnel are provided with adequate protection against accidents and health hazards.

SLS 728-2	1985	Test Methods	1,100.00	Current	Methods for testing of mineral aggregates for cement concrete mixes - Physical properties	Specifies test methods for the determination of the relative density, water absorption, bulk density, voids, bulking and moisture content of aggregates.
SLS 728-3	1986	Test Methods	800.00	Current	Methods for testing of mineral aggregates for cement concrete mixes - Mechanical properties	Covers methods for the determination of the aggregate impact value, aggregate crushing value, ten per cent fines value and aggregate abrasion value.
SLS 729	2010	Requireme nts	650.00	Current	Ready-to-serve fruit drinks	Prescribes requirements and methods of sampling and testing for fruit drinks, carbonated or non-carbonated, intended for direct consumtion without dilution. Does not cover fruit juices and fruit nectars intended for direct consumption without dilution. And does not cover artificial / flavoured beverages intended for direct consumption without dilution.
SLS 730	2010	Requireme nts	650.00	Current	Fruit cordial concentrates, fruit squash concentrates and fruit syrup concentrates	Prescribes the requirements and methods of sampling and testing for fruit cordial concentrates, fruit squash concentrates and fruit syrup concentrates intended for consumption after dilution. Does not cover concentrated fruit juices

SLS 731	2008	Requireme nts	700.00	Current	Milk powder	Prescribes the requirements, methods of sampling and testing for full cream / whole milk powder, partly skimmed / low fat milk power and skimmed /nonfat milk powder. Applies to milk powders intended for direct consumption or further processing.
SLS 1193	2015	Specificato n	4,400.00	Current	Electric immersion water heaters	Deals with the safety of portable electric immersion heaters for household and similar purposes, their rated voltage being not more than 250 V.
SLS 732-4	1986		#N/A	Superse de	Methods of test for plastics - Methods for determining the density and relative density of plastics excluding cellular plastics	0
SLS 733	2016	Specificato n	1,100.00	Current	Electric cables – pvc insulated and PVC sheathed cables for voltages up to and including 300/500 V, for electric power and lighting	Specifies requirements and test methods for the construction and performance of cables that: a) have a polyvinyl chloride (PVC) insulation of rated voltage 300/500 V; b) are intended for electric power and lighting;

SLS 734-1	2017	Requireme nts	1,600.00	Current	13 A Plugs, Socket-Outlets, Adaptors and connection units - Specification for rewirable and non-rewirable 13 A fused plugs	Specifies requirements for 13 A fused plugs having insulating sleeves on line and neutral pins, for household, commercial and light industrial purposes, with particular reference to safety in normal use.
SLS 734-2	2017	Requireme nts	1,700.00	Current	13 A Plugs, Socket-Outlets, Adaptors and connection units - Specification for 13A Switched and unswitched socket-outlets	Specifies requirements for 13 A switched and unswitched shuttered socket- outlets for household, commercial and light industrial purposes, with particular reference to safety in normal use.
SLS 734-3	2017	Requireme nts	2,300.00	Current	13 A Plugs, Socket-Outlets, Adaptors and connection units - Specification for Adoptors	Specifies requirements for adaptors having insulating sleeves on the line and neutral plug pins and suitable for use with socket-outlets conforming to SLS 734 Part 2 with particular reference to safety in normal use. Adaptors specified in this standard are intended for household, commercial and light industrial purposes.
SLS 734-4	2017	Requireme nts	1,300.00	Current	13 A Plugs, Socket-Outlets, Adaptors and connection units - Specification for 13a fused connection unitswitched and unswitched	Specifies requirements for 13 A fuse fixed connection units for household, commercial and light industrial purposes, with particular reference to safety in normal use. Does not apply to connection units incorporating screwless terminals for the connection of external conductors of the following types: flat quick-connect terminals; insulation-piercing connecting devices; and twist-on connecting devices.

SLS 734-5	2017	Requireme nts	1,600.00	Current	13 A Plugs, Socket-Outlets, Adaptors and connection units - Specification for Fused conversion plugs.	Specifies requirements, with particular reference to safety in normal use, for 13 A, fused, conversion plugs for household, commercial and light industrial purposes. Covers two-pole plus earth conversion plugs that are either reusable or non-reusable and that are suitable for the connection of non-SLS 734 type plugs, conforming to a recognized standard, to socket-outlets conforming to SLS 734 Part 2. This standard also does not cover: non-SLS 734 type conversion plugs, i.e. with a contact set to fit 13 A plugs, and amale plug portion suitable for a non-SLS 734 type socket-outlet; adaptors (see SLS 734 Part 3); or travel adaptors
SLS 1198-1	2022	Requireme nts	12,000.00	Current	Primary cells and batteries - General requirements	It is intended to standardize primary batteries with respect to dimensions, nomenclature, terminal configurations, markings, test methods, typical performance, safety and environmental aspects.
SLS 1198-2	2022	Test Methods	13,500.00	Current	Primary cells and batteries - Specification sheets	It is applicable to primary batteries based on standardized electrochemical systems. It specifies the physical dimensions and the discharge test conditions and discharge performance requirements.

SLS 12000-1	2012	Vocabulary /Glossaries	4,400.00	Current	Nanotechnologies - Terminology and definitions for nano-objects – nanoparticle, nonofiber and nonoplate	Lists terms and definitions related to particles in the field of nanotechnologies.
SLS 12000-2	2012	Vocabulary /Glossaries	2,900.00	Current	Nanotechnologies - Vocabulary  – core terms	Lists terms and definitions related to core terms in the field of nanotechnologies.
SLS 12000-3	2012	Vocabulary /Glossaries	4,400.00	Current	Nanotechnologies - Vocabulary  – carbon nano-objects	Lists terms and definitions related to carbon nano –objects in the field of nanotechnologies.
SLS 12000-4	2012	Vocabulary /Glossaries	4,400.00	Current	Nanotechnologies - Vocabulary  – nanostructured materials	Gives terms and definitions for materials in the field of nanotechnologies where one or more components are nanoscale regions and the materials exhibit properties attributable to the presence of those nanoscale regions.

SLS 12000-5	2012	Vocabulary /Glossaries	2,900.00	Current		Lists terms and definitions related to the interface between nanomaterials and biology.
SLS 735-2	1987	Test Methods	500.00	Current	Methods of test for milk and milk products - Determination of titratable acidity	Prescribes the method of determination of titratable acidity in all milk and milk products.
SLS 735-3	1987	Test Methods	550.00	Current	Methods of test for milk and milk products - Determination of moisture	Prescribes the methods of determination of moisture of milk powder, butter and cheese.
SLS 735-4	1988	Test Methods	550.00	Current	Methods of test for milk and milk products - Determination of salt	Prescribes the methods of determination of salt content of butter and cheese.

SLS 735-5	1988	Test Methods	550.00	Current		Prescribes the methods of determination of total solids of ice cream, milk ice, sweetened condensed milk, evaporated milk, milk, curd and yoghurt.
SLS 735-6	1989	Test Methods	600.00	Current	Methods of test for milk and milk products - Determination of sugars	Prescribes the methods of determination of sugar content of ice cream, milk ice, flavoured milk and sweetened condensed milk.
SLS 12000-7	2012	Vocabulary /Glossaries	4,400.00	Current	Nanotechnologies – Vocabulary – diagnostics and therapeutics for healthcare	Applicable to the use of nanotechnologies in medical diagnostics and therapeutics. Terms relating to the exploitation of material features at the nanoscale for diagnostic or therapeutic purposes in relation to human disease come within the scope of this standard.
SLS 12001	2012	Requireme nts	13,500.00	Current	Nanotechnologies – health and safety practices in occupational settings relevant to nanotechnologies	Describes health and safety practices in occupational settings relevant to nanotechnologies. It focuses on the occupational manufacture and use of engineered nanomaterials. It does not address health and safety issues or practices associated with nanomaterials generated by natural processes, hot processes and other standard operations which unintentionally generate nanomaterials, or potential consumer exposures or uses, though some of the information in this technical report might be relevant to those areas.

SLS 735-8	1990	Test Methods	500.00	Current		Prescribes the methods of determination of total ash/acid insoluble ash of milk and milk products.
SLS 12002	2012	Requireme nts	13,500.00	Current	Nanotechnologies – nanomaterial risk evaluation	Describes a process for identifying, evaluating, addressing, making decisions about, and communicating the potential risks of developing and using manufactured nanomaterials, in order to protect the health and safety of the public, consumers, workers and the environment. It offers guidance on the information needed to make sound risk evaluations and risk management decisions, as well as how to manage in the face of incomplete or uncertain information by using reasonable assumptions and appropriate risk management practices. Further, it includes methods to update assumptions, decisions, and
SLS 12003	2012	Test Methods	9,000.00	Current	Nanotechnologies – methodology for the classification and categorization of nanomaterials	Describes a classifying system, termed a "nano-tree" upon whose basis wide ranges of nanomaterials can be categorized, including nano-objects, nanostructures and nanocomposites of various dimensionality of different physical, chemical, magnetic and biological properties. However the classifying system presented in this standard does not claim to provide full coverage of the whole range of nanomaterials.
SLS 12004	2013	Test Methods	9,000.00	Current	of metal nanoparticles for	Gives requirements and recommendations for generating metal nanoparticles as aerosols suitable for inhalation toxicity testing by the evaporation/condensation method.

SLS 12005	2013	Test Methods	6,700.00	Current		Specifies requirements for, and gives guidance on, the characterization of airborne nanoparticles in inhalation exposure chambers for the purpose of inhalation toxicity studies in terms of particle mass, size distribution, number concentration and composition.
SLS 12006	2013	Guidelines	9,000.00	Current	Nanotechnologies - materials specifications - guidance on specifying nano - objects	Provides guidance on the preparation of specifications for the characteristics of manufactured nano-objects and their measurement methods. Includes guidance on specifying the physical and chemical characteristics of manufactured nano-objects, which might affect performance or subsequent processing.
SLS 12007-1	2013	Guidelines	12,000.00	Current	Nanotechnologies – Occupational risk management applied to engineered nanomaterials - Principles and approaches	Provides guidance on occupational health and safety measures relating to engineered nanomaterials, including the use of engineering controls and appropriate personal protective equipment, guidance on dealing with spills and accidental releases, and guidance on appropriate handling of these materials during disposal. This is applicable to engineered materials that consist of nano-objects such as nanoparticles, nanofibres, nanotubes and nanowires, as well as aggregates and agglomerates of these materials (NOAA).
SLS 737	1986	Requireme nts	550.00	Current	Buns	Prescribes the requirements and methods of test and sampling for buns.

SLS 738	1986		#N/A	Superse de	Shampoo	0
SLS 739	1986	Requireme nts	550.00	Current	Unshelled groundnut	Prescribes the requirements and methods of sampling and test for fresh unshelled groundnut (Arachis hypogaea L).
SLS 740	1986	Requireme nts	550.00	Current	Automotive radiator cores	Covers the dimensions, general requirements and methods of test for automotive radiator cores for use on motor cars, trucks, tractors and other machinery.
SLS 741-1	1986	Vocabulary /Glossaries	#N/A	Current		Covers the definitions, dimensions and terminations of carbon brushes for use on cylindrical commutators and slip rings of electrical machines.

SLS 741-2	1986	Test Methods	#N/A	Current	Carbon brushes for electrical machines - Methods of test for physical properties	Specifies the procedures for measurement of the electrical resistance of brush-flexible connection and the pull strength of tamped or moulded connection.
SLS 742	2021	Requireme nts	700.00	Current	Skin creams and lotions for babies	Prescribes the requirements and methods of sampling and test for skin creams and lotions for babies with or without herbs/ herbal extracts and medicated skin creams and lotions for babies. It does not prescribe requirements related to therapeutic/ medicinal claims and efficacy of skin creams and lotions for babies. Skin gels are not covered
SLS 743	2021	Requireme nts	700.00	Current	Skin creams and lotions	Prescribes the requirements and methods of sampling and test for skin creams and lotions with or without herbs/ herbal extracts.
SLS 744	1986	Requireme nts	550.00	Current	Coloured lead pencils	Prescribes the requirements, methods of sampling and test for coloured lead pencils for ordinary and official use. Does not cover pencils having a combination of two colours.

SLS 745-1	2004	Code of Practice	1,100.00	Current	and construction of septic tanks	Covers the design, construction, testing and maintenance of septic tanks for the dosposal of dometic wastewater including allwaste, blackwater and greywater systems for small installations disposing effluent into the ground and is limited to systems producing an average daily effluent flow of 5 m3/ day or less.
SLS 745-2	2009	Code of Practice	1,200.00	Current	-	Covers the design, construction, testing and maintenance of septic tanks for the disposal of domestic wastewater including allwaste, blackwater and greywater systems. Recommends guideline for the selection, design, construction and maintenance of systems for the on-site disposal of effluents from septic tanks.
SLS 746	1986	Requireme nts	700.00	Current	Shovels	Covers requirements of general purpose shovels of the type, square mouth and round mouth.
SLS 747-1	1986	Requireme nts	#N/A	Current	Fixed capacitors used in electronic equipment- General requirements	Prescribes the general requirements and methods of test applicable to different types of fixed capacitors, intended for use in electronic and other similar equipment.

SLS 748	2014	Requireme nts	550.00	Current	Ground rock - phosphate (fertilizer grade)	Prescribes the requirements and methods of sampling and test for ground rock-phosphate of fertilizer grade.
SLS 749	2013	Requireme nts	650.00	Current	Thinner for cellulose nitrate based paints and lacquers	Prescribes the requirements and methods of sampling and test for thinner for cellulose nitrate based paints and lacquers.
SLS 750-1	1986	Requireme nts	650.00	Current	Aluminium conductors for overhead power transmission purposes - Aluminium stranded conductors	Applies to aluminium stranded conductors for use in overhead power transmission.
SLS 750-2	1988	Requireme nts	#N/A	Current	Aluminium conductors for overhead power transmission purposes - Aluminium conductors, steel-reinforced	Lays down requirements and methods of test for aluminium conductors, steel-reinforced for overhead power transmission.

SLS 751	1986	Requireme nts	700.00	Current	Plywood panels for tea chests	Covers the requirements of plywood panels used in the manufacture of plywood tea chests in accordance to SLS 378.
SLS 752	1986	Test Methods	600.00	Current	Rating and fire testing of fire extinguishers	Sets out the fire testing and rating of fire extinguishers use in exitingurshing fires as classified in SLS 550.
SLS 753	1986	Requireme nts	600.00	Current	Axes	Covers the requirements and methods of test of the types of felling axes and hand axes used for cleaving or chopping trees, wood etc.
SLS 754	1986		#N/A	Superse de	Code of practice for packaging of pesticides	(Superseded by SLS 1314)

SLS 12008	2013	Guidelines	10,500.00	Current	Nanomaterials-preparation of material safety data sheet (MSDS)	Provides guidance for the physico-chemical characterization of manufactured nano-objects and their aggregates and agglomerates (NOAA) greater than 100 nm presented for toxicological testing in order to aid in assessing and interpreting the toxicological impact of manufactured nano-objects and to allow the material under test to be differentiated from seemingly similar materials.
SLS 12009	2013	Guidelines	9,000.00	Current	Nanotechnologies-guidance on physico-chemical characterization of engineered nano scale materials for toxicology assessment	Provides guidance on the development of content for, and consistency in, the communication of information on safety, health and environmental matters in safety data sheets (SDS) for substances classified as manufactured nanomaterials and for chemical products containing manufactured nanomaterials. It provides supplemental guidance to ISO 11014:2009[1] on the preparation of SDSs generally, addressing the preparation of an SDS for both manufactured nanomaterials with materials and mixtures containing manufactured nanomaterials.
SLS 757	2011	Requireme nts	700.00	Current	Staple spun polyester sewing thread	Prescribes the requirements, and methods of sampling and test for staple spun sewing thread of polyester. This standard does not cover grey threads.
SLS 758	1986	Requireme nts	650.00	Current	Gent's knitted briefs	Prescribes the requirements and methods of sampling and test for gent's cotton, cotton-synthetic blended, and 100 per cent synthetic knitted briefs.

SLS 759	1986	Requireme nts	600.00	Current	Chlorinated lime (bleaching powder) and calcium hypochlorite	Prescribes the requirements, methods of sampling and test for chlorinated lime and calcium hypochlorite used for bleaching, sterilization and disinfection.
SLS 760	2016	Requireme nts	800.00	Current	Synthetic laundry detergent powder	Prescribes the requirements and methods of sampling and test for synthetic laundry detergent powder for use in domestic laundering machines and in hand laundering. It is not applicable tosoap based laundry poeders and nappy washing powder.
SLS 761-1	1986	Test Methods	2,900.00	Superse de	Methods of test for rubber or plastic coated fabrics - Determination of roll characteristics of rubber or plastic coated fabrics	Relates to the designation of coppers and copper alloys in terms of their material composition.
SLS 761-2	1986	Test Methods	2,900.00	Superse de	Methods of test for rubber or plastic coated fabrics - Determination of tear resistance of rubber or plastic coated fabrics	Relates to the designation of coppers, alloyed coppers and copper alloys in terms of their temper.

SLS 1216	2001	Requireme nts	6,700.00	Current	Measurement of relative permittivity, dielectric dissipation factor and D.C. resistivity of insulating liquids.	Prescribes for the determination of dielectric dissipation factor, relative permittivity and d.c. resistivity of hydrocarbons and askarels which are liquid at the test temperature.
SLS 122-1	2008	Test Methods	9,000.00	Current	Metallic materials - Vickers hardness test - Test Method	Specifies the Vickers hardness test method, for the three defferent ranges of test force for metallic materials.
SLS 122-2	2008	Test Methods	6,700.00	Current	Metallic materials - Vickers hardness test - Verification of testing machines	Specifies a method of verification of testing machines for determining Vickers hardness in accordance with SLS 122-1.
SLS 762	1986	Specificato n	#N/A	Current	Electroplated coatings of chromium for engineering applications	Specifies requirements for electroplated coatings of hard chromium with or without undercoats on ferrous and non-ferrous metals for engineering applications.

SLS 763	1986	Specificato n	650.00	Current	Timber battens for plywood tea chests	Covers requirements of timber battens used in the manufacture of plywood tea chests as specified in SLS 378.
SLS 764	1986	Requireme nts	600.00	Current	File cords	Prescribes the requirements and methods of sampling and test for file cords used for fastening loose papers.
SLS 765	1986	Test Methods	550.00	Current	Methods of test for the stretch and recovery properties of fabrics	Covers woven, warp-knitted and weft-knitted fabrics and particularly to stretch fabrics such as those obtained by the use of elastomeric fabrics or bulked yarns, or by a process such as slack mercerization.
SLS 766	1986	Requireme nts	550.00	Current	Plain woven cotton shirting (handloom)	prescribes requirements, methods of sampling and tests for striped or checked, dyed or printed cotton shirting.

SLS 767	1986	Requireme nts	550.00	Current	Plain woven cotton shirting (powerloom)	Prescribes requirements, methods of sampling and tests for bleached, mercerized, dyed, printed, striped or checked cotton shirting.
SLS 768	2021	Requireme nts	550.00	Current	Petrol for motor vehicles	Prescribes the requirements and methods of test for petrol/gasoline suitable for use as a fuel for vehicles having petrol engines. This standard does not include aviation gasoline (avgas) supplied for use in aircraft.
SLS 769	1986	Requireme nts	1,000.00	Current	Hand hammers	Covers the requirements for hand hammers of 13 types, together with handles.
SLS 770	1986	Requireme nts	550.00	Current	Spray lance for manually operated sprayers	Lays down material, dimensions, workmanship, marking and sampling requirements for spray lance used in discharge line of manually operated sprayers.

SLS 771	1986	Code of Practice	700.00	Current	Code of practice for reception of television broadcasting	Covers recommendations regarding the provisions of antenna systems and cabled distribution systems for ensuring good reception of television broadcasts. Also includes the protection of such systems against atmospheric electricity, danger from electric shock, fire and other hazards.
SLS 772	1987	Requireme nts	#N/A	Withdra w	Treacle	(Withdrawn & Replaced by SLS 1701 Parts)
SLS 773	1987	Requireme nts	600.00	Current	Cheese	Prescribes the requirements and methods of sampling and test for cheese.
SLS 774	1987	Test Methods	800.00	Current	Methods of test for knitted fabric construction	Prescribes methods of test for warp knitted and weft knitted fabric construction.

SLS 775	1987	Test Methods	600.00	Current	Tolerance limits for marine coastal waters liable to pollution	Prescribes tolerance limits and methods of sampling and test for marine coastal waters liable for pollution.
SLS 776	1987	Test Methods	600.00	Current		Prescribes tolerance limits and methods of sampling and test for industrial effluents discharged on land for irrigation purposes.
SLS 777	2009	Requireme nts	800.00	Current	Crayons and pastels	Prescribes requirements, methods of sampling and tests for crayons and pastels used for drawing purposes. Crayons and pastels used for marking on timber and fabrics are not covered by this. Pastel pencils and water-soluble pastels are not covered.
SLS 778	1987	Requireme nts	550.00	Current	Kaolin for the paint industry	Prescribes requirements, methods of sampling and tests for kaolin used as an extender in the paint industry.

SLS 122-3	2008	Test Methods	4,400.00	Current	Metallic materials - Vickers hardness test - Calibration of reference blocks	Specifies a method for the calibration of reference blocks to be used for the indirect verification of Vickers hardness testing machines, as specified in SLS 122 part 2.
SLS 781	1987		800.00	Current	Float operated diaphragm type brass bodied valves (excluding floats)	Covers materials, workmanship, construction, dimensions, performance and sampling requirements for brass bodied float operated diaphragm type valves, having inlet shank thread sizes designated as 3/8 and 1/2, to be used with seat sizes of 3.0 mm to 10.0 mm in bore.
SLS 782-1	1987	Vocabulary /Glossaries	2,900.00	Current	Copper and copper alloys - terms and definitions -Materials	Gives terms for and definitions of materials in the field of copper alloys and copper.
SLS 1223-1	2001	Test Methods	#N/A	Current	Low voltage switchgear and controlled gear assemblies - Type tested and partially type tested assemblies.	Applies to low voltage switchgear and controlgear assemblies (type tested ASSEMBLIES - TTA) and partially type tested ASSEMBLIES (PTTA), the rated volage of which does not exceed 1000 V a.c. at frequencies not exceeding 1000 Hz or 1500 V d.c. It also applies to ASSEMBLIES incorporating control and/or power equipment, the frequencies of which are higher where appropriate additional requirements will apply. It applies to stationary or movable ASSEMBLIES with or without enclosure and to ASSEMBLIES intended for use in connection with the generation, transmission, distribution and

SLS 1223-3	2001	Requireme nts	#N/A	Current	Low voltage switchgear and controlled gear assemblies - Particular requirements for low voltage switchgear and control gear assemblies intended to be installed in places where unskilled persons have access for their use - destribution	Gives supplementary requirements for such enclosed distribution boards (DBU)which are stationary, type tested assemblies (TTA)for indoor use, containing protective devices and intended for use either in domestic (household)applications or in other places where unskilled persons have access for their use.
SLS 122-4	2008	Requireme nts	15,000.00	Current	Metallic materials - Vickers hardness test - Tables of hardness values	Gives tables of Vickers hardness for use in tests made on flat surfaces.
SLS 1233	2002	Test Methods	2,900.00	Current	Determination of breaking force and elongation at break of individual fibres	Specifies the method and conditions of test for the determination of the breaking force and elongation at break of individual fibres in the conditioned or wet state. It is restricted to the use of constant-rate-of -extension testing apparatus. The method is applicable to all fibres, including crimped fibres, provided that the length of fibre available enables the initial length specified in this standard to be used.
SLS 1234-1	2002	Test Methods	4,400.00	Current	Bursting properties of fabrics - Hydraulic method for determination of bursting strength and bursting distension	Describes a hydraulic method for the determination of bursting distension of textile fabrics. The method is applicable to knitted, woven, nonwoven and laminate fabrics. It may be suitable for fabrics produced by other techniques. The test is suitable for test specimens in the conditioned or wet state.

SLS 784	1987	Requireme nts	700.00	Current		Covers material, constructional, dimensional, marking, testing and sampling requirements for cone, fan and deflector (impact) type nozzles used with equipment for spraying pesticides and agrochemicals.
SLS 785	1987	Specificato n	#N/A	Current	Portable fire extinguishers - powder type	Specifies requirements regarding capacity, principal materials, construction, method of operation, performance and tests for portable fire extinguishers of the powder type. It covers the gas cartridge type and stored pressure types.
SLS 1234-2	2002	Test Methods	4,400.00	Current	Bursting properties of fabrics - Pneumatic method for determination of bursting strength and bursting distension	Describes a pneumatic pressure method for the determination of bursting distension of textile fabrics. The method is applicable to knitted, woven, nonwoven and laminate fabrics. It may be suitable for fabrics produced by other techniques. The test is suitable for test specimens in the conditioned or wet state.
SLS 789	1987	Requireme nts	700.00	Current	325 ml glass bottles with 31.5 mm standard roll-on-pilferproof (ROPP) finish for edible products	Prescribes the requirements and methods of sampling and test for glass bottles with 31.5 mm. ROPP finish having a nominal capacity of 325 ml used for packing edible products.

SLS 790	1999	Requireme nts	600.00	Current	Quick frozen cuttle fish and squid	Prescribes the requirements, and methods of sampling and test for quick frozen cuttle fish and squid.
SLS 791	1987	Test Methods	#N/A	Current	Methods of measurement of roundwood timber and volume determination	The method of measurement is applicable to logs of any grade, debarked or unbarked.
SLS 792	1987	Requireme nts	#N/A	Current	Ceramic pedestal washdown water closet pans and traps	Lays down the requirements on sizes, construction, dimensional tolerances and finish in ceramic pedestal washdown water closet pans to be used with independent cisterns.
SLS 793	1987	Requireme nts	550.00	Current	Groundnut (peanut) kernels	Prescribes the requirements and methods of sampling and test for groundnut (Arachis hypogaea L.) kernels for table use and for oil extraction.

SLS 794	1987	Requireme nts	550.00	Current	Black gram, whole	Prescribes the requirements and methods of sampling and test for whole seeds of black gram (Vigna mungo (L) Heppor). (S. UNDU; T. ULUNDU).
SLS 795-1	1987	Requireme nts	650.00	Current	Coated fabrics - Polyvinyl chloride (PVC) coated woven fabrics for upholstery	Prescribes the requirements and methods of sampling and test for PVC coated woven fabrics used for upholstery.
SLS 795-2	1988	Requireme nts	600.00	Current	Coated fabrics - Polyvinyl chloride (PVC) coated knitted fabrics for upholstery	Prescribes the requirements and methods of sampling and test for PVC coated knitted fabrics used for upholstery.
SLS 795-3	1989	Requireme nts	600.00	Current	Coated fabrics - Polyvinyl chloride (PVC) coated fabrics for water resistant clothing	Prescribes the requirements, methods of sampling and test for fabrics coated on one side with a suitably plasticized coating, pigmented or otherwise, of vinyl chloride or copolymer, the major constituent of which is vinyl chloride and which are intended for use in water resistant clothing.

SLS 795-4	2002	Requireme nts	650.00	Current	Coated fabrics - Poly Vinyl Chloride (PVC) coated woven fabrics for footwear industy	Prescribes the requirements for PVC coated fabrics for footwear industry coated on woven (grey or dyed)fabrics. These coated fabrics may be in plain, embossed, printed or in any other surface finish. This standard does not cover requirements for PVC coated fabrics based on non-woven materials, knitted fabric backing and coating without a continuous skin.
SLS 796	2021	Requireme nts	700.00	Current	Shaving creams	prescribes the requirements and methods of sampling and test for shaving creams of both lather type and non-lather (brushless) type. It does not cover all types of aerosols, foams, gels and shaving oils used for shaving. This Specification does not cover products, which do not qualify under the criteria for "cosmetics" on evaluation by the local regulatory authority. (See 5.2.12 of SLS 1587).
SLS 797	1987	Requireme nts	550.00	Current	Black offset ink for general purposes	Prescribes the requirements and methods of sampling and test for black offset ink, for general purposes.
SLS 798	2022	Requireme nts	650.00	Current	Toilet paper	Prescribes the requirements and methods of sampling and test for toilet paper, also referred to as toilet tissue.

SLS 799	1987	Requireme nts	550.00	Current	Tolerance limits for inland surface waters for fish culture	Prescribes the tolerance limits and methods of sampling and test for inland surface waters for fish culture.
SLS 800	1987	Specificato n	800.00	Current	Code for styles of fibreboard boxes	This code gives various styles of fibreboard boxes and fitments and methods of closure of fibreboard boxes.
SLS 801	1987	Specificato n	650.00	Current	Corrugated fibreboard boxes	Prescribes the requirements and methods of sampling and test for corrugated fibreboard boxes for packaging of contents upto 75 kg in mass.
SLS 802	1987	Requireme nts	600.00	Current	Buddhist flag	Prescribes the design, constructional details and other particulars of the Buddhist flag.

SLS 803-1	1987	Requireme nts	550.00	Current	Spun polyester yarns - For weaving (conventional looms)	Prescribes the requirements and methods of sampling and test for 100 per cent spun polyester yarns intended for use in conventional looms.
SLS 803-2	1990	Requireme nts	550.00	Current	Spun polyester yarns - For knitting	Prescribes the requirements and methods of sampling and test for 100 per cent spun polyester yarn intended for knitting.
SLS 804	1987	Requireme nts	550.00	Current	Low protein natural rubber	Prescribes the requirements and methods of sampling and test for low protein natural rubber (LPNR).
SLS 805	1987	Requireme nts	#N/A	Current	Hand - operated cut-off devices for pest control and agrochemical spray equipment	Specifies minimum requirements for the release, discharge and cut-off device used in discharge line of equipment used for spraying pesticides and agrochemicals.

SLS 806	1987	Requireme nts	#N/A	Current	Mild steel wire for the manufacture of wood screws	Covers the requirements for mild steel wire, generally cold drawn to sizes ranging from 1.0 mm up to 12.5 mm diameter \suitable for the manufacture of wood screws by cold heading process.
SLS 807	1988	Requireme nts	600.00	Current	Duplicating paper	Prescribes the requirements and methods of sampling and test for duplicating paper.
SLS 808	1988	Test Methods	550.00	Current	Method for sampling paper and board	Prescribes the method of sampling of paper and board for the prpose of determining conformity of a lot to the requirements of a relevant product standard.
SLS 809	1988	Guidelines	#N/A	Current	Recommended shipping marks for goods	Establishes standard shipping marks and sets out guidelines for the use of information marks and cargo handling marks.

SLS 810	1988		#N/A	Superse de	Rubberized coir sheets for cushions and mattresses	0
SLS 811	1988	Requireme nts	650.00	Current	Maldive fish	Prescribes requirements and methods of sampling and test for maldive fish prepared from fresh or frozen fish of the tuna species.
SLS 812	2014	Requireme nts	550.00	Current	Triple super – phosphate (fertilizer grade)	Prescribes the requirements and method of sampling and test for triple superphosphate, fertilizer grade.
SLS 813	1988		#N/A	Superse de	Mango nectar	(Superseded by SLS 1328)

SLS 814-1	1988	Requireme nts	700.00	Current	Electric fans and regulators - Performance	Covers the performance requirements for ceiling, pedestal, table type fans, oscillating or non-oscillating type and other associated regulators, inended for use on single phase a.c. or d.c. circuits at voltages not exceeding 250 V.
SLS 1239-1	2011	Requireme nts	12,000.00	Current	AC and /or DC – supplied electronic ballast for tubular fluorescent lamps - Safety requirements	Specifies particular safety requirements for electronic control gear for use on a.c. and d.c. supplies up to 1000 V at 50 Hz or 60Hz with operating frequencies deviating from the supply frequency, associated with fluorescent lamps as specified in IEC 60081 and IEC 60901 and other fluorescent lamps for high-frequency operation.
SLS 815	1988	Requireme nts	700.00	Current	Portable fire extinguisher, water (stored pressure) type	Lays down requirements regarding capacity, principal materials, construction, method of operation, performance and tests.
SLS 816	1988	Test Methods	700.00	Current	Method for checking net contents of prepackaged goods	Specifies the requirements for statistical checking of net contents of prepackaged consumer goods. This standard is applicable to prepackaged goods where drained mass is declared.

SLS 818	1988	Specificato n	800.00	Current	Screwed studs	Specifies the dimensional and mechanical property requirements for plain carbon and low alloy steel, screwed studs with metric threads in diameter from 3 mm to 39 mm inclusive intended for general purpose applications.
SLS 819	1988	Requireme nts	550.00	Current	Tolerance limits for effluents from raw rubber industry	Prescribes tolerance limits and methods of sampling and test for effluents from latex concentrate, standard lanka rubber (SLR), crepe rubber and ribbed smoked sheets (RSS) processing factories after treatment before dilution at the point of discharge into inland surface waters.
SLS 820	1988	Requireme nts	500.00	Current	Tolerance limits for effluents from tanning industry	Prescribes tolerance limits and methods of sampling and test for effluents from tanning industry after treatment before dilution at the point of discharge into inland surface waters and marine coastal waters.
SLS 821-1	1988	Requireme nts	1,100.00	Current	Low frequency cables and wires with PVC insulation and PVC sheath for telecommunication - General requirements and tests	Low frequency cables and wires having insulation and sheath made of polyvinyl chloride and designed for use inside plant and equipment used in telecommunication and electronics.

SLS 821-2	1988	Requireme nts	550.00	Current	Low frequency cables and wires with PVC insulation and PVC sheath for telecommunication - Equipment wires with solid or stranded conductors, unscreened, single	Gives details of construction, materials, dimensions and requirements for unscreened, single equipment wires with solid or stranded conductor, PVC insulated used for internal wiring of transmission equipment, telephone and telegraph equipment, and other electronic equipment.
SLS 821-3	1989	Requireme nts	600.00	Current	Low frequency cables and wires with PVC insulation and PVC sheath for telecommunication - Cables and equipment wires with solid or stranded conductors screened, single	Gives details of construction, materials, dimensions, and requirements for screened cables and screened equipment wires, all with a single solid or stranded conductor and PVC-insulation, used for internal wiring of telephone and telegraph exchanges, electronic and other equipment.
SLS 821-4	1990	Requireme nts	550.00	Current	Low frequency cables and wires with PVC insulation and PVC sheath for telecommunication - Equipment wires with solid or stranded conductors unscreened in pairs, triples, quads, quintuples	Gives details of construction, materials, dimensions and requirements for unscreened equipment wires with solid or stranded conductors, and insulated with PVC used inside telephone and telegraph exchanges and for the internal wiring of other electronic equipment.
SLS 821-5	1990	Requireme nts	600.00	Current	Low frequency cables and wires with PVC insulation and PVC sheath for telecommunication - Cables with solid or stranded conductors, screened and sheathed, one pair	Gives details of construction, materials, dimensions and requirements for screened and sheathed single pair cables used inside telephones and telegraph exchanges and for the internal wiring of electronic and other equipment.

SLS 822	1988	Requireme nts	500.00	Current	Tolerance limits for effluents from textile industry	Prescribes tolerance limits and methods of sampling and test for effluents from textile factories after treatment before dilution at the point of discharge into inland surface waters.
SLS 823	2014	Requireme nts	550.00	Current	Dolomite (fertilizer grade)	Prescribes the requirements and methods of sampling and test for dolomite of fertilizer grade.
SLS 824-1	2017	Specificato n	600.00	Current	Fermented milk products - Curd	Prescribes the requirements and methods of sampling and test for curd.
SLS 824-2	2018	Specificato n	700.00	Current	Fermented milk products - Yoghurt	Prescribes the requirements and methods of sampling and test for yoghurt.

SLS 825-1	1988	#N/A	Superse de	Quality management and quality assurance systems	(Superseded by SLS ISO 9000)
SLS 825-2	1988	#N/A	Superse de	Quality management and quality assurance systems - Guidelines for selection and use	(Superseded by SLS ISO 9000)
SLS 825-3	1988	#N/A	Superse de	Quality management and quality assurance systems - Quality system in design/development, production, installation and servicing	(Superseded by SLS ISO 9001)
SLS 825-4	1988	#N/A	Superse de	Quality management and quality assurance systems - Quality system in production and installation	(Superseded by SLS ISO 9002)

SLS 825-5	1988		#N/A	Superse de	Quality management and quality assurance systems - Quality system in final inspection and tests	(Superseded by SLS ISO 9003)
SLS 825-6	1988		#N/A	Superse de	Quality management and quality assurance systems - Quality management and quality system elements	(Superseded by SLS ISO 9004)
SLS 826	1988	Requireme nts	600.00	Current	Rubber weatherstrips for automobiles	Prescribes the requirements and methods of sampling and test for four types of rubber weatherstrips for automobiles.
SLS 827	1988	Test Methods	1,200.00	Current	Method for microscopic examination of ground chillies	Prescribes the morphological and anatomical structure of chillie fruit and a method for examination of anatomical structure of ground (powdered) chillies. It also prescribes a method for the detection of common adulterants in ground (powdered) chillies by microscopic examination.

SLS 828	1988	Requireme nts	700.00	Current	Battery chargers for household and similar applications	Applies to mains-operated, self-contained battery chargers incorporating static rectifiers, having an output at safety extra-low voltage for household and similar general purposes and suitable for recharging lead acid batteries for automobiles and the like.
SLS 829	2009	Specificato n	750.00	Current	Galvanized steel pipes and sockets	Specifies dimensional, physical and mechanical properties, galvanizing requirements and testing requirements for light, medium and heavy duty threaded or plain ended galvenized steel pipes and sockets for non-pressure general engineering applications.
SLS 830	1988		#N/A	Withdra w	Lever-operated knapsack sprayers	0
SLS 831	1988	Requireme nts	700.00	Current	Portable fire extinguishers - foam type (mechanical)	Lays down requirements regarding capacity, principal materials, construction, method of operation, performance and tests of portable fire extinguishers of foam type (mechanical) of either stored pressure or gas cartridge type.

SLS 832	1988	Requireme nts	#N/A	Current	Ceramic sinks	Covers the requirements on construction, dimensions, finish and methods of sampling of ceramic sinks generally used in kitchens and laboratories.
SLS 1239-2	2011	Specificato n	12,000.00	Current	AC and /or DC – supplied electronic ballast for tubular fluorescent lamps - Performance requirements	Specifies performance requirements for electronic control gear for use on a.c. at 50 Hz or 60 Hz and / or d.c. supplies, both up to 1000 V, with operating frequencies deviating from the supply frequency, associated with fluorescent lamps as specified in IEC 60081 and IEC 60901 and other fluorescent lamps for high-frequency operation.
SLS 834	1988	Requireme nts	550.00	Current	Typewriting paper	Prescribes the requirements and methods of sampling and test for typewriting paper.
SLS 835	2010	Requireme nts	550.00	Current	Polyethylene garbage bags	Prescribes the requirements, methods of sampling and test for polyethylene garbage bags. It does not cover degradable polyethylene garbage bags.

SLS 836-1	1988	Test Methods	#N/A	Current	_	Prescribes methods of conducting physical tests on small clear specimens of timber free from visible defects for the provision of data for the determination and comparison of properties of the different species of timber and for the determination of suitability of timber for specific end uses.
SLS 837	1988	Requireme nts	600.00	Current	Knitted fabrics for gent's and ladies underwear	Prescribes the requirements and methods of sampling and test for fabric made from yarn of 100 per cent cotton, cotton synthetic blends and 100 per cent regenerated cellulose such as viscose and its blends.
SLS 838-1	1988	Requireme nts	550.00	Current		Prescribes the requirements and methods of sampling and test for cotton woven base fabrics suitable to manufacture polymer fabrics for upholstery.
SLS 838-2	1990	Requireme nts	550.00	Current	Base fabrics for polymer coating - Weft knitted fabrics for upholstery	Prescribes the requirements and methods of sampling and test for weft knitted base fabrics from suitable yarn for manufacture of polymer-coated fabrics for upholstery.

SLS 839	1988	Requireme nts	550.00	Current	Nylon mosquito netting for domestic use	Prescribes the requirements and methods of sampling and test for bleached or dyed, nylon mosquito netting.
SLS 841	1988	Test Methods	700.00	Current	Test fingers and test probes	Specifies the details and dimensions of standard test fingers, probes and similar devices. It also prescribes their general use in testing for protection against electrical, mechanical or thermal hazard due to contact through openings in electrical equipment and accessories.
SLS 1242-1	2002	Requireme nts	4,400.00	Current	Determination of the abrasion resistance of fabrics by the Martindale apparatus - Martindale abrasion testing apparatus	Specifies requirements for the Martindale testing apparatus and auxiliary materials for use in the test methods specified in parts 2 to 4 ISO 12947 for the determination of the abrasion resistance of fabrics. This is applicable to apparatus for the testing of wovan and knitted fabrics; pile textiles having a pile height of up to 2 mm.; nonwovans
SLS 1242-2	2002	Requireme nts	4,400.00	Current	Determination of the abrasion resistance of fabrics by the Martindale apparatus - Determination of speciman breakdown	Applicable to the determination of the inspection interval to breakdown of specimens covering all textile fabrics including nonwovens apart from fabrics where the specifier indicates the end performance as having a low abrasion wear life.

SLS 844	1989	Requireme nts	650.00	Current	Abrasive paper	Prescribes the requirements and methods of sampling and test for abrasive paper for general manual applications.
SLS 845	1989	Requireme nts	800.00	Current	Gelatine (food grade)	Prescribes the requirements and methods of sampling and test for gelatine (food grade) which is also known as edible gelatine.
SLS 846	1989	Requireme nts	650.00	Current	Stamp pad ink	Prescribes the requirements and methods of sampling and test for stamp pad ink used for stamping with rubber stamp off fabric or foam pads.
SLS 847-1	1989	Requireme nts	#N/A	Current	Cement bricks - Requirements	Deals with requirements for compliance and specifies materials, sizes and dimensional tolerances and minimum performance levels for cement bricks for construction work.

SLS 847-2	1989	Test Methods	#N/A	Current	Cement bricks - Test methods	Specifies test methods for the determination of crushing strength, dimensions, density, drying shrinkage, wetting expansion, absorption and moisture content.
SLS 848-1	1989	Vocabulary /Glossaries	550.00	Current	Wood poles for overhead power and telecommunication lines - Terminology of wood poles	Deals with terminology applicable to wood poles.
SLS 848-2	1989	Requireme nts	700.00	Current	Wood poles for overhead power and telecommunication lines - Selection and preparation of wood poles for treatment	Stipulates species, and specifies the selection criteria of wood poles for preservative treatment. It also deals with seasoning, marking, storage, and handling.
SLS 848-3	1989	Requireme nts	#N/A	Current	Wood poles for overhead power and telecommunication lines - Design data and pole classes	Covers basis of design and design data for both unstayed and stayed poles. It also specifies dimensions of pole classes for species listed in Part 2 of this standard.

SLS 848-4	1989	Requireme nts	800.00	Current	Wood poles for overhead power and telecommunication lines - Determination of mechanical and physical properties of poles	Specifies tests to determine fit stress in bending, modulus of elasticity, rate of group relative density and density of tapered solid wood poles.
SLS 1242-3	2002	Requireme nts	4,400.00	Current	Determination of the abrasion resistance of fabrics by the Martindale apparatus - Determination of mass loss	Applicable to the determination of the mass loss of specimens covering all textile fabrics including nonwovens apart from fabrics where the specifier indicates the end performance as having a low abrasion wear life.
SLS 1242-4	2002	Requireme nts	2,900.00	Current	Determination of the abrasion resistance of fabrics by the Martindale apparatus - Assessment of appearance change	Applicable to the assessment of the appearence change of specimens covering all textile fabrics including nonwovens and fabrics where the specifier indicates the end performance as having a low abrasion wear life. This method differs appreciably from those in ISO 12947-2 and 12947-3.
SLS 1243-1	2021	Requireme nts	4,400.00	Current	Method for determination of fabric propensity to surface fuzzing and to pilling - Pilling box method	Describes a method for the determination of the resistance to pilling and surface change of textile fabrics.

SLS 1243-2	2021	Requireme nts	6,700.00	Current	Method for determination of fabric propensity to surface fuzzing and to pilling - Modified Martindale method	Specifies a method for determination of the resistance to pilling and surface change of fabrics using a modified Martindale method.
SLS 851	1989	Requireme nts	550.00	Current	Maize (corn)	Prescribes the requirements and methods of sampling and test for maize (Zea mays L.).
SLS 852	1989	Requireme nts	600.00	Current	School drawing books	Prescribes the requirements and methods of sampling and test for school drawing books.
SLS 853	1989		#N/A	Superse de	Dried whole chillies	(Superseded by SLS 1563)

SLS 854	1989	Requireme nts	600.00	Current	Tolerance limits for emissions from sulfuric acid plants	Prescribes the limits, methods of test and sampling for gaseous emissions from sulfuric acid plants.
SLS 855-1	1989	Requireme nts	750.00	Current	Cement blocks - Requirements	Deals with requirements for compliance and specifies materials, sizes and dimensional tolerances and minimum performance levels for cement blocks used for constructional purposes.
SLS 855-2	1989	Test Methods	800.00	Current	Cement blocks - Test methods	Specifies test methods for the determination of crushing strength, dimensions, volume of cavities, density, net area, drying shrinkage, wetting expansion, absorption and moisture content.
SLS 856	1989	Vocabulary /Glossaries	800.00	Current	Automotive brake linings	Covers terminology, dimensions, and other general requirements for automotive brake linings. It also covers various tests and the coefficient of friction for different types and classes of brake linings.

SLS 857	1989	Requireme nts	#N/A	Current	Portable fire extinguishers - (halon) type	Lays down requirements regarding capacity, principal materials, construction, method of operation, performance and tests of portable fire extinguishers of halon (stored pressure) type.
SLS 858	2019	Requireme nts	650.00	Current	Rice noodles (rice vermicelli)	prescribes the requirements, methods of sampling and test for rice noodles (rice vermicelli).
SLS 859-1	1989	Requireme nts	650.00	Current	Preservative treatment with coal tar creosote of wood poles for overhead power and telecommunication lines - Treatment processes	Specifies processes for preservation of wood poles by pressure impregnation with creosote and includes requirements of creosote, preparation of poles for treatment and processes of treatment prescribed values of net retention and penetration and handling of wood poles after treatment
SLS 859-2	1989	Test Methods	800.00	Current	Preservative treatment with coal tar creosote of wood poles for overhead power and telecommunication lines - Test methods	Specifies test methods related to the preservative treatment with creosote of wood poles for overhead power and tele- communication lines.

SLS 860	1989	Requireme nts	650.00	Current	Potassium metabisulfite (food grade)	Prescribes the requirements, methods of sampling and test for food grade potassium metabisulfite (potassium yrosulfite) used in the food industry as an antimicrobial preservative.
SLS 861	1989	Requireme nts	650.00	Current	Sodium bisulfite and sodium metabisulfite (food grade)	Prescribes the requirements, methods of sampling and test for food grade sodium bisulfite (sodium hydrogen sulfite, sodium acid sulfite) and food grade sodium metabisulfite (sodium pyrosulfite) which are used as antimicrobial preservatives in the food industry.
SLS 862	2017	Requireme nts	550.00	Current	Palm kernel oil	Prescribes the requirements and methods of sampling and test of palm kernel oil derived from the kernels of the fruit of oil palm (Elaeis guineensis Jacq) tree by the process of expression and/or extraction.
SLS 863-1	1989	Requireme nts	650.00	Current	Cement concrete tiles - Specification for manufacture	Covers requirements for cement concrete floor tiles and wall tiles made with cement and aggregate commonly referred to as pressed cement tiles, but excludes terrazzo tiles.

SLS 863-2	1989	Test Methods	700.00	Current	Cement concrete tiles - Test methods	Specifies the tests to be conducted on cement concrete floor tiles and wall tiles.
SLS 864	1989	Requireme nts	#N/A	Current	Ceramic flushing cistern (low-level, valveless, syphonic type with side connection)	Covers the requirements for water closet ceramic flushing cisterns with valveless siphons for low level.
SLS 865	1989	Requireme nts	650.00	Current	Steel stationery cupboards	Specifies the requirements for material, manufacture and test methods of steel stationery cupboards.
SLS 866	2016	Requireme nts	700.00	Current	Sodium carbonate	Prescribes the requirements, test methods and sampling procedure for sodium carbonate of technical grade, general purpose reagent grade (GPR)/laboratory reagent grade (LRG), analytical reagent grade (AR) and food grade. It does not specify requirements for sodium carbonate intended for pharmaceutical and photographic use.

SLS 867	1989	Requireme nts	600.00	Current	Polyester blended sarongs	Prescribes the requirements and methods of sampling and test for bleached, dyed, printed, striped or checked arongs made from yarn manufactured by blending polyester staple fibre with cotton or any other regenerated cellulose fibre.
SLS 868	1989	Requireme nts	600.00	Current	Printing paper and writing paper	Prescribes the requirements and methods of sampling and test for printing paper and writing paper. It excludes newsprint.
SLS 869	1989	Requireme nts	600.00	Current	Polyvinyl acetate (PVA) based adhesives	Prescribes the requirements, methods of sampling and test for thermoplastic synthetic emulsion adhesives based on polyvinyl acetate (PVA) dispersions for use as a general purpose adhesive and bonding agent.
SLS 870	1989		#N/A	Superse de	Latex foam rubber cushioning and mattresses	0

SLS 871-1	1989	Guidelines	600.00	Current	Code for use of plastic materials for food contact applications - General guidelines for manufacture	Prescribes the requirements, methods of sampling and test for thermoplastic synthetic emulsion adhesives based on polyvinyl acetate (PVA) dispersions for use as a general purpose adhesive and bonding agent.
SLS 871-2	1989	Requireme nts	#N/A	Current	Code for use of plastic materials for food contact applications - Polyvinyl chloride (PVC)	(Superseded by SLS 1334)
SLS 871-3	1990	Requireme nts	550.00	Current	Code for use of plastic materials for food contact applications - Polyethylene (PE)	Prescribes procedures that should be followed during the various stages of production coating and printing of plastic items for food contact applications.
SLS 871-4	1991		700.00	Superse de	Code for use of plastic materials for food contact applications - Polypropylene (PP)	Prescribes the homopolymers, copolymers, manufacturing aids and additives permitted in polyvinyl chloride (PVC) used for food contact purposes.

SLS 871-5	1992	Requireme nts	550.00	Current	Code for use of plastic materials for food contact applications - Polyethylene phthalate (PET)	Prescribes the polymers, manufacturing aids and additives permitted in polyethylene phthalate (PET) used for food contact applications. The permissible limits for residual monomers, manufacturing aids and additives present in the finished polymer/final compounds are also specified.
SLS 871-6	1992	Requireme nts	650.00	Current	Code for use of plastic materials for food contact applications - Polystyrene (PS)	Prescribes the polymers, manufacturing aids and additives permitted in polystyrene (PS) used for food contact applications. Polystyrene plastics used for drug contact applications medical preparations, toiletry products and pipes and fittings for water supply are not covered in this code.
SLS 871-7	1992		#N/A	Withdra w	Code for use of plastic materials for food contact applications - Colorants	(withdrawn) (Superseded by SLS 1614-7)
SLS 872	2009	Code of Hygienic Practice	1,300.00	Current	Code of hygienic practice for dairy industry	A production processing and handling of milk and milk products. Where milk products are referred to in the code it is understood that this term also includes composite milk products. This code does not extend to the production of raw drinking milk.

SLS 873-1	2015	Code of Hygienic Practice	1,200.00	Current		Applies to the canning and heat processing of low acid foods, packaged in hermetically sealed containers. This Part does not apply to acidified low acid foods and foods in hermetically sealed containers which require refrigeration.
SLS 873-2	2015	Code of Hygienic Practice	650.00	Current	Code of hygienic practice for canned foods - Acidified low acid canned foods	Applies to the manufacture and processing of low acid canned foods which have been acidified, fermented and/ or pickled prior to canning to have an equilibrium pH of 4.6 or less after heat processing. These foods include but are not limited to, artichokes, beans, cabbage, cauliflower, cucumber, fish, olives (other than ripe olives), peppers, puddings and tropical fruits, singly or in combination. Does not apply to acid beverages and foods, jams, jellies, preserves, salad dressings, vinegar, fermented dairy products, acid foods that contain small amounts of low-acid foods.
SLS 874-1	1990	Vocabulary /Glossaries	1,000.00	Current	Steel products - Classification and definitions	Defines and classifies steel industry products according to their stage of manufacture, shape and dimensions and appearance.
SLS 874-2	1989	Requireme nts	550.00	Current	Steel products - Identification markings	Specifies the types of marking envisaged in situations where the quality standard or conditions of delivery do not contain any marking provision but it is nevertheless required to mark the steel products.

SLS 875	1989	Requireme nts	#N/A	Current	Identification markings of the contents of industrial gas cylinders	Establishes a system of marking for the identification of the contents of gas cylinders intended for industrial use of water capacity exceeding 0.1 kg but not exceeding 500 kg. It excludes gas cylinders used for medical, breathing or firefighting purposes.
SLS 876-1	1999	Code of Practice	1,100.00	Current	Code of practice for installation of asbestos-cement corrugated sheets and fixing accessories - Components and design considerations	Deals with components and design considerations related to installation of asbestos-cement corrugated sheets and all other fixing accessories for walls and roofs.
SLS 876-2	1999	Code of Practice	1,100.00	Current	Code of practice for installation of asbestos-cement corrugated sheets and fixing accessories - Installation and maintenance	Deals with precautionary measures, tools and equipments for installation inspection and maintenance of roofs or wall clads with asbestos-cement corrugated sheets.
SLS 877	1989	Requireme nts	#N/A	Current	Portable fire extinguishers - foam type (chemical)	Lays down requirements regarding capacity, principal materials, construction chemical charge, anticorrosive treatment, method of operation, performance and tests.

SLS 878	1989	Requireme nts	#N/A	Current	Plastic flushing cistern (low-level, valveless, siphonic type with side connection)	Covers the requirements for water closet plastic flushing cisterns with valveless siphons, nominally 9.1 (litres) for low level.
SLS 879	1989		#N/A	Superse de	PVC insulated flexible cords	(Superseded by SLS 1143)
SLS 881-2	1990	Requireme nts	#N/A	Current	Grey cast iron - Grey iron for automotive industry	Covers the technical provisions relating to grey cast iron for the automotive industry. Covers nine grades of grey iron.
SLS 881-3	1990	Test Methods	550.00	Current	Grey cast iron - Methods of test for tensile strength	Specifies the method of testing tensile strength of grey cast iron.

SLS 881-4	1990	Test Methods	550.00	Current	Grey cast iron - Methods of test for transverse strength	Specifies the method of testing transverse strength.
SLS 882	1990		#N/A	Superse de	Glow starters for tubular fluorescent lamps	(Superseded by SLS 1260)
SLS 883	2017	Requireme nts	550.00	Current	Brown sugar	Prescribes the requirements and methods of sampling and test for brown sugar intended for direct consumption.
SLS 884	1990	Requireme nts	650.00	Current	Semolina (Farina)	Prescribes the requirements and methods of sampling and test for semolina made by grinding and bolting cleaned wheat to a certain degree of fineness and freeing it from bran, germ etc. to the desired extent.

SLS 885	2022	Requireme nts	600.00	Current	Jelly crystals	prescribes the requirements and methods of sampling and test for jelly crystals
SLS 886	1990		#N/A	Superse de	Luncheon meat	(Superseded by SLS 1218)
SLS 887	1990	Code of Practice	#N/A	Current	Code of practice for basic training and testing of manual metal arc welder	Recommends minimum requirements for a course of instruction in manual metal arc welding as applied to mild steel and prescribes certain tests for the practising welder.
SLS 888	1990	Vocabulary /Glossaries	600.00	Current	Definition of welding positions	Defines the welding positions of groove and fillet welds in plates and pipes.

SLS 889	1990	Requireme nts	700.00	Current		Prescribes the requirements and methods of sampling and test for moulded thermoplastic bins of capacity not more than 100 litres intended for general use.
SLS 890	2014	Specificato n	1,000.00	Current		Specifies the requirements of dimension, performance and methods of test for pneumatic new tyres for motorcycles and scooters.
SLS 891	1990	Requireme nts	600.00	Current	Organic solvent type timber preservatives	Pescribes the requirements and methods of sampling and test for organic solvent type timber preservatives.
SLS 892	2003		#N/A	Superse de	Code of hygienic practice for processing of poultry	(Superseded by SLS 1564)

SLS 893	1990		#N/A	Superse de	Polyurethane foam material for cushioning and mattresses	(Superseded by SLS 1335)
SLS 894	2003	Requireme nts	550.00	Current	Bottled (Packaged) drinking water	Prescribes the requirements and methods of test for bottled (packaged) drinking water.
SLS 895	2010	Requireme nts	700.00	Current	Road marking paint	Prescribes the requirements, methods of sampling and test for quick drying of road marking paints. It makes provision for yellow, white and black paint but does not cover reflectorized paint and thermoplastic road marking paint.
SLS 896	2020	Requireme nts	550.00	Current	Split lentils	Specifies the requirements and methods of sampling and tests for split lentils (Lens culinaris Medikus or Lens esculenta Moench) intended for human consumption.

SLS 897	2017	Requireme nts	600.00	Current	Malted foods Products	Prescribes the requirements and methods of sampling and tests for malted food products.
SLS 898	2017	Requireme nts	650.00	Current	Textured soya protein	prescribes the requirements and methods of sampling and test for textured soya protein.
SLS 1243-3	2021	Test Methods	6,700.00	Current	Method for determination of fabric propensity to surface fuzzing and to pilling - Random tumble pilling method	Describes a method for the determination of the resistance to pilling, fuzzing, and matting of textile fabrics using the random tumble pilling tester. This method is applicable to most of woven and knitted fabrics, including napped fabrics (fleeces, inlay fabrics). This method is not applicable to fabrics which cannot tumble freely.
SLS 1249-1	2015	Test Methods	4,400.00	Current	Seam textile properties and made up textile articles - Determination of maximum force to seam rapture using the strip method	Specifies a procedure to determine the seam maximum force of sewn seams when the force is applied perpendicularly to the seam and specifies the method known as the strip test. The method is mainly applicable to woven textile fabrics, including fabrics which exhibit stretch characteristics imparted by the presence of an elastomeric fibre, mechanical or chemical treatment. It is not normally applicable to geotextiles, nonwovens, coated fabrics, textile-glass woven fabrics and fabrics made from carbon fibres or polyolefin tape yarns

SLS 1249-2	2015	Test Methods	4,400.00	Current	Seam textile properties and made up textile articles - Determination of maximum force to seam rapture using the grab method	Specifies methods for the determination of seam maximum force of sewn seams when the force is applied perpendicularly to the seam and describes the method known as the grab test. The method is mainly applicable to woven textile fabrics, including fabrics which exhibit stretch characteristics imparted by the presence of an elastomeric fibre, mechanical or chemical treatment. It is normally not applicable to geotextiles, nonwovens, coated fabrics, textile-glass woven fabrics and fabrics made from carbon fibres or polyolefin tape yarns
SLS 1250	2013	Test Methods	2,900.00	Current	specimens and garments in tests	Specifies a method for the preparation, marking and measuring of textile fabrics, garments and fabric assemblies for use in tests for assessing dimensional change after a specified treatment such as washing, dry cleaning, soaking in water and steaming, following the procedures in ISO 3005, ISO 7771, ISO 6330, ISO 3175 or ISO 15797. This standard is applicable to woven and knitted fabrics, and made – up textile articles. The procedures are not applicable to certain upholstery coverings.
SLS 1251-1	2003	Test Methods	4,400.00	Current	Determination of tearing force - Ballistic Pendulum Method	Describes a method known as the ballistic pendulum (Elmendorf) method for the determination of tear force of textile fabrics. The method describes the measurement of the tear force required to propagate a single-rip tear of defined length from a cut in a fabric when a sudden force is applied. The test is mainly applicable to woven textile fabrics. It may be applicable to fabrics produced by the techniques. e.g. to nonwovens (with the same under-mentioned restrictions as for the woven fabrics). In general the test is not applicable to knitted fabrics and woven elastic fabrics. It is not suitable for highly
SLS 1251-2	2003	Test Methods	6,700.00	Current	Determination of tearing force - Method using trouser shaped test specimens (Single Tear Method)	Describes a single-tear method to determine fabric tear force, known as the trouser test, using a test specimen cut to form trouser-shaped legs. The test is mainly applicable to woven textile fabrics. It may be applicable to fabrics produced by other techniques, e.g. to some nonwovens (with the same undermentioned restrictions as for the woven fabrics). In general the method is not applicable to knitted fabrics and woven elastic fabrics. It is not suitable for highly anisotropic fabrics or loose fabrics where tear transfer from one direction to another direction of the fabric during the tear test is likely to occur.

SLS 1251-3	2003	Test Methods	4,400.00	Current	Method using wing shaped test	Describes a single-tear method to determine fabric tear known as the wing test using a specimen cut to form two wings for clamping inclined at a defined angle to the thread direction. The test is mainly applicable to woven textile fabrics. It may be applicable to fabrics produced by other techniques. In general the method is not applicable to knitted fabrics, woven elastic fabrics and nonwovens, to which the trapezoidal test method is preferably applied. The method only allows the use of constant-rate-of extension (CRE) testing machines.
SLS 1251-4	2003	Test Methods	4,400.00	Current	Method using tongue - shaped test specimens (Double Tear Method)	Describes a double-tear method known as the tongue test, a test specimen with cuts shaped to form a tongue. The test is mainly applicable to woven textile fabrics. It may be applicable to fabrics produced by other techniques. e.g.to some non wovens (with the same under-mentioned restrictions as for the woven fabrics). In general the method is not applicable to knitted fabrics and woven elastic fabrics. The method only allows the use of constant-rate-of extension(CRE) testing machines.
SLS 899-2	1991	Test Methods	650.00	Current	Methods of test for rubber compounding ingredients - Zinc oxide	Prescribes the methods of test for zinc oxide used as rubber compounding ingredient. The methods covered are applicable for all commercial zinc oxides.
SLS 899-3	1992	Test Methods	600.00	Current	Methods of test for rubber compounding ingredients - Sulfur	Prescribes the methods of test for any commercial sulfur used as a rubber compounding ingredient.

SLS 1255-1	2003	Test Methods	6,700.00	Current	Methods of test for non-folding wheelchairs - Determination of static stability	Specifies the test methods for determining the static tipping stability of wheelchairs, including scooters. It is applicable to wheelchairs and vehicles that are included in the 12.21 series described in ISO 9999 and are intended to provide indoor mobility for people with disabilities whose mass does more exceed the maximum mass of the test dummy given in ISO 7176-11.
SLS 901	1990		#N/A	Superse de	Size designation and dimensions for motorcycle and scooter tyres	(Superseded by SLS 1320, SLS 1321 & SLS 1322)
SLS 902	1990	Code of Practice	1,500.00	Current	Code of practice for canning of fish	Contains technological guidelines and essential requirements of hygiene concerning the production of heat processed canned fish and shellfish which have been packed in hermetically sealed rigid or semi-rigid containers.
SLS 903	1990	Requireme nts	600.00	Current	Nylon 6 yarn	Prescribes the requirements and methods of sampling and test for continuous filament, flat (non-textured) nylon 6 yarn generally used in the textile industry and does not cover those intended for special purposes such as fishing nets etc.

SLS 904	2015		#N/A	Withdra w	Vocabulary for sensory analysis of food	(Withdrawn)
SLS 905	2018	Requireme nts	550.00	Current	Corn (maize) oil	Prescribes the requirements and methods of sampling and test for corn (synonym: maize) oil, derived from corn germ (the embryos of Zea mays L.) by the process of expression and/ or extraction
SLS 907-3	1990	Requireme nts	650.00	Current	Dimensions and sectional properties of hot rolled structural steel sections - U sections (channels)	Specifies the dimensions, tolerances and sectional properties of hot-rolled structural steel U sections.
SLS 907-4	2016	Requireme nts	800.00	Current	Dimensions and sectional properties of hot rolled structural steel sections - L sections ( equal and unequal angles)	Specifies the requirements for chemical composition, manufacture, finish, mechanical properties, dimensions, sectional properties, marking, testing and sampling of hot rolled structural steel L sections used principally for general purpose structural steels. The L section steels specified in this standard which are categorized under S235, S275, S355, S450, SG205, SG250, SG285 and SG345 are intended for use in welded or bolted structures.

SLS 907-5	1990	Requireme nts	600.00	Current	Dimensions and sectional properties of hot rolled structural steel sections - T sections (tees)	Specifies the dimensions, tolerances and sectional properties of hot-rolled structural T sections.
SLS 908	1990	Requireme nts	550.00	Current	Silica sand for use in foundries	Covers the requirements for silica sand used in ferrous and non-ferrous foundries.
SLS 909-1	1990	Vocabulary /Glossaries	600.00	Current	Glossary of terms used in non- destructive testing - Penetrant flaw detection	Defines technical terms widely used in penetrant flaw detection method of non-destructive testing.
SLS 909-2	1991	Vocabulary /Glossaries	800.00	Current	Glossary of terms used in non- destructive testing -Magnetic particle flaw detection	Defines technical terms widely used in magnetic particle flaw detection method of non-destructive testing.

SLS 910	2013	Requireme nts	#N/A	Current	Maximum residue limits for pesticides in food	This standard gives reference to the online database, www.codexalimentarius.org/standards/pesticides
SLS 911	1990	Requireme nts	550.00	Current	Potassium chlorate	Prescribes the requirements and methods of sampling and test for potassium chlorate for use in the safety match industry.
SLS 912	2019	Requireme nts	600.00	Current	Red phosphorus	Prescribes the requirements and methods of sampling and test for red phosphorus for use in the safety match industry.
SLS 913	2020	Requireme nts	750.00	Current	Rice flour	Prescribes the requirements, methods of sampling and test for rice flour.

SLS 914	1991	Requireme nts	800.00	Current	Compound feeds for dairy cattle and buffalo	Prescribes the requirements and methods of sampling and test for compound feeds for dairy cattle and buffalo.
SLS 915	1991	Requireme nts	800.00	Current	Benzoic acid, potassium benzoate and sodium benzoate (food grade)	Prescribes the requirements, methods of sampling and test for benzoic acid, potassium benzoate and sodium benzoate which are used as antimicrobial preservatives in the food industry.
SLS 916-1	1991	Requireme nts	550.00	Current	Rubber compounding ingredients - Carbon black HAF N 330 type	Prescribes the requirements and methods of sampling and test for carbon black HAF N 330.
SLS 916-2	1991	Requireme nts	550.00	Current	Rubber compounding ingredients - Zinc oxide	Prescribes the requirements and methods of sampling and test for zinc oxide used as a rubber compounding ingredient.

SLS 916-3	1991	Requireme nts	550.00	Current	Rubber compounding ingredients - Sulfur	Prescribes the requirements and methods of sampling and test for sulfur used as a rubber compounding ingredient and covers only rhombic sulfur.
SLS 917	2018	Requireme nts	550.00	Current	Milk added drinks	Prescribes the requirements and methods of sampling and test for milk added drinks.
SLS 918	2021	Requireme nts	600.00	Current	Anticorrosive metal primer - solvent borne	Prescribes the requirements, methods of sampling and test for anticorrosive priming paint for use under indoor and outdoor weather conditions for the protection of iron and steel against atmospheric corrosion. This Specification does not cover Zinc phosphate priming paint.
SLS 919	2020	Requireme nts	700.00	Current	Arrack	Prescribes requirements, methods of sampling and test for arrack, blended coconut/ palmyrah/ kitul arrack, blended arrack and processed arrack.

SLS 920	1991	Requireme nts	650.00	Current	Bright aluminium paint	Prescribes requirements, methods of sampling and test for bright aluminium finishing paint suitable for both interior and exterior use.
SLS 921	1991	Requireme nts	#N/A	Current	Vitreous pedestal bidets	Covers the requirements for the materials, size, shape types, dimensions and construction of vitreous pedestal bidets of two types.
SLS 922	1991	Requireme nts	#N/A	Current	Deep-well reciprocating hand pumps	Lays down minimum requirements of material, dimensions, performance, testing and sampling for deep-well reciprocating hand pumps used in wells upto a maximum depth of 30 metres and bore hole diameters of 100 mm and above.
SLS 923-1	1991	Requireme nts	650.00	Current	Copper/ chrome/ arsenic preservative treatment of wood poles for overhead power and telecommunication lines - Treatment processes	Specifies treatment of wood poles for overhead power and telecommunication lines with water-borne wood preservatives consisting essentially of copper sulphate, sodium or potassium dichromate, and hydrated arsenic pentoxide. Covers the composition and method of application of the preservative.

SLS 923-2	1991	Test Methods	800.00	Current	Copper/ chrome/ arsenic preservative treatment of wood poles for overhead power and telecommunication lines - Test methods	Specifies test methods relating to the preservative treatment of wood poles.
SLS 924	1991	Requireme nts	800.00	Current	Solid rubbers for automobile industry	Prescribes the requirements and methods of sampling and test for natural and synthetic based solid rubbers generally used in the automobile industry other than for tyres. It does not cover detailed composition of rubber.
SLS 925	1991	Code of Practice	800.00	Current	Code of practice for target quality setting and controlling net contents of packaged goods	Provides guidelines on setting and monitoring the filling process in order to achieve the required net contents as specified in SLS 816.
SLS 926-1	1991	Requireme nts	700.00	Current	Bicycles - Safety and performance requirements	Specifies the safety and performance requirements for the design, manufacture and assembly of bicycles, and their sub-assemblies and lays down guidelines for instructions on the use and care of bicycles. It does not apply to sepcilized types of bicycles.

SLS 926-2	1991	Test Methods	800.00	Current	Bicycles - Test methods	Specifies the methods of test of bicycles and sub-assemblies.
SLS 927	1991		#N/A	Superse de	Passion fruit juice	(Superseded by SLS 1328)
SLS 928	2022	Requireme nts	700.00	Current	Kurakkan flour	Prescribes the requirements and methods of sampling and test for kurakkan flour
SLS 929	1991	Requireme nts	650.00	Current	Sodium bicarbonate (Baking soda) food grade	Prescribes the requirements, methods of sampling and test for food grade sodium bicarbonate which is used as a leavening agent in the food industry.

SLS 930	2003	Requireme nts	700.00	Current	Mosquito mats	Prescribes the requirements and methods of sampling and test for mosquito mats to be used with an electrical vaporizer to vaporize the active ingredient.
SLS 1255-11	2003	Test Methods	4,400.00	Current	_	Specifies the construction of test dummies with nominal masses of 25 kg, 50 kg, 75 kg and 100 kg.
SLS 1255-13	2003	Test Methods	2,900.00	Current	Methods of test for non-folding wheelchairs - Determination of coefficient of friction of test surfaces	Specifies a test method for determining the coeffcient of friction of a test surface that has a rough texture, such as unfinished concrete.
SLS 935	1991	Requireme nts	650.00	Current	Solvent cement for polyvinyl chloride (PVC) pipes and fittings	Prescribes the requirements and methods of sampling and test for solvent cement to be used in jointing PVC pipes and fittings.

SLS 936	1991	Requireme nts	650.00	Current	Rubber adhesives	Prescribes the requirements and methods of sampling and test for solvent based rubber adhesives used for general purposes.
SLS 937	1991	Test Methods	700.00	Current	Methods of sampling foundry sands	Lays down the procedure to be followed in order to sample from a bulk of sand in order to determine the properties of the sand sampled.
SLS 938-1	1991	Specificato n	550.00	Current	Plain metal washers - Small series - product grade A	Specifies the requirements for small outside diameter plain metal washers of product A.
SLS 938-2	1991	Specificato n	550.00	Current	Plain metal washers - Normal series - product grade A	Specifies the requirements for normal plain metal washers of product A.

SLS 938-3	1991	Specificato n	550.00	Current	Plain metal washers - Normal series - product grade C	Specifies the requirements for normal plain metal washers of product C.
SLS 938-4	1991	Specificato n	550.00	Current	Plain metal washers - Chamfered - Normal series - product grade A	Specifies the requirements for Chamfered - normal plain metal washers of product A.
SLS 938-5	1991	Specificato n	550.00	Current	Plain metal washers - Large series - product grade A and C	Specifies the requirements for large plain metal washers of products A and C.
SLS 938-6	1991	Specificato n	550.00	Current	Plain metal washers – Extra large series - product grade C	Specifies the requirements for extra large plain metal washers of products grade C.

SLS 939-1	1991	Requireme nts	700.00	Current	Mosaic parquet panels - General characteristics	Specifies the requirements of three grades of mosaicparquet panels, made from fingers of wood, intended to be bonded to a subfloor either directly or over an underlay.
SLS 939-2	1991	Test Methods	700.00	Current	Mosaic parquet panels - Methods of test	Specifies the test methods applicable to mosaic parquet panels.
SLS 940	1991	Requireme nts	600.00	Current	Food colouring matter, Brilliant blue FCF	Prescribes the requirements and methods of sampling and test for brilliant blue FCF used as a colouring matter of foodstuffs.
SLS 941	1991	Requireme nts	600.00	Current	Food colouring matter, Indigo carmine	Prescribes the requirements and methods of sampling and test for indigo carmine used as a colouring matterof foodstuffs.

SLS 942	1991		#N/A	Withdra w	Food colouring matter, Green S	(Withdrawn)
SLS 943	1991	Test Methods	1,200.00	Current	Methods of physical test for foundry sands	Specifies the methods of physical test for foundry sands to evaluate their properties under standard conditions.
SLS 944	1991		#N/A	Superse de	Guideline for auditing quality systems	(Superseded by SLS ISO 19011)
SLS 945	1991	Requireme nts	600.00	Current	Tomato concentrates	Prescribes the requirements and methods of sampling and test for processed tomato concentrates manufactured from fully ripe, red tomatoes and preserved by physical means. It does not cover dehydrated tomato products in dry powder form or flake form or products preserved by chemical means.

SLS 946	2018	Test Methods	550.00	Current	Sunflower oil	Prescribes the requirements and methods of sampling and test for sunflower (synonym: sunflowerseed) oil, derived from the seeds of sunflower (Helianthus annuus L.) by the process of expression and/ or extraction.
SLS 947	2018	Requireme nts	550.00	Current	Groundnut (peanut) oil	Prescribes the requirements and methods of sampling and test for groundnut (synonym: peanut) oil derived from the seeds of groundnut (Arachis hypogaea L.) by the process of expression and/ or extraction.
SLS 948-1	1991	Requireme nts	1,100.00	Current	Three - pin plugs socket outlets and socket - outlet adaptors	Covers plugs (fused and non-fused) and socket - outlets (shuttered and non - shuttered) and fused socket-outlet adaptors (shuttered and non - shuttered).
SLS 948-2	1991	Requireme nts	550.00	Current	Three-pin plugs socket-outlets and socket - outlet adaptors - Plugs made of resilient material	Relates to 5 ampere and 15 ampere plugs fused or unfused, in which the base and cover, or either of these components, are constructed of rubber or other suitable resilient materials.

SLS 948-3	1991	Requireme nts	600.00	Current	Three-pin plugs socket-outlets and socket - outlet adaptors - Switched socket-outlets	Relates to 5 ampere and 15 ampere socket outlets which contain a switch connected between the current carrying contact(s) of the socket - outlet and the relevant supply terminal(s) for use in a.c. circuits only.
SLS 949-1	1992	Requireme nts	550.00	Current	Dimensions of hot rolled, steel bars for structural and general engineering purposes - Round bars	Specifies dimensions and tolerances of hot rolled round steel bars used for structural and general engineering purposes.
SLS 949-2	1992	Requireme nts	550.00	Current	Dimensions of hot rolled, steel bars for structural and general engineering purposes - Square bars	Specifies nominal dimensions and tolerances of hot rolled square steel bars used for structural and general engineering purposes.
SLS 949-3	1992	Requireme nts	600.00	Current	Dimensions of hot rolled, steel bars for structural and general engineering purposes - Hexagonal bars	Specifies nominal dimensions and tolerances of hot rolled hexagonal steel bars used for structural and general engineering purposes.

SLS 949-5	1992	Requireme nts	600.00	Current	Dimensions of hot rolled, steel bars for structural and general engineering purposes - Flats	Specifies nominal dimensions and tolerances of hot rolled steel flats used for structural and general engineering purposes.
SLS 950	1992	Requireme nts	550.00	Current	Foundry coke	Specifies requirements and methods of test and sampling for foundry coke.
SLS 951	2001	Requireme nts	600.00	Current	Examination rubber gloves	Prescribes the requirements and methods of test for single - use sterile or non-sterile rubber, examination gloves.
SLS 952	1992	Requireme nts	550.00	Current	Rubber floor mats (general purpose)	Prescribes the requirements and methods of sampling and test for rubber floor mats used for general purposes.

SLS 953	1992	Requireme nts	650.00	Current	Turpentine	Prescribes the requirements and methods of sampling and test for gum spirit of turpentine and wood turpentines for use in paints and varnishes.
SLS 954	1992	Requireme nts	700.00	Current	French polish	Prescribes the requirements and methods of sampling and test for french polish used for finishing woodwork.
SLS 955-1	1992	Requireme nts	650.00	Current	Thermoplastic road marking materials - Requirements for aggregates	Prescribes the requirements, methods of sampling and test for white, yellow, and black thermoplastic road marking material to be applied on road surfaces and runways.
SLS 955-2	1992		#N/A	Superse de	Thermoplastic road marking materials - Application of material to road surfaces	(Superseded by SLS 1378)

SLS 956	2016	Code of Hygienic Practice	800.00	Current	Code of hygienic practice for catering establishments	Applicable to all organizations which are involved in the processing, preparation, cooking, storage, distribution, transport and serving of food and meals. It includes catering, banquets, among others, in central and satellite units, school and industry catering facilities, hospitals and healthcare facilities, hotels, restaurants, coffee shops, food services, and food stores.
SLS 957	1992		#N/A	Superse de	Pineapple juice	(Superseded by SLS 1328)
SLS 958	1992	Requireme nts	700.00	Current	Custard powder	Prescribes the requirements and methods of test for custard powder, a product obtained from edible maize starch (corn flour) or edible tapioca starch or a blend of both.
SLS 959	1992	Requireme nts	700.00	Current	Chicken eggs	Prescribes the requirements and methods of test for chicken eggs.

SLS 960	2016	Requireme nts	550.00	Current	Palm stearin	Prescribes the requirements and methods of sampling and testing for palm stearin.
SLS 961	2016	Requireme nts	550.00	Current	Palm olein	Prescribes the requirements and methods of sampling and testing for palm olein.
SLS 962	2013	Test Methods	#N/A	Current	Method of test for aflatoxin in foods - Determination of aflatoxin B1, and the total content of aflatoxins B1, B2, G1, and G2 in cereals, nuts and derived products – Highperformance liquid chromatographic method	Specifies a reverse - phase high-performance liquid chromatographic method, with immunoffinity column clean - up and post - column derivatization, for the determination of aflatoxins in cereals, nuts and derived products. The limit of quantification for aflatoxin B1, and for the sum aflatoxins, B1, B2, G1 and G2, is 8 $\mu$ g/kg. This method can be used for oilseed products, dried fruits and derived products.
SLS 1255-22	2003	Test Methods	4,400.00	Current	Methods of test for non-folding wheelchairs - Set up procedures	Specifies a set-up procedure to be used in the preparation of adjustable wheelchairs for testing in accordance with the ISO 7176 series. This procedure gives methods to be used where there are no manufacturers' instuction for setting the wheelchair adjustments. it is applicable to manual wheelchairs and electric wheel chairs (including scooters) intended to provide indoor and/or outdoor mobility.

SLS 964	1992	Requireme nts	700.00	Current	Corn flour (Maize starch)	Prescribes the requirements and methods of test for corn flour (maize starch) which is a widely used ingredient in food preparation and also as a binding and diluting agent in pharmaceutical products.
SLS 965	1992	Code of Hygienic Practice	600.00	Current	Code of hygienic practice for biscuit manufacturing and bakery units	Recommends the hygienic practices to be adopted in biscuit manufacturing and bakery units.
SLS 966	1992	Requireme nts	650.00	Current	Food colouring matter, Green FCF	Prescribes the requirements and methods of test for green FCF used as a colouring matter of food stuffs.
SLS 967	1992	Requireme nts	650.00	Current	Frozen confections and freeze drinks	Prescribes the requirements and methods of test for frozen confections and freeze drinks which covers a group of frozen confectionery products commonly known by various names such as ice lollies, ice-palam, popsicles and freeze drinks.

SLS 969	1992	Requireme nts	550.00	Current	Solid rubber flooring	Prescribes the requirements, methods of sampling and test for rubber flooring material which are in the form of sheets and tiles. It does not cover flooring material having a backing of either sponge rubber or a non-rubber material.
SLS 1255-3	2003	Test Methods	6,700.00	Current		Specifies the test methods for the measurement of the effectiveness of brakes of manual wheelchairs, and electrically powered wheelchairs, including scooters, intended to carry one person, with a maximum speed not exceeding 15 km/h. It also specifies disclosure requirements for the manufacturer.
SLS 971	1992	Requireme nts	550.00	Current	Ice for use in food processing and catering industries	Prescribes the requirements and methods of test for ice intended for use in the food processing industry and in catering establishments.
SLS 972	1992	Code of Practice	600.00	Current	Code of practice for packaging of lobsters and prawns for export	Recommends practices to be adopted in packaging of frozen lobsters and prawns for export. It covers materials, styles and modes of packaging.

SLS 973-1	1992	Code of Practice	650.00	Current	Code of practice for fumigation of agricultural produce - General safety requirements	Recommends general principles to be adopted to ensure safety when fumigation is carried out.
SLS 973-2	1994	Code of Practice	550.00	Current	Code of practice for fumigation of agricultural produce - Phosphine fumigation	Prescribes the practices to be adopted in fumigation using aluminium phosphide and magnesium phosphide preparations. It includes general information on methods of fumigation and precautions to be observed in handling and use of phosphide fumigants.
SLS 973-3	1994	Code of Practice	550.00	Current		Prescribes the practices to be adopted in fumigation using methyl bromide and the precautions to be observed in handling it.
SLS 974	1992	Code of Hygienic Practice	1,500.00	Current	Code of hygienic practice for fresh fish	Applies to fresh fish, chilled but not frozen, intended for human consumption. It contains essential requirements of hygiene for the handling and processing of fresh fish at sea and on shore.

SLS 975	1992	Code of Hygienic Practice	1,700.00	Current	Code of hygienic practice for frozen fish	Applies to frozen fish and fish fillets. It contains essential requirements of hygiene for the production, storage and handling of frozen fish and fish fillets on board fishing vessels and on shore.
SLS 977-1	1992	Requireme nts	#N/A	Current	Hexagon bolts for general purposes - Dimensions of product Grades A and B	Specifies dimensions for hexagon head bolts of product Grades A and B.
SLS 977-2	1992	Requireme nts	#N/A	Current	Hexagon bolts for general purposes - Dimensions of product Grade C	Specifies dimensions for hexagon head bolts of product Grade C, with thread diameters covering the range from M 5 up to and including M 64.
SLS 977-3	1992	Requireme nts	#N/A	Current	Hexagon bolts for general purposes - Dimensions of product Grade B - reduced shank	Specifies dimensions for hexagon head bolts of product Grade B - reduced shank. For product Grade B, thread diameters covered range from M3 up to and including M 20.

SLS 977-4	1992	Requireme nts	#N/A	Current	Hexagon bolts for general purposes - Dimensions of product Grades A and B - fine pitch thread	Specifies dimensions for hexagon head bolts of product Grades A and B - fine pitch thread.
SLS 1255-8	2003	Test Methods	13,500.00	Current	•	Specifies requirements for static, impact and fatigue strength of wheelchairs including scooters intended for users whose mass does not exceed 100kg. It applies to occupant - and attendant - propelled manual wheelchair and electrically powered wheelchairs intended to provide indoor and outdoor mobility for people with disabilities. For electrically powered wheelchairs it applies to those with a maximum speed of not more than 15km/h where not more than two wheels are driven and which have three or more wheels located on two parallel, transverse axes.
SLS 979	1992	Vocabulary /Glossaries	#N/A	Current	Glossary of terms used in metrology	Defines basic and general terms in metrology.
SLS 980	1992	Guidelines	650.00	Current	Guide for conditioning of solid electrical insulating materials prior to and during testing	Gives standard conditions of exposure time, temperature, atmospheric humidity and liquid immersion for use on testing electrical insulating materials.

SLS 981-1	1992	Test Methods	#N/A	Current	Methods of test of fuel filters for diesel engines - Glossary of terms	Defines the commonly used terms in testing of fuel filters.
SLS 981-2	1992	Test Methods	#N/A	Current		Specifies the method of determining the resistance to flow of a standard test fluid when passed through the filter under standard conditions of flow.
SLS 981-3	1992	Test Methods	#N/A	Current	Methods of test of fuel filters for diesel engines - Determination of filter capacity and contaminant removal characteristics	Specifies the method of determining the content holding capacity and contaminant removal characteristics of fuel filters.
SLS 981-4	1992	Test Methods	#N/A			Specifies the method for determining the media migration of a standard test fluid when passed through the filter under standard conditions of flow.

SLS 981-5	1992	Test Methods	#N/A	Current	Methods of test of fuel filters for diesel engines - Determination of collapsibility of seal material	Specifies the method for determining the collapsibility of seal material.
SLS 981-6	1992	Test Methods	#N/A	Current		Specifies the method of evaluating the effect of water in fuel and filter capacity.
SLS 981-7	1992	Test Methods	#N/A	Current	Methods of test of fuel filters for diesel engines - Determination of mechanical properties	Specifies the method of test for determining the mechanical properties of fuel filters.
SLS 982	1992		#N/A	Withdra w	Electrotechnical vocabulary	(Withdrawn)

SLS 983	1992	Requireme nts	#N/A	Current	Fire hose reels (water) for fixed installations	Specifies requirements for fire hose reels suitable for fixed installations permanently connected to a water supply and designed to facilitate the rapid withdrawal of the hose in any generally horizontal direction. It applies to both manual and automatic fire hose reel assemblies.
SLS 1256-1	2016	Test Methods	2,900.00	Current	Methods of test for paints and varnishes - Examination and preparation of samples for testing	Specifies both the procedure for preliminary examination of a single sample, as received for testing, and the procedure for preparing a test sample by blending and reduction of a series of samples representative of a consignment or bulk of paint, varnish or related
SLS 985-1	1992	Requireme nts	#N/A	Current	Grading of timber - Species of timber	Provides a comprehensive list of Sri Lanka species of timber utilized for industrial, commercial and other purposes.
SLS 985-2	1992	Vocabulary /Glossaries	#N/A	Current	Grading of timber - Terminology	Provides terminology in connection with grading of timber.

SLS 985-3	1992	Requireme nts	#N/A	Current	Grading of timber - Grading of logs	Specifies rules relating to grading of roundwood timber.
SLS 986	1993	Requireme nts	700.00	Current	PVC insulated cables for overhead telecommunication lines	Specifies dimensions, quality of hard drawn copper wire and insulating material for cables for overhead telecommunication lines.
SLS 987-1	2010	Requireme nts	1,300.00	Current	PVC insulated electric cables - Armoured cables for voltages of 600/1000V and 1900/3300V	specifies requirements for construction and describes methods of test for armoured cable with PVC insulation of rated voltages 600/1 000 V and 1 900/3 300 V. Cables specified in this standard are intended for use in fixed installations in industrial areas, buildings and similar applications.
SLS 987-2	2010	Requireme nts	1,100.00	Current	PVC insulated electric cables - Non armoured cables for voltage upto and including 600/1000V	specifies requirements, dimensions and methods of test for PVC insulated cables for operation at nominal voltages up to and including 600V to earth and 1000 V between conductors. Covers cables intended for general use where the combination of the ambient temperature and temperature rise due to the loading current results in a conductor temperature not exceeding 70 °C.

SLS 988	1993		#N/A	Superse de	PVC insulation and sheath of electric cables	(Superseded by SLS 1282)
SLS 989	1993	Requireme nts	550.00	Current	Outside diameters of conduits for electrical installations and threads for conduits and fittings	It is applicable to all kinds of conduits for electrical installations, independent of their material and their nature (rigid or flexible, plain or threaded) taking into consideration all existing conduit entries and the metric threads.
SLS 1256-10	2004	Test Methods	2,900.00	Current	Methods of test for paints and varnishes - Determination of soluble lead	Describes two methods for the determination of the lead content of the test solutions, prepared according to ISO 6713 or other suitable International Standards. The methods are applicable to paints having "soluble" lead contents in the range of about 0.05 to 5% (m/m).
SLS 992-2	1994	Requireme nts	700.00	Current		Prescribes rating and performance applicable to stabilized power supplies designed to supply d.c. power from an a.c. or d.c. source, for application, such as computers, communication, laboratory and industry. Calibrated stabilized power supplies for electrical measurement purpose are excluded.

SLS 1256-14	2005	Test Methods	2,900.00	Current	Methods of test for paints and varnishes - Print - free test	Specifies a method of test for assessing, by means of a simple empirical test, the resistance of a coat of paint, varnish or related product to imprinting by a nylon gauze under a specified force applied for a specified time.
SLS 1256-15	2008	Test Methods	12,000.00	Current	Methods of test for paints and varnishes - Determination of film thickness	Describes a number of methods that are applicable to the measurement of the thickness of coatings applied to a substrate. Standard also defines terms concerning the determination of film thickness.
SLS 1256-16	2016	Test Methods	2,900.00	Current	Methods of test for paints and varnishes - Determination of fineness of grind	Specifies a method for determining the fineness of grind of paints, inks and related products by use of a suitable gauge, graduated in micrometres. It is applicable to all types of liquid paints and related products, except products containing pigments in flake form.
SLS 1256-19	2008	Test Methods	4,400.00	Current	Methods of test for paints and varnishes - Determination of contrast ratio (opacity) of light coloured paints at a fixed spreading rate (using black and white charts)	Describes methods for determining the opacity given by paint films of white or light colours of tristimulus value Y greater than 25, applied at a spreading rate of 20m2/1 to a a black and white chart or to colourless transparent polyester foil.

SLS 996	1993	Code of Practice	800.00	Current	-	Provides a system for the qualification and certification of personnel to perform industrial non-destructive testing, using any of the following methods: Eddy current testing; Liquid penetrant testing; Magnetic particle testing; Radiographic testing and Ultrasonic testing.
SLS 997	1993	Requireme nts	650.00	Current	Canned mushrooms	Prescribes the requirements and methods of test for canned mushrooms (Agaricus sp.).
SLS 998	1993	Requireme nts	600.00	Current	Canned jakfruit (ripe)	Prescribes the requirements and methods of test for canned jakfruit (ripe) (Artocarpus heterophyllus Lam.).
SLS 999	1993	Test Methods	750.00	Current	Method of test for elastic fabrics	Prescribes methods of test specific to both narrow and wide elastic fabrics.  The test methods are applicable to woven and to warp knitted and weft knitted fabrics.

SLS 1000-1	2021	Requireme nts	15,000.00	Current	Switches for household and similar fixed electrical installations - General requirements	Applies to manually operated general purpose functional switches, for alternating current (AC) only with a rated voltage not exceeding 440 V with a rated current not exceeding 63 A, intended for household and similar fixed electrical installations, either indoors
SLS 1000-2	1993		#N/A	Withdra w	Switches for household and similar fixed electrical installations - Methods of test	
SLS 1001	2019	Requireme nts	1,600.00	Current	Electrical accessories	Specifies requirements for electrical wiring accessories for installation purposes, and for associated plugs and portable accessories. It does not apply to electronic devices, or to plug - in devices incorporating timers, thermostats, transformers etc.
SLS 1002	1993	Code of Practice	800.00	Current	Code of practice for parboiling of paddy	Recommends domestic, traditional, semi modern and modern methods for parboiling of paddy.

SLS 1003	1993	Code of Practice	650.00	Current	Code of practice for processing of cashew nuts	Recommends practices to be adopted for processing of cashew nuts (fruits of the tree Anacardium occidentale L.).
SLS 1004	1993	Code of Hygienic Practice	1,100.00	Current	Code of hygienic practice for molluscan shellfish	Applies to those bivalve molluscan shellfish such as oysters, clams, mussels and cockles which are filter feeders which may be eaten raw or partially cooked. It recommends hygienic requirements for the processing of shellfish.
SLS 1005	1993	Code of Hygienic Practice	1,300.00	Current	Code of hygienic practice for the products of aquaculture	Applies to finfish and crustaceans produced by commercial aquaculture and intended eventually for direct human consumption. It provides general guidelines for setting up and conducting production under most essential requirements of hygiene up to harvesting live fish and loading for transport to market.
SLS 1006-1	2016	Specificato n	800.00	Current	Steels for structural and general engineering purposes - Structural steels	Specifies the requirements chemical composition, manufacture, finish, mechanical properties, dimensions, sectional properties, marking, testing and sampling for steels for general structural use. Applies to steel plates, hot rolled sections and bars, which are used in as-delivered condition and normally intended for welded or bolted structures. Covers eight steel grades, S235, S275, S355, S450, SG205, SG250, SG 285, SG 345 and four qualities (A, B, C and D).

SLS 1006-2	1993	Specificato n	#N/A	Current	Steels for structural and general engineering purposes - General engineering steels	Specifies the requirements of steel intended for general engineering purposes.
SLS 1256-2	2019	Test Methods	6,700.00	Current	Methods of test for paints and varnishes - Determination of flow time by the use of flow cups	Specifies a method for determining the flow time of paints, varnishes and related products that may be used to control consistency. The method is limited to testing materials for which the breakpoint of the flow from the orifice of the flow cup can be determined with certainty.
SLS 1256-20-1	2016	Test Methods	4,400.00	Current	Methods of test for paints and varnishes - Determination of scratch resistance - Constant loading method	Specifies a test method for determining under defined conditions the resistance of a single coating or a multi-coat system of paint, varnish or related product to penetration by scratching with a scratch stylus loaded with a specified load. Penetration of the stylus is to the substrate, except in the case of a multi-coat system,
SLS 1008	1993		#N/A	Withdra w	Aerials for the reception of sound and television broadcasting in the frequency range 30 MHz to 1 GHz	0

SLS 1256-20-2	2016	Test Methods	4,400.00	Current	Methods of test for paints and varnishes - Determination of scratch resistance - Variable loading method	Specifies a method for determining, using a pointed stylus loaded with a continuously increasing load, the scratch resistance of a single coating of a paint, varnish or related product, or the upper layer of a multicoat system.
SLS 1256-22	2016	Test Methods	6,700.00	Current	Methods of test for paints and varnishes - Cross cut test	Specifies a test method for assessing the resistance of paint coatings to separation from substrates when a right-angle lattice pattern is cut into the coating, penetrating through to the substrate.
SLS 1011	1994	Requireme nts	750.00	Current	Soya flour	Prescribes the requirements and methods of test for full fat, medium fat and defatted soya flour.
SLS 1012	1994	Requireme nts	800.00	Current	Copper/chromium/arsenic based timber preservatives	Prescribes the requirements and methods of test for water-borne timber preservatives consisting essentially of a mixture of compounds of copper, chromium and arsenic.

SLS 1013	1994	Code of Practice	550.00	Current		Recommends practices to be observed in wet salting method of curing of cow and buffalo hides and goat, sheep and calf skins.
SLS 1014	1994	Code of Practice	550.00	Current	Code of practice for flaying of hides and skins	Recommends practices to be observed in flaying of cow and buffalo hides and sheep, goat and calf skins.
SLS 1015	1994	Vocabulary /Glossaries	1,300.00	Current	Glossary of terms for leather	Provides compilation of terms relating to leather
SLS 1016	1994	Requireme nts	1,200.00	Current	Coal tar creosote for use in timber preservation	Prescribes the requirements and methods of tests for coal tar creosote of three types for use in timber preservation.

SLS 1017	2010	Code of Hygienic Practice	1,500.00	Current	Code of hygienic practice for salted and dried salted fish	Applies to fish and fishery products from marine and freshwater sources preserved by brining, dry-salting and pickle curing, which are intended for human consumption and the harvesting, handling, production, processing, storage, transportation and retail of salted lean and fatty fish both on vessels at sea and in establishments on shore.
SLS 1256-24	2019	Test Methods	2,900.00	Current	Methods of test for paints and varnishes - Resistance to waterwater immersion method	Specifies a method for determining the resistance of an individual-layer or multi-layer system of coating materials to the effects of water by partial or full immersion. This method enables the determination of the effects of water on the coating.
SLS 1019	1994	Guidelines	550.00	Current	Guidelines for grading of wet salted raw hides and skins	Prescribes guidelines for assessment of wet salted raw cattle hides and goat, sheep and calf skin by visual evaluation.
SLS 1021	2013	Code of Hygienic Practice	700.00	Current	Code of hygienic practice for collecting, processing and marketing of natural mineral waters	Applies to all packaged natural mineral waters offered for sale as food. It does not apply to natural mineral waters sold or used for other purposes.

SLS 1256-25	2005	Test Methods	4,400.00	Current	Methods of test for paints and varnishes - Guidance on the conduct of natural weathering tests	Specifies the conditions which need to be taken into consideration in the selection of the type of natural weathering procedure to be used to determine the resistance of coatings or coating systems.
SLS 1023	1994	Requireme nts	#N/A	Current	Tolerances on dimensions and shape of hot rolled steel plates for structural and general engineering purposes	Specifies tolerance on the dimensions, shape and mass of hot rolled, non alloyed, alloyed and stainless steel plates either in the as rolled state or which have been subjected to heat treatment.
SLS 1024-1	1994		#N/A	Superse de	Methods of test for insulation and sheath of electric cables - General applications	
SLS 1024-2	1994		#N/A	Superse de	Methods of test for insulation and sheath of electric cables - Properties relevant to PVC compounds	

SLS 1024-3	1994		#N/A	Superse de	Methods of test for insulation and sheath of electric cables - Properties relevant to cross- linked compounds	
SLS 1024-4	1994		#N/A	Superse de	Methods of test for insulation and sheath of electric cables - Properties relevant to polyethylene compounds	
SLS 1025-1	2009	Test Methods	#N/A	Current	Methods of test for winding wires - General	Relates to the methods of test for winding wires, irrespective of the shape of the conductor, the conductor material and the type of insulation.
SLS 1025-2	2009	Test Methods	#N/A	Current	Methods of test for winding wires - Determination of dimensions	Definitions, general notes on mentods of test and the complete series of methods of test for winding wires.

SLS 1025-3	2009	Test Methods	12,000.00	Current	Methods of test for winding wires - Mechanical properties	Covers the tests on elongation, springiness, flexibility and adherence, resistance to abrasion and heat and solvent bonding tests.
SLS 1025-4	2009	Test Methods	9,000.00	Current	Methods of test for winding wires - Chemical properties	Covers the solvent test, test for wire for use in refrigerants, solder test and resistance to transformer oil in the presence of water.
SLS 1025-5	2009	Test Methods	10,500.00	Current	Methods of test for winding wires - Electrical Properties	Relates to electrical resistance, breakdown voltage, continuity of insulation, dielectric dissipation factor and pin hole test.
SLS 1256-27	2019	Test Methods	4,400.00	Current		Specifies general methods for determining the resistance of an individual-layer or multilayer system of coating materials to the effects of liquids, other than water, or paste-like products. These methods enable the testers to determine the effects of the test liquid on the coating.

SLS 1026-1	1994	Test Methods	#N/A	Current	Methods of test for air filters used on internal combustion engines - General requirements	Provides the general requirements applicable to types of elements/air filters covered in this standard.
SLS 1027	1994	Requireme nts	800.00	Current	Oxygen, technical grade	Prescribes the requirements and methods of test for oxygen in gaseous and liquid forms, intended to be used in industrial applications and does not apply to material intended for medical use and for use in aircrafts for breathing purposes.
SLS 1028	1994	Requireme nts	#N/A	Current	Automotive V-belts	Prescribes the requirements, methods of test for automotive rubber V-belts.
SLS 1029-1	1995	Requireme nts	550.00	Current	Fertilizer mixtures - Tea	Prescribes the requirements and methods of test for fertilizer mixtures for tea.

SLS 1029-2	1995	Requireme nts	550.00	Current	Fertilizer mixtures - Rubber	Prescribes the requirements and methods of test for fertilizer mixtures for rubber.
SLS 1029-3	1994	Requireme nts	550.00	Current	Fertilizer mixtures - Coconut	Prescribes the requirements and methods of test for fertilizer mixtures for coconut.
SLS 1029-4	1994	Requireme nts	550.00	Current	Fertilizer mixtures - Export agriculture crops	Prescribes the requirements and methods of test for fertilizer mixtures for export agriculture crops, of a number of types.
SLS 1030	1994	Requireme nts	600.00	Current	Aluminium wood primer	Prescribes the requirements and methods of test for aluminium wood primer to be used on the wood surfaces.

SLS 1031	1994	Requireme nts	550.00	Current	After-shave lotion	Prescribes the requirements and methods of test for after-shave lotions.
SLS 1256-28-1	2016	Test Methods	9,000.00	Current	Methods of test for paints and varnishes - Exposure to laboratory light sources - General guidance	Provides information and general guidance relevant to the selection and operation of the methods of exposure described in detail in subsequent parts. It also describes general performance requirements for devices used for exposing paints and varnishes to laboratory light sources.
SLS 1256-28-2	2016	Test Methods	6,700.00	Current	varnishes - Exposure to	Specifies methods for exposing specimens to xenon-arc light in the presence of moisture to reproduce the weathering effects that occur when materials are exposed in actual end-use environments to daylight or to daylight filtered through window glass.
SLS 1035	1995	Requireme nts	650.00	Current	Soya sauce	Prescribes the requirements and methods of test for soya sauce.

SLS 1036	2020	Requireme nts	800.00	Current	Processed cereal – based foods for infants and young children	Prescribes the requirements, methods of sampling and testing for processed ceral-based foods intended for feeding infants as a complementary food generally from the age of six months onwards, taking into account infants, individual nutritional requirements, and for feeding young children as part of a progressively diversified diet. The products covered by this standard are not breast-milk substitutes and shall not be presented as such.
SLS 1037	1995	Requireme nts	550.00	Current	Fish meal as livestock feed	Prescribes the requirements and methods of test for fish meal of two grades.
SLS 1038	2020	Requireme nts	600.00	Current	Bottled natural mineral water	Prescribes the requirements and methods of test for bottled mineral drinking waters. not apply to natural minaral drinking water. It is not apply to natural mineral water.
SLS 1039	1995	Requireme nts	600.00	Current	Canned weaning foods	Prescribes the requirements and methods of test for canned weaning foods.

SLS 1040-1	1995	Code of Practice	550.00	Current		Recommends a code of practice to be adopted in harvesting, handling, packaging, marking, storage and transportation of pineapples for export.
SLS 1040-2	1996	Code of Practice	600.00	Current	and handling of fresh fruits and	Recommends a code of practice to be adopted in harvesting, handling, packaging, marking, storage and transportation of 'Embul' type bananas for export.
SLS 1040-3	1999	Code of Practice	500.00	Current	_	Recommends a code of practice to be adopted in harvesting, handling, packaging, storage and transportation.
SLS 1041	1995		#N/A	Withdra w	Mango juice	

SLS 1256-28-3	2021	Test Methods	6,700.00	Current	Method of test for paints and varnishes - exposure to laboratory light sources - fluorescent UV lamps	Specifies methods for exposing coatings to fluorescent UV lamps, heat and water in apparatus designed to reproduce the weathering effects that occur when materials are exposed in actual end-use environments to daylight, or to daylight through window glass. The coatings are exposed to different types of fluorescent UV lamps under controlled environmental conditions (temperature, humidity and/or water). Different types of fluorescent UV lamp can be used to meet all the requirements for testing different materials. Specimen preparation and evaluation of the results are covered in other ISO documents for specific
SLS 1256-28-4	2016	Test Methods	4,400.00	Current	Open flame carbon arc lamps	Specifies methods for exposing specimens to open-flame carbon-arc lamps in the presence of moisture to reproduce the weathering effects that occur when materials are exposed in actual end-use environments to daylight or to daylight filtered through window glass.
SLS 1256-29	2016	Test Methods	4,400.00	Current	Methods of test for paints and varnishes - Bend test (Cylindrical mandrel)	Specifies an empirical test procedure for assessing the resistance of a coating of paint, varnish or related product to cracking and/or detachment from a metal or plastics substrate when subjected to bending round a cylindrical mandrel under standard conditions.
SLS 1256-3	2004	Test Methods	2,900.00	Current	Methods of test for paints and varnishes - Determination of viscosity at a high rate of shear	Deals with the sampling and testing of paints, varnishes and ralated products. It specifies the general procedure to be followed in determining the dynamic viscosity of paints, varnishes and related products at a rate of shear between 9000 s-1 and 12000 s-1.

SLS 1256-30	2010	Test Methods	2,900.00	Current	Methods of test for paints and varnishes - Determination of surface drying time using ballotini	Specifies a test method for determining the surface-drying characteristics of a coating of a paint or varnish which dries by the action of air or by chemical reaction of its components. The method is not intended toapply to stoving products.
SLS 1256-31	2016	Test Methods	9,000.00	Current	Methods of test for paints and varnishes - Determination of gloss value at 20°, 60° and 85°	Specifies a method for determining the gloss of coatings using the three geometries of 20°, 60° or 85°. The method is suitable for the gloss measurement of non-textured coatings on plane, opaque substrates.
SLS 1256-32	2016	Test Methods	4,400.00	Current	Methods of test for paints and varnishes - Determination of degree of blistering	Specifies a method for assessing the degree of blistering of coatings by comparison with pictorial standards. The pictorial standards provided in this part of ISO 4628 illustrate blisters in the sizes 2, 3, 4, and 5, and each size in the quantities (densities) 2, 3, 4, and 5.
SLS 1256-33	2016	Test Methods	2,900.00	Current	Methods of test for paints and varnishes - Determination of resistance to humidity	Dealing with the sampling and testing of paints, varnishes and related products. It specifies a method for determining the resistance of paint films, paints systems and related products to conditions of high humidity in accordance with the requirements of coating or product specifications. The method is applicable to coatings both on porous substrates and on non-porous substrates.

SLS 1256-34	2016	Test Methods	4,400.00	Current	Methods of test for paints and varnishes - Determination of rapid deformation (large area indenter)	Describes a method for evaluating the resistance of a dry film of paint, varnish or related product to cracking or peeling from a substrate when it is subjected to a deformation caused by a falling weight, with a 20-mm-diameter spherical indenter, dropped under standard conditions.
SLS 1256-35	2016	Test Methods	2,900.00	Current	Methods of test for paints and varnishes - Determination of rapid deformation (small area indenter)	Describes a method for evaluating the resistance of a dry film of paint, nvarnish or related product to cracking or peeling from a substrate when it is subjected to a deformation caused by a falling weight, dropped under standard conditions, acting on a small-area spherical indenter.
SLS 1060-1	1995		#N/A	Superse de	School uniform materials - Boys' shirting and girls' dress fabrics	0
SLS 1060-2	1995		#N/A	Superse de	School uniform materials - Boys' suiting	0

SLS 1061	1995	Requireme nts	600.00	Current	Mosquito nets	Prescribes the requirements for mosquito nets of three sizes viz. single, double and twin beds.
SLS 1062	1995	Requireme nts	550.00	Current	Sheeting for general purposes	Prescribes the methods of sampling and tests for woven sheeting materials used for the purpose of clothing, covering, sheeting or any similar activity.
SLS 1063	1995	Requireme nts	550.00	Current	Rubber hoses for general purposes	Prescribes requirements and test for rubber hoses which covers low pressure type rubber hoses generally known as garden hoses.
SLS 1256-37	2016	Test Methods	4,400.00	Current	Methods of test for paints and varnishes - T- Bend test	Describes a method of evaluating the flexibility and adhesion of an organic coating on a metallic substrate by observing the cracking or loss of adhesion when a coated test panel is bent. The method can be used to confirm whether paints, varnishes or related products meet a given test requirement in a pass/fail test, or to determine the minimum bending diameter at which cracking does not occur.

SLS 1065	1995		#N/A	Withdra w	Code of hygienic practice for processed meat products	(Withdrawn) (Superseded by SLS 1564)
SLS 1066	1995	Requireme nts	650.00	Current	Radiator hoses	Prescribes the requirements and methods of test for radiator hoses used in automobiles.
SLS 1067	1995	Requireme nts	550.00	Current		Prescribes the requirements and methods of test for multiwall kraft paper sacks for packaging of desiccated coconut.
SLS 1068	1995		#N/A	Superse de	Multiwall paper sacks for packaging of tea	Superseded by SLS 1492

SLS 1069	2021	Requireme nts	1,100.00	Current	Headforms for use in the testing of protective helmets	Specifies the materials, sizes and constructional details of headforms for use in the testing of protective helmets. Details of heasfroms below the reference plane are included as optional requirements.
SLS 1070	1995	Requireme nts	650.00	Current	Television receiving antennae for domestic use	Lays down essential requirements for Yagi television receiving antenna for reception of VHF/UHF television transmissions for domestic applications.
SLS 1256-38	2017	Test Methods	2,900.00	Current	Methods of test for paints and varnishes - Determination of the effect of heat	Specifies a method for determining the resistance of single coatings or multicoat systems of paints, varnishes or related products to changes in gloss and/or colour, blistering, cracking and/or detachment from the substrate under conditions of a specified temperature. This procedure is applicable to products intended for use on domestic radiators or other articles likely to be subjected to similar temperatures.
SLS 1073-1	1995	Vocabulary /Glossaries	1,200.00	Current	Glossary of terms for standardization and quality management - Standardization related activities	Contains the terms and definitions related to the activities of standardization, certification, testing and accreditation of testing laboratories in English and Sinhala.

SLS 1073-2	2005	Vocabulary /Glossaries	1,100.00	Current	Glossary of terms for standardization and quality management - Quality and quality management	Contains the terms and definitions related to quality concepts, quality systems, quality management, quality tools and techniques
SLS 1074	2019	Requireme nts	700.00	Current	Cakes	prescribes the requirements and methods of sampling and test for cakes
SLS 1256-39	2016	Test Methods	4,400.00	Current	Methods of test for paints and varnishes - Determination of adehsion by pull off test	Specifies three methods for determining the adhesion by carrying out a pull-off test on a single coating or a multi-coat system of paint, varnish or related product.
SLS 1256-4	2004	Test Methods	4,400.00	Current	Methods of test for paints and varnishes - Determination of flash point-closed cup equilibrium method	Specifies a method to determine the flash point of paints, varnishes, paint binders, solvents, petroleum or related products. It is not applicable to waterborne paints which may, however, be tested using ISO 3679.

SLS 1256-40	2017	Test Methods	4,400.00	Current	Methods of test for paints and varnishes - Preparation of standard panels for testing (panels other than burnished steel, glass, wood and asbestos)	Specifies several types of standard panels and describes procedures for their preparation prior to painting. These standard panels are for use in general methods of test for paints, varnishes and related products
SLS 1256-41	2019	Test Methods	2,900.00	Current	Methods of test for paints and varnishes - determination of settling	Specifies a method for determining the settling of coating materials. It is used to determine short-time settling, e.g. during transport or in an electro-deposition bath.
SLS 1256-42	2019	Test Methods	4,400.00	Current	Methods of test for paints and varnishes - visual comparison of colour of paints	Specifies a method for the visual comparison of the colour of films of paints or related products against a standard (either a reference standard or a freshly prepared standard) using artificial light sources in a standard booth. It is not applicable to coatings containing special-effect pigments, e.g. metallic, without previous agreement on all details of illuminating and viewing conditions
SLS 1256-43	2019	Test Methods	13,500.00	Current	Methods of test for paints and varnishes - adhesion of coatings	Summarises the common methods for evaluating the adhesive strength of coatings on a substrate, which can be another coating beneath or the substrate itself.

SLS 1256-44	2019	Test Methods	9,000.00	Current	-	specifies a natural weathering test for exterior wood coating systems mainly intended for the decoration and protection of planed and sawn wood. The test provides a means of evaluating the performance of a wood coating system during outdoor exposure. It forms the basis for the performance specification in accordance with EN 927-2.
SLS 1256-45	2019	Test Methods	6,700.00	Current	Methods of test for paints and varnishes - determination of degree of rusting	Specifies a method for assessing the degree of rusting of coatings by comparison with pictorial standards. The pictorial standards provided in this part of ISO 4628 show coated steel surfaces which have deteriorated to different degrees by a combination of rust broken through the coating and visible underrust.
SLS 1256-46	2019	Test Methods	6,700.00	Current	Methods of test for paints and varnishes - determination of degree of cracking	Specifies a method for assessing the degree of cracking of coatings by comparison with pictorial standards.
SLS 1256-47	2019	Test Methods	2,900.00	Current	Methods of test for paints and varnishes - determination of degree of flaking	specifies a method for assessing the degree of flaking of coatings by comparison with pictorial standards.

SLS 1256-48	2019	Test Methods	2,900.00	Current	Methods of test for paints and varnishes - determination of degree of chalking by tape method	provides pictorial reference standards for designating the degree of chalking of paint coatings. It also describes a method by which the degree of chalking is rated.
SLS 1256-5	2019	Test Methods	4,400.00	Current	Methods of test for paints and varnishes - Determination of density	Deals with the sampling and testing of paints, varnishes and related products. It specifies a method for determining the density of paints, varnishes and related products using a pyknometer. The method is limited to materials of low or medium viscosity at the temperature of test.
SLS 1256-8	2019	Test Methods	4,400.00	Current	-	Specifies a method for determining the non-volatile-matter content by mass of paints, varnishes, binders for paints and varnishes, polymer dispersions and condensation resins such as phenolic resins. The method is also applicable to formulated dispersions containing fillers, pigments and other auxilaries
SLS 1256-9	2004	Test Methods	2,900.00	Current	Methods of test for paints and varnishes - Preparation of acid extracts from liquid paints	Describes methods for the preparation of acid extracts required as the test solutions for the determination of the "soluble" metal contents of paints and related products in liquid or powder form. It is not applicable to dried or comminuted paint films.

SLS 1259	2003	Requireme nts	2,900.00	Current	Sri Lanka Standard voltages for electrical systems	Applies to a.c. transmission distribution and utilization systems and equipment for use in such systems with standard frequencies 50 Hz and 60 Hz having a nominal voltage above 100 V;a.c. and d.c.traction systems, a.c. and d.c.epuipment having nominal voltages below 120 V a.c.or below750 V d.c.the a.c.voltages being intended (but not exclusively) for 50 Hz and 60 Hz applications
SLS 1260	2003	Requireme nts	10,500.00	Current	Glow starters for tubular fluorescent lamps	Specifies interchangeable glow-starters used with pre-heat type fluorescent lamps. Section 1: Specifies the general and safety requirements with which staters shall comply. Section 2: Specifies the performance
SLS 1270	2016	Test Methods	4,400.00	Current		Specifies a method of determining the water absorptiveness of sized paper and board, including corrugated fibreboard, under standard conditions. It may not be suitable for paper of grammage less than 50 g/m2 or embossed paper. It is not suitable for porous papers.
SLS 1271	2016	Test Methods	2,900.00	Current	Method of testing of paper and board for tensile strength after immersion in water	Specifies a test method for the determination of the wet tensile strength of paper or board after its immersion in water for a specified period. In principle, the method is applicable to both paper and board, provided an appropriate soaking time is agreed between the interested parties. This Standard is not applicable to tissue paper and tissue products or other lightweight, highly absorbent paper which is difficult to handle or of low strength when wet.

SLS 1272	2005	Test Methods	2,900.00	Current	- 1	Specifies a method for the determination of the water absorption of paper and board after total immersion in water for a specified time. The method is applicable to all types of paper and board which have a degree of water resistance. It is not applicable to very absorbent papers.
SLS 1275	2008	Test Methods	2,900.00	Current	Methods of testing of corrugated fibreboard for edgewise crush resistance (unwaxed edge method)	Specifies an unwaxed edge method for the determination of edgewise crush resistance of corrugated fibreboard. It is applicable to all corrugated fibreboard grades.
SLS 1099-2-2	1995		#N/A	Withdra W	Residual current operated circuit  – breakers without integral overcurrent protection for household and similar uses (RCCB's) - Applicability of the general requirements to RCCB's functionally dependent on line voltage	
SLS 1100-1	1995	Test Methods	550.00	Current	Methods of test for heavy metals in food - Atomic absorption spectrophotometric method for the determination of zinc	Prescribes an atomic absorption spectrophotometric method for the determination of zinc in food.

SLS 1100-2	1995	Test Methods	550.00	Current	Methods of test for heavy metals in food - Atomic absorption spectrophotometric method for the determination of lead in food	Prescribes an atomic absorption spectrophotometric method for the determination of lead in food.
SLS 1100-3	1995	Test Methods	550.00	Current	Methods of test for heavy metals in food - Atomic absorption spectrophotometric method for the determination of tin	Prescribes an atomic absorption spectrophotometric method for the determination of tin in food.
SLS 1276-1	2020	Test Methods	4,400.00	Current	Method of test for paper, board and pulps for diffuse blue reflectance factor - indoor daylight conditions (ISO brightness)	Specifies a method for measuring the diffuse blue reflectance factor (ISO brightness) of pulps, papers and boards.  This standard is limited in its scope to white and near-white pulps, papers and boards. The measurement can only be made in an instrument in which the ultraviolet energy level of the illumination has been adjusted to correspond to the CIE illuminant C[6] using a fluorescent reference standard. The CIE illuminant C is taken to be representative of indoor daylight conditions because it contains a suitable proportion of UV radiation
SLS 1101	1995	Requireme nts	#N/A	Current	Melamine tableware	Prescribes the requirements and methods of test for tableware such as cups, saucers, plates, bowls, compartmented trays and similar articles made from melamine formaldehyde moulding compounds.

SLS 1102	1995	Requireme nts	#N/A	Current	Bakery fats	Prescribes the requirements and methods of test for bakery fats which is used as a shortening or leavening agent in the manufacture of bakery products.
SLS 1103	2021	Requireme nts	#N/A	Current	Automotive diesel fuel (diesel fuel)	Specifies requirements, packaging, marking and methods of test for automotive diesel fuel, suitable for light duty or heavy duty or stationary diesel engines operating in on-road or off-road applications. For the purpose of this standard, automotive diesel fuel shall be classified as two variants namely auto diesel or regular diesel and low sulphur diesel or super diesel.
SLS 1104	2014	Requireme nts	550.00	Current	Magnesium sulfate monohydrate (fertilizer grade)	Prescribes the requirements and methods of sampling test for magnesium sulfate mono hydrate of fertilizer grade.
SLS 1105	1995	Requireme nts	550.00	Current	Epsom salt (fertilizer grade)	Prescribes the requirements and methods of test for epsom salt (magnesium sulphate hepta hydrate), fertilizer grade.

SLS 1106	1995	Requireme nts	800.00	Current	Canned fish curry	Prescribes the requirements and methods of test for edible dressed fish (whole fish) or chunks of edible dressed fish processed in a curry and packed in hermetically sealed containers and then processed by heat treatment to preserve it.
SLS 1107	1995	Requireme nts	550.00	Current	Potassium sulfate (fertilizer grade)	Prescribes the requirements and methods of test for potassium sulfate, fertilizer grade.
SLS 1108	1995	Test Methods	700.00	Current	Method of measurement of lamp cap temperature rise	Describes the standard method of measurement of lamp cap temperature rise which is to be used when testing tungsten filament lamps for compliance with the limits.
SLS 1109-1	1995	Requireme nts	1,200.00	Current	Timber preservation by means of copper/chrome/arsenic compositions - Treatment process	Specifies treatment of timber with water-borne wood preservatives consisting essentially of copper sulphate, sodium dichromate or potassium dichromate and hydrated di-arsenic pentoxide packed either as a mixture of dry ingredients or in the form of a paste in water. It covers the requirements of the preservatives, treatment process and requirements of the treated timber, but excludes treatment of round timber poles for overhead power and telecommunication lines.

SLS 1109-2	1995	Test Methods	800.00	Current	Timber preservation by means of copper/chrome/arsenic compositions - Test methods	Specifies test methods related to the preservative treatment of timber by means of water-borne copper/chrome/arsenic compositions.
SLS 1276-2	2020	Test Methods	4,400.00	Current	Method of test for paper, board and pulps for diffuse blue reflectance factor - outdoor daylight conditions (D65 brightness)	Specifies a method for measuring the D65 brightness of pulps, papers and boards. This Standard is limited in its scope to white and near-white pulps, papers and boards, particularly those exhibiting fluorescence which promotes the appearance of whiteness. The measurement can only be made in an instrument in which the ultraviolet energy level of the illumination has been adjusted to correspond to the CIE standard illuminant D65 using a fluorescent reference standard.  The source employed in this part SLS 1276 excites almost twice as much
SLS 1277	2017	Test Methods	4,400.00	Current	Method of test for determination of compressive strength (ring crush method) of paper and board	Specifies a method for the determination of the edgewise compressive strength (ring crush resistance) of paper and paperboard, especially board used in the manufacture of fibreboard shipping containers. This Standard is applicable to all paper and paperboard with a thickness in the range 100 mm to 580 mm.
SLS 1278	2006	Test Methods	2,900.00	Current	Method of testing of corrugated fibreboard for edgewise cursh resistance (waxed edge method)	Specifies a method for the determination of the edgewise crush resistance of corrugated fibreboard. This method is applicable to single - wall (double - faced), double - wall, and triple-wall corrugated fibreboard. It may also be used to test samples taken from corrugated cases and other converted products.

SLS 1279	2017	Test Methods	4,400.00	Current	Method of test for determination of grammage of component papers after separation- corrugated fibreboard	Specifies a method for deternining the grammage of the component layers from which corrugated fibreboard has been made. This standard is applicable to all types of corrugated fibreboard.
SLS 1280	2006	Test Methods	2,900.00	Current	Method of sampling of chemical products for industrial use-safety in sampling	Provides recommendations relating to safety in the sampling of chemical products for industrial use.
SLS 1281	2006	Vocabulary /Glossaries	4,400.00	Current	Glossary of terms for sampling of chemical products for industrial use	Defines, in English and French, the terms most frequently used in relation to sampling of chemical products for industrial use.
SLS 1287	2006	Test Methods	2,900.00	Current	plastics for polymer dispersions	Specifies a method for the determination of the pH of polymer dispersions and rubber latices (natural and synthetic) by means of a pH meter equipped with a combined glass and silver reference electrode. The method is also suitable for prevulcanized latex and compounds containing polymer dispersions or rubber latices, including adhesives.

SLS 1123	1996		#N/A	Superse de	Hair dye powder	0
SLS 1124	1996	Guidelines	550.00	Current	Guidelines for the construction of corrugated fibreboard boxes used for packaging of pineapples	Recommends guidelines for the construction of corrugated fibreboard boxes used for packaging of pineapples. It also covers the methods of test for corrugated fibreboard boxes used for packaging of pineapples.
SLS 1125	1996	Requireme nts	700.00	Current	Wrought aluminium for electrical purposes - solid conductors for insulated cables	Specific requirements for circular solid 2-core, 3-core and 4 - core shaped solid conductors in a range of standard sizes from 16 mm2 up to and including 300 mm2.
SLS 1288	2019	Test Methods	6,700.00	Current	Method of testing for natural rubber (NR) - evaluation procedure	Specifies physical and chemical tests on raw natural rubbers, standard materials, standard test formulae, equipment and processing methods for evaluating the vulcanization characteristics of natural rubber (NR)

SLS 1126-3	1996	Requireme nts	550.00	Current	Lead-acid starter batteries - Dimensions of batteries for heavy commercial vehicles	Applicable to lead-acid batteries used for starting, lighting and ignition of agriculture machines, buses, coaches and lorries.
SLS 1127	1996	Requireme nts	550.00	Current	Wrought aluminium for electrical purposes - wire	Specifies requirements for aluminium round wire for electrical conductors in six conditions designated as O, H4, H6, H8, H68 and H9 and in diameter 0.4 mm up to and including 10 mm.
SLS 1129	1996	Requireme nts	800.00	Current	Leather for garments	Prescribes the requirements and methods of test for leather to be used in the manufacture of garments.
SLS 1130	1996		#N/A	Superse de	Method of determination of tearing force of woven fabrics	

SLS 1131	2021	Requireme nts	550.00	Current	Ammonium phosphates (fertilizer grade)	Prescribes the requirements, methods of test, marking and packaging for monoammonium phosphate and diammonium phosphates, fertilizer grade.
SLS 1289	2006	Test Methods	4,400.00	Current	Method of testing of paper - cut - size office paper for measurement of edge quality	Specifies a test method for assessing the quality of the cut edge of cut-size office paper. It is applicable to papers of the type described in ISO 216, as well as other cut-size office papers used for printing and copying.
SLS 1134	2011	Requireme nts	800.00	Current	Sinhala character code for information interchange	Provides a coding of the set of Sinhal character for use in computers and digital devices, and communication media. Character code set specifies a 7-bit code table (out of 16 bits) which may be used in line with the requirements outlined by the International Organization for Standardization. This standard defines codes for the vowels, consonants, semi - consonants, signs, numeral and punctuation in the language.
SLS 1134-1	2006	Requireme nts	550.00	Current	Sinhala character code for information interchange - Collation sequence	Prescribes the collation sequence for arranging a list of words or phrases in the Sinhala language.

SLS 1134-2	2007	Requireme nts	650.00	Current	Sinhala character code for information interchange - Requirements and methods of test	Prescribes requirements and methods of test for five products to ascertain conformity to SLS 1134:2004
SLS 1296-2	2006	Test Methods	4,400.00	Current	Method of testing for the determination of the density of non-cellular plastics - Density gradient column method	Specifies a gradient column method for the determination of the density of non-cellular moulded or extruded plastics in void-free form.
SLS 1296-3	2006	Test Methods	4,400.00	Current	Method of testing for the determination of the density of non-cellular plastics - Gas pyknometer method	Specifies a method for the determination of the density or the specific volumn of solid non-cellular plastics of any shape which do not contain closed pores.
SLS 1297	2009	Test Methods	2,900.00	Current	Method of sampling and further preparative procedures for rubber, raw natural and raw synthetic	Specifies a method for the sampling of raw rubber in bales, blocks or packages and further procedures carried out on the samples to prepare test samples for chemical and physical tests.

SLS 1298-1	2021	Requireme nts	13,500.00	Current	Boxes and enclosures for electrical accessories for household and similar fixed electrical installations - General requirements	Applies to boxes, enclosures and parts of enclosures (hereafter called "boxes" and "enclosures") for electrical accessories with a rated voltage not exceeding 1 000 V a.c. and 1 500 V d.c. intended for household or similar fixed electrical installations, either indoors or outdoors.
SLS 1299	2006	Vocabulary /Glossaries	10,500.00	Current	Knitting - basic concepts- vocabulary	Defines terms for basic kinitting concepts. The definitions of this vocabulary are complete in themselves; illustrations are used to clarity the content of a definition. but no standardization of any notational system is attempted.
SLS 1300	2006	Vocabulary /Glossaries	15,000.00	Current	Knitted fabrics-types-vocabulary	Defines terms for industrially produced machine knitted fabrics.
SLS 1301	2006	Vocabulary /Glossaries	10,500.00	Current	Knitted fabrics-description of defects-vocabulary	Describes defects which commonly appear during the inspection of knitted fabrics. Except where otherwise stated the descriptions apply to defects appearing in both weft-knitted and wrap-knitted fabrics.

SLS 1302	2013	Test Methods	10,500.00	Current	Domestic washing and drying procedures for textile testing	Specifies domestic washing and drying procedures for textile testing. The procedures are applicable to textile fabrics, garments or other textile articles which are subjected to appropriate combinations of domestic washing and drying procedures. This also specifies the reference detergents and ballasts for the procedures. Provision is made for 13 different washing procedures based on the use of the reference washing machine type.
SLS 1140	1996	Guidelines	550.00	Current	Guide for positioning of labels in garments	Describes the positioning of labels in garments.
SLS 1141	1996	Requireme nts	750.00	Current	Quick frozen whole fish, fish fillets, steaks and minced fish	Prescribes the requirements and methods of test for quick frozen whole fish, fish fillets, steaks and minced fish which are intended for further processing.
SLS 1142	2009	Requireme nts	550.00	Current	Liquid toilet soap	Prescribes the requirements and methods of test for liquid toilet soap for personal hygiene. Does not cover hair shampoo, face wash and liquid soap in gel medium.

SLS 1143	2008		#N/A	Superse de	0	
SLS 1144-1	1996	Requireme nts	1,300.00	Current	Ready - mixed concrete - Requirements	Covers requirements for supply of ready-mixed concrete in a freshly mixed and unhardened state requiring no further treatment before being placed. It does not cover placement, compaction, curing or protection of concrete after delivery to the purchaser.
SLS 1144-2	1996	Test Methods	1,200.00	Current	Ready - mixed concrete - Test methods	Specifies test methods for the determination of mass per unit volume, air content, slump, coarse aggregate content and unit mass of air free mortar of fresh concrete, compressive strength of concrete, and chloride content of aggregate as well as analysis of fresh concrete to determine mix proportion, water/cement ratio and cement content.
SLS 1145	1996	Requireme nts	550.00	Current	Zinc phosphate priming paint	Prescribes the requirements and methods of test for zinc phosphate priming paint which is used as the first coat on iron and steel or non-ferrous surfaces to protect against corrosion.

SLS 1146	2001	Requireme nts	600.00	Current	Ham	Prescribes the requirements and methods of test for ham. It does not cover canned ham
SLS 1147	1997	Requireme nts	1,000.00	Current	Rubber insulation and sheath for electric cables	Specifies the physical and electrical requirements for the types of rubber insulation and sheath for a series of electric cables.
SLS 1148	2010	Requireme nts	650.00	Current	Zinc coated and plastic coated steel chain link fence fabric	Specifies requirements for zinc coated and/or plastic coated steel chain link fence fabric used in the construction of fence.
SLS 1149	1997	Test Methods	650.00	Current	Method for determination of Rockwell hardness of plastics	Specifies a method for determining the indentation hardness of plastics by means of the Rockwell hardness tester using the Rockwell M, L and R hardness scales.

SLS 1304-1	2007	Requireme nts	4,400.00	Current	_	Specifies procedures for sampling natural rubber letex concentrate and for sampling synthetic rubber latices and artificial latices. It is also suitable for sampling rubber latex contained in drums, tank cars or tanks. The procedures may also be used for sampling plastics dispersions.
SLS 1304-10	2017	Test Methods	2,900.00	Current	Methods of testing of natural rubber latices - Determination of sludge content	Specifies a method for the determination of the sludge content of natural rubber latex concentrate. The method is not necessarily suitable for latices from natural sources other than Hevea brasiliensis. It is not suitable for compounded latex or vulcanized latex
SLS 1304-11	2007	Test Methods	2,900.00	Current	Methods of testing of natural rubber latices - Determination of volatile fatty acid number	Specifies a method for the determination of the volatile fatty acid number of natural rubber latex concentrate. The method in not necessarily suitable for latices from natural sources other than Hevea brasilienses and is not applicable to compounded latex, vulcanized latex, artificial dispersions of rubber or synthetic rubber latices.
SLS 1304-12	2019	Test Methods	4,400.00	Current	Methods of testing of natural rubber latices - Determination of KOH number	Specifies a method for the determination of the KOH number of natural rubber latex concentrate which is preserved wholly or in part with ammonia. The method is applicable to latices containing boric acid. The method is not applicable to latices preserved with potassium hydroxide. It is not necessarily suitable for latices from natural sources other than Hevea brasiliensis, or for latices of synthetic rubber, compunded latex, vulcanized latex or artificial dispersions of rubber.

SLS 1304-13	2007	Test Methods	2,900.00	Current	•	Specifies a procedure for the determination of boric acid in natural rubber latex concentrate. The procedure is not necessarily suitable for latices from natural sources other than Hevea brasiliensis or for latices of synthetic rubber, compounded latex, vulcanized latex or artificial dispersions of rubber.
SLS 1160	1997		#N/A	Superse de	Nylon umbrella cloth	(Superseded by SLS 1307)
SLS 1161	2003	Requireme nts	750.00	Current	Poultry meat	Prescribes the requirements and methods of test for frozen poultrymeat. It also specifies the other edible parts of poultry which could be included in the abdominal cavity and the maximum water content allowed for frozen chicken.
SLS 1162	1997	Requireme nts	600.00	Current	Ready to eat extruded snacks	Prescribes requirements and methods of test for ready to eat extruded snacks made of a starch base as a principle ingredient by the process of extrusion cooking.

SLS 1163	1998	Requireme nts	550.00	Current	Photocopy paper	Prescribes the requirements and methods of sampling and test for photocopy paper, for use in dry toner, plain paper photocopiers.
SLS 1164	1998	Requireme nts	500.00	Current	Black cartridge paper	Prescribes the requirements and methods of sampling and test for black cartridge paper.
SLS 1304-14	2017	Test Methods	2,900.00	Current	Methods of testing of natural rubber latices - Determination of density	Specifies a method for the determination of the density of natural rubber latex concentrate between the temperatures of 50C and 400C. It is intended for use when density determinations are used to calculate the mass of a measured volume of latex in locations where it is not practical to weigh directly or to control the temperature of the laboratory.
SLS 1304-15	2007	Test Methods	4,400.00	Current	Methods of testing of natural rubber latices - Determination of surface tension	Specifies a ring method for the determination of the surface tension of polymer dispersions and rubber latices. The method is valid for polymer dispersions and rubber latices with a viscosity less than 200 mPa·s. If necessary, the solids content is further reduced to ensure that the viscosity is under the specified limit. The method is suitable for prevulcanized latices and compounded materials.

SLS 1304-17	2007	Test Methods	2,900.00	Current	Methods of testing of natural rubber latices - Preparation of dry films	Specifies a method for preparing dry, homogeneous films, substantially free of air bubbles, from natural rubber latex concentrate. The procedure is not necessarily suitable for latices from natural sources other than Hevea brasiliensis or for compounded latex, vulcanized latex or artificial dispersions of rubber or synthetic rubber latices.
SLS 1170-1	1998	Code of Practice	1,100.00	Current	Code of practice on identification, grading and marking of imported construction timber - Grading, marking, and guidance on usage	Specifies grades, grade stresses, marking, requirements for visual stress grading of timber for structural use, and guidance on usage of imported construction timber. Machine stress grading is not included in this standard.
SLS 1170-2	1998	Code of Practice	800.00	Current	Code of practice on identification, grading and marking of imported construction timber - Nomenclature, identification, and general information	Specifies nomenclature, marking code, identification and general information on imported construction timber for structural use. General information provided consists of density ranges, and general description of timber useful for preliminary identification.
SLS 1170-3	1998	Code of Practice	700.00	Current	Code of practice on identification, grading and marking of imported construction timber - Properties	Specifies mechanical properties for structural design, end uses, working quality, natural durability and treatability of imported construction timber for structural use.

SLS 1170-4	1998	Code of Practice	700.00	Current	Code of practice on identification, grading and marking of imported construction timber - Documentation for grading	Specifies the documentation to be adopted during the grading process of imported construction timber for structural use. Visual stress grading is considered while machine stress grading is excluded.
SLS 1171	1998	Requireme nts	800.00	Current	hose and rubber hose assemblies	Specifies performance and dimensional requirements for rubber tubing, rubber hose and complete hose assemblies for use in LPG vapour phase and LPG/air installations in environments upto a maximum ambient temperature of 600C.
SLS 1172-1	1998	Requireme nts	750.00	Current	Hose and hose assemblies for liquified petroleum gas - Rubber hoses and hose assemblies	Specifies requirements for the design, construction, inspection and testing of rubber hoses and hose assemblies used for the transfer of liquified petroleum gas (LPG) under pressure or refrigerated.
SLS 1172-2	1998	Requireme nts	600.00	Current	Hose and hose assemblies for liquified petroleum gas - Composite hose assemblies	Specifies requirements for the design, construction, inspection and testing of composite hose assemblies used for the transfer of liquified petroleum gas (LPG) under pressure or refrigerated.

SLS 1172-3	1998	Requireme nts	750.00	Current	Hose and hose assemblies for liquified petroleum gas - Flexible metallic hose assemblies	Specifies requirements for design, manufacture and testing of flexible metallic hose assemblies used for the transfer of liquified petroleum gas under pressure or refrigerated.
SLS 1173	1998	Guidelines	550.00	Current		Guidelines on the application of HACCP system cover seven principles including identification of potential hazards associated with food production at all stages for growth, processing, manufacture and distribution untill the point of consumption and preventive measures for their control.
SLS 1174	2011	Requireme nts	700.00	Current	Polyethylene water storage tanks	Covers the requirements for materials, dimensions, fittings, workmanship and finish, performance, construction and testing of rotational moulded polyethylene potable water storage tanks. It is applicable only to potable water storage tanks subjected to their own hydrostatic head of water and supported on uniform flat bases. it does not cover mobile water tanks, underground water tanks and horizontal cylindrical water tanks.
SLS 1176	1998	Requireme nts	1,100.00	Current	Leather military boots	Prescribes the requirements and methods of test for leather military boots.

SLS 1177	1998	Requireme nts	750.00	Current	Filling ratios and developed pressures for liquefiable and permanent gases	Specifies the filling ratios and developed pressures to be used when filling, selecting or designing containers for conveyance of liquefiable and permanent gases by road or rail within Sri Lanka.
SLS 1178	2013	Requireme nts	1,000.00	Current	Transportable welded steel gas containers of 0.5 l up to 150 l water capacity for liquefied petroleum gas	specifies minimum requirements for the materials, design, construction, workmanship and testing of containers for the conveyance and storage under pressure of liquefiable petroleum gases. It applies to refillable steel containers of water capacity of 0.5 l up to 150 l having longitudinal and/or circumferential main seams made up by mechanized arc welding. The cylinders for use as fuel gas containers of automobile are excluded from this standard.
SLS 1179	1998		550.00	Current	Rice flakes	Prescribes the requirements and methods of test for rice flakes.
SLS 1180	1998	Requireme nts	1,100.00	Current	Pressure regulators and automatic changeover devices for liquefied petroleum gases	Specifies requirements for materials, construction, performance and testing of low and high pressure regulators and automatic changeover devices with screwed, threaded and clip - on connectors for use with liquefied petroleum gas mixtures in the vapour phase.

SLS 1304-2	2017	Test Methods	4,400.00	Current	_	Specifies methods for the determination of the total solids content of natural rubber field and concentrated latices and synthetic rubber latex. These methods are not necessarily suitable for latex from natural sources other than the Hevea brasiliensis, for vulcanized latex, for compounded latex, or for artificial dispersions of rubber.
SLS 1182	1998	Requireme nts	#N/A	Current	Electromagnetic compatibility(EMC) - General - Application and interpretation of fundamental definitions and terms	Describes and interprets various terms considered to be of basic importance to concepts and practical application in the design and evaluation of electromagnetically compatible systems.
SLS 1183	1998	Requireme nts	1,100.00	Current	Domestic liquified petroleum gas (LPG) burning installations at permanent dwellings	Specifies the basic requirements for the installation at permanent dwellings of domestic systems using liquified petroleum gases (LPG), whether from cylinders or bulk supply at a pressure of 2.8kPa. It applies to the installation of liquired petroleum gas appliances. It does not cover installation requirements of bulk tank supplies of liquefied petroleum gas.
SLS 1184	1998	Requireme nts	600.00	Current	Valve fittings for use with liquified petroleum gas (LPG) cylinders	Specifies the requirements of materials, construction, performance and testing of valve fittings for use with liquified petroleum gas (LPG) cylinders.

SLS 1185	1999		#N/A	Withdra w	Rubber insulated cables for electric power and lighting	(Withdrawn)
SLS 1186	2021	Requireme nts	1,300.00	Current	600/1000V and 1900/3300V armoured electric cables having thermosetting insulation	Specifies requirements for construction and describes methods of test for armoured cable with thermosetting insulation of rated voltages 600/1000V and 1900/3300V. Cables specified in this standard are intended for use in fixed installations in industrial areas, buildings and similar applications.
SLS 1188	1999	Requireme nts	700.00	Current	Baker's yeast	Prescribes the requirements and the methods of test for baker's yeast.
SLS 1199-3-2	2006	Test Methods	#N/A	Superse de	Common methods for insulating and sheathing materials of electric cables - Methods specific to PVC compounds - Loss of mass test – thermal stability test	

SLS 1199-4-1	2006	Test Methods	#N/A	de	Common methods for insulating and sheathing materials of electric cables - Methods specific to polyethylene and polypropylene compounds - Resistance to environmental stress cracking measurement of melt flow index - carbon black	
SLS 1199-4-2	2006	Test Methods	#N/A	Superse de	Common methods for insulating and sheathing materials of electric cables - Methods specific to polyethylene and polypropylene compounds - Tensile strength and elongation at break after conditioning at elevated temperature - wrapping	0
SLS 1199-5-1	2006	Test Methods	#N/A	Superse de	Common methods for insulating and sheathing materials of electric cables - Methods specific to filling compounds Drop point - separation of oil - lower temperature brittlenes - total acid number - abscence of corrosive components -	0
SLS 1199-6-1	2002	Test Methods	550.00	Current	Common methods for insulating and sheathing materials of electric cables - Methods specific to thermoplastic	Specifies methods to be used for testing polyurethane insulating and sheathing materials of electric cables. The methods of test described in this standard are Tensile test on polyurethane sheath after immersion in water, tear resistance test for polyurethane sheath and determination of the saponification value of the polyurethane sheath

SLS 1199-7-1	2002	Test Methods	700.00	Current	Common methods for insulating and sheathing materials of electric cables - Specific test methods - non electrical and electrical - Non Electrical tests	Specifies test methods which are not given in other parts of SLS 1199. Test methods described in this part of the standard are suitable for type tests. These test methods are applicable when specified, by reference to this standard, in the specification for the type of cable.
SLS 1199-7-2	2002	Test Methods	550.00	Current	Common methods for insulating and sheathing materials of electric cables - Specific test methods - non electrical and electrical - Electrical tests	Specifies electrical test methods not given in other parts of SLS 1199. The test methods described in this standard are suitable for use as type tests. These test methods are applicable when specified, by reference to this standard, in the specification for type of cable. The methods of test described in this standard are a) Test for insulation resistance constant (K value) b) Test for power factor and permittivity c) Capacitance test for water absorption of insulation
SLS 1200	2000	Requireme nts	650.00	Current	Energy efficiency rating for fluorescent lamp ballasts	Specifies a test method for measuring active power loss of magnetic ballasts used with 18/20 W and 36/40 W tubular fluorescent lamps operated on a.c. supplies at 50 Hz, 230 V nominal. It also specifies the requirements and power ratings for assigning star ratings for energy efficiency labelling of magnetic and electronic ballasts.
SLS 1201	2000	Requireme nts	600.00	Current	Roll on pilferproof metal closures	Prescribes the requirements and methods of test for roll on pilferproof metal closures suitable for glass bottles with roll on pilferproof neck finishes conforming to SLS 601 Part 1.

SLS 1202	2000		#N/A	Superse de	Unplasticized polyvinyl chloride (U-PVC) pipes for soil and waste discharge systems inside buildings	(Superseded by SLS 1325)
SLS 1203	2000	Requireme nts	#N/A	Current	Filling unit for LPG for automotive use	Specifies the requirements of materials, construction, performance and testing of filling unit of LPG for automotive use.
SLS 1204	2000	Requireme nts	#N/A	Current	Classification of LPG components used for conversion of automotives to bi - fuel (petrol - LPG) propulsion systems	Specifies the classification of LPG components used in the LPG fuel systems of automobiles. LPG components designed for a maximum operating pressure range below 20 kPa and above atmospheric pressure are excluded in this standard.
SLS 1205	2000	Requireme nts	600.00	Current	fuel (petrol - LPG) propulsion	Specifies requirements for welded carbon steel LP gas fuel containers of total volume not greater than 500 l, and for welded stainless steel LP gas fuel containers of total volume not greater than 200 l intended for automotive installations.

SLS 1206	2000	Requireme nts	650.00	Current	Cable trunking made of insulating material	Specifies dimensions and performance requirements for non-flame propagating cable trunking made of insulating material. It also specifies a system of classification for cable trunking according to its material and properties.
SLS 1207-1	2001	Requireme nts	550.00	Current	Umbrella - Non-folding umbrella	Prescribes the requirements for non - folding umbrella. It does not cover toy, hat and garden umbrella.
SLS 1207-2	2001	Requireme nts	550.00	Current	Umbrella - Folding umbrella	Prescribes the requirements for folding umbrella.
SLS 1208	2001	Requireme nts	550.00	Current	Vaporizer and regulator for conversion of automotive to bi- fuel (Petrol - LPG) propulsion system	Specifies the requirements for vaporizer and regulator used in the conversion of automotives to bi - fuel (Petrol - LPG) propulsion systems, It covers requirements design, selection of materials, marketing and testing.

SLS 1209	2001	Requireme nts	500.00	Current	assemblies for liquefied	Specifies the requrements of rubber and hose assemblies and synthetic hoses and hose assemblies, up to a maximum bore diameter of 20 mm, for use in motor vehicles operated by Liquefied Petroleum gas installation. It covers the hoses and hose assemblies designed for use up to maximum operating pressure of 3 Mpa and working temperature between - 400 C and + 800C.
SLS 1210	2001		#N/A	Superse de	Unplasticized poly (vinyl chloride) (PVC - U) pipe fittings for soil waste discharge systems inside buildings.	(Superseded by SLS 1325)
SLS 1211	2001	Code of Practice	600.00	Current	Code of hygenic practice for bottled (packaged) drinking waters	Recommends general techniques for collecting, processing, labelling, packaging, storing, transporting, distributing and offering for sale of drinking waters for direct consumption. All bottled/packaged drinking waters other than natural mineral water are covered by this code.
SLS 1212	2001	Requireme nts	600.00	Current	Passenger car tyres	Prescribes the designation, diamensions, marking and performance requirements for passenger car tyres.

SLS 1213	2001	Code of Practice	1,300.00	Current	Code of practice for crabs	Applies generally to commercial crabs of the Cancer species, king crab related species (Lithodes and Paralithodes), swimming crabs (Portunidae), Geryon species and snow crab species (Chinoectes). It may also apply to other species which are similar in physical structure to the above mentioned. It contains the technological guidelines and the essential requirements of hygiene for harvesting, processing and handling of crabs at sea and on shore. No attempt has been made to identify regional practices. The technology of canning crab meat is not covered in this code.
SLS 1214	2001	Requireme nts	550.00	Current	Viscose yarn	Prescribes the requirements of viscose rayon cut staple ring spun & open end yarn intended for use in powerlooms.
SLS 1215	2001	Requireme nts	#N/A	Current	Accessories fitted to the LPG container for automotive use Accessories fitted to the LPG container for automotive use	Specifies the requirements of materials, construction, performance and testing of accessories fitted to the LPG container used in liquid withdrawal system of Bi-fuel (Petrol-LPG) propulsion systems in automotive.
SLS 1217	2001	Requireme nts	550.00	Current	Table potatoes	Prescribes the requirements and methods of test for potatoes. (Solanum tuberosum L.)

SLS 1218	2001	Requireme nts	750.00	Current	Comminuted meat products	Prescribes the requirements and methods of test for comminuted meat products.  It does not cover canned comminuted meat products.
SLS 1219	2001	Requireme nts	800.00	Current	Coir fibre pith substrate	Prescribes the requirements and methods of test for coir fibre pith used as a substrate for plant growth
SLS 1220	2016	Requireme nts	750.00	Current	Bathing bars	This specification prescribes the requirements and methods of sampling and test for bathing bars which contain fatty matter as well as synthetic surface active agents.
SLS 1221	2001	Requireme nts	650.00	Current	Denatured alcohol	Prescribes the requirements and the methods of sampling and test for denatured alcohol used for cosmetics and industrial purposes.

SLS 1222-1	2001	Requireme nts	600.00	Current	Porcelain tableware - Requirements	Prescribes requirements for porcelain tableware.
SLS 1222-2	2001	Test Methods	700.00	Current	Porcelain tableware - Test methods	Prescribes test methods for porcelain tableware.
SLS 1304-5	2007	Test Methods	2,900.00	Current	Methods of testing of natural rubber latices - Determination of mechanical stability	Specifies a method for the determination of the mechanical stability of natural rubber latex concentrate. It is also applicable to prevulcanized natural rubber latex concentrate. The method is not necessarily suitable for latices or prevulcanized latex preserved with potassium hydroxide, latices from natural sources other than Hevea brasiliensis, or for compunded latex, or artificial dispersions of rubber, and it is not applicable to synthetic rubber latices.
SLS 1224	2002	Requireme nts	550.00	Current	Onions (big onions)	Prescribes the requirements and gradings for onions grown varieties (cultivars) of Allium cepa L.

SLS 1225	2016	Requireme nts	700.00	Current	ballasted Integral type compact	Specifies requirements for energy efficiency labelling of self-ballasted lamps operating on mains supply of 230 V, a.c. 50 Hz nominal, and method of measurement of electrical energy consumption and luminous flux for determination of efficiency of the lamps for the purpose of energy efficiency labelling. It also specifies dimensions, colours and the contents of the energy efficiency label.
SLS 1226	2002	Requireme nts	550.00	Current	Red onions	Prescribes the requirements and gradings for red onions grown from varieties (cultivars) of Allium ascalonium.
SLS 1227	2002	Requireme nts	550.00	Current	Fresh bananas	Prescribes the requirements for fresh bananas grown from Musa spp of the Musaceae family to be supplied fresh to the consumer. Bananas intended for cooking only (plantains) or industrial processing are excluded.
SLS 1228	2002	Requireme nts	550.00	Current	Fresh tomatoes	Prescribes the requirements and gradings for fresh tomatoes, to be supplied fresh to the consumer.

SLS 1229	2002	Requireme nts	550.00	Current	Pineapples	Prescribes the requirements of grades and size classification for commercial varieties of pineapples grown from Ananas comosus (L) Merr. of the Bromeliaceae family, to be supplied fresh to the consumer. Pineapples for industrial processing are excluded.
SLS 1230	2003	Requireme nts	1,300.00	Current	Energy efficiency rating of household refrigerator, refrigerator - freezers and freezers	Specifies requirements for energy efficiency labelling of household electric refrigerators of the vapour compression type, together with a test method for dertermining the energy consumption of refrigerators that are capable of complying with ice making test, pull down test, temperature performance test and water vapour condensation test.
SLS 1232-1	2003	Requireme nts	1,500.00	Current	Single capped compact fluorescent lamps - Performance requirements	Specifies the performance requirements and methods of test for single capped fluorescent lamps for general lighting service.
SLS 1304-6	2007	Test Methods	4,400.00	Current	Methods of testing of natural rubber lattices - Determination of coagulum content	Specifies a method for the determination of the coagulum content (sieve residue) of natural rubber latex concentrate and the majority of synthetic rubber latices. It is not suitable for XSBR latices intended for use in paper coating.

SLS 1304-7	2007	Test Methods	2,900.00	Current	S	Specifies a photometric method for the determination of trace amounts of copper in raw rubber, latices and compounded rubber, both natural and synthetic. This method may be applied to rubbers containing silica, provided that treatment with hydrofluoric acid is included in the procedure. The method is sensitive down to 1 mg/kg copper.
SLS 1235	2019	Requireme nts	750.00	Current	Lead - acid starter batteries for motor cycles and similar vehicles	specifies requirements and methods of test for Lead-acid batteries used for starting, lighting and ignition of motor cycles, scooters, three wheelers and similar vehicles. Batteries with a nominal voltage of 6 V and 12 V are included within the scope of this standard
SLS 1236-1	2002	Requireme nts	2,000.00	Current	Bolts, screws, studs and nuts - General requirements	This part consists of the following 6 sections specifying the general requirements of bolts, screws, studs and nuts.)
SLS 1237	2002	Requireme nts	700.00	Current	Working areas for LP GAS fuelled vehicles	Sets out requirements for the premises and procedures for the types of work or activities associated with gas-fuelledvehicles converting and equipping vehicles to use liquified petrolium gas (LPG) as an engine fuel, Maintanence, servicing and repairs to the gas fuel system.e.g.adjustment, maintenance and replacement of gas system componentry; and Routine motor vehicle maintenance not involving the gas fuel system, e.g.lubrication, brake repair or wheel alignment, body or windscreen repairs, engine tuning.

SLS 1238-1	2002	Test Methods	600.00	Current	Method of test for components used in (LPG-Petrol) bi-fuel propulsion system of automobiles - Physical and mechanical tests	Includes the test methods applicable for LP Gas components used in automobiles run by (LPG-petrol bi fuel propulsion systems.
SLS 1304-8	2007	Test Methods	4,400.00	Current	Methods of testing of natural rubber latices - Determination of manganese content	Specifies photometric method for the determination of manganese, after oxidation with sodium periodate, in rubbers and rubber latices. Both methods contain provisions for analysis of chlorine - containing rubber.
SLS 1240	2003	Requireme nts	550.00	Current	Polyester viscose yarn	Prescribes the requirements and methods of test for ring -spun polyester viscose blended yarn
SLS 1241	2002	Requireme nts	550.00	Current	Floor paint	Prescribes the requirements and methods of test for floor paints intended for interior use or for use on exterior surfaces such as porches, porch steps and carport floors

SLS 1304-9	2007	Test Methods	2,900.00	Current		Specifies a 1,10-phenanthroline photometric method for the determination of 5 to 1000 mg/kg of iron in uncompounded natural rubber, uncompounded synthetic rubbers which do not contain chlorine, and in the corresponding uncompounded latices.
SLS 1305	2007	Test Methods	2,900.00	Current	Method of testing for the determination of thickness by mechanical scanning - plastics (film and sheeting)	Specifies a method for the determination of the thickness of a sample of plastics film or sheeting by mechanical scanning. The method is not suitable for use with embossed film or sheeting.
SLS 1320-1	2007	Specificato n	2,900.00	Current	Size designation and dimensions for motorcycle tyres and rims (code designated series) - Tyres	Specifies the designation in use and the dimensions for an inch code designated series of tyres for motorcycles.
SLS 1244	2003	Requireme nts	550.00	Current	Standard Lanka crepe rubber	Prescribes the requirements, methods of sampling and tests for different grades of Standard Lanka Crepe rubber.

SLS 1245	2003	Requireme nts	500.00	Current	Metrolac chart for natural rubber latex	Prescribes the Ready Reckoner Chart (Metrolac chart) readings for latex from which the dry rubber content could be estimated. The formulation of values have been done only for the dilution (1:2 latex to water). This also prescribes the laboratory method of test for the determination of dry rubber content in latex.
SLS 1246	2003		#N/A	Superse de	Compost from municipal solid wastes and agricultural wastes	0
SLS 1247	2015	Requireme nts	1,200.00	Current	Blended hydraulic cements	Covers the requirements for constituents, composition, mechanical properties, physical properties, chemical properties, packaging, marking and delivery of two strength classes of blended hydraulic cements (BHCs).
SLS 1248	2002	Requireme nts	1,200.00	Current	LP gas fuel systems for vehicle engines	Specifies requirements for liquefied petroleum gas (LP gas) fuel systems for engines mounted on motor vehicles either on the propulsion of the vehicles or for driving some auxiliary function, e.g a mixer or a pump. It provides requirements for the design and construction of component parts, and for their installation in vehicles, and for tests, commissioning and periodic inspection

SLS 1320-2	2007	Requireme nts	2,900.00	Current	=	Specifies the load ratings for an inch code-designated series of tyres for motorcycles.
SLS 1320-3	2007	Requireme nts	4,400.00	Current	for motorcycle tyres and rims	Specifies the rim dimensions for a selection of rims for motorcycle tyres. It sets only those rim contour dimensions necessary for tyre mounting, and for fitting the tyre to the rim.
SLS 1321-1	2007	Guidelines	6,700.00	Current	Size designation and dimensions for motorcycle tyres and rims (metric series) - Design guides	Provides guidelines for the design of, and specifies the designation and calculation of the dimensions for, metric-series motorcycle tyres. It is applicable to motorcycle tyres with a reduced height/width ratio (100 and lower) that can be fitted on cylindrical bead-seat or 50 tapered bead-seat rims. It is also applicable to other concepts of tyre and rim, provided the appropriate rim/section ratios and coefficients are established for them.
SLS 1321-2	2007	Requireme nts	10,500.00	Current	Size designation and dimensions for motorcycle tyres and rims (metric series) - Tyre dimensions and load-carrying capacities	Specifies the tyre size designation, dimensions and load-carrying capacities of metric-series motorcycle tyres. It is applicable to such tyres with a height-to-width ratio of 100% and below.

SLS 1252-1	2003		#N/A	Superse de	Safety Footwear - Method of test for safety footwear	
SLS 1332-10	2010	Test Methods	2,900.00	Current	Methods of test for fruit and vegetable products - Determination of tin content- method using flame atomic absorption spectrometry	Specifies an atomic absorption spectrometric method for the determination of the tin content of fruit and vegetable products in the concentration range 10 mg/kg to 500 mg/kg. It is a rapid method, especially suitable for routine determinations of tin in canned fruits and vegetables contaminated with tin which has migrated from the can. The method can be applied with the prescribed amount of sample to products with a maximum total dry matter content of 30%. Products with higher contents of total solids can be analysed using smaller amounts of sample after corresponding dilution with deionized
SLS 1256-21	2010		#N/A	Superse de	Methods of test for paints and varnishes - Bend test (cylindrical mandrel)	0
SLS 1256-23	2005	Test Methods	550.00	Current	Methods of test for paints and varnishes - Resistance to continuous salt spray	Specifies a method of test for durability on films of paints, varnishes or allied products.

SLS 1332-11	2010	Test Methods	2,900.00	Current	Methods of test for fruit and vegetable products - Decomposition of organic matter prior to analysis -wet method	Specifies a method for the decomposition of the organic matter in fruits, vegetables or derived products by wet digestion, prior to the analysis of their mineral (metal) content.
SLS 1256-26	2005		#N/A	Superse de	Methods of test for paints and varnishes - Light fastness of paints for interior use	0
SLS 1332-12	2010	Test Methods	2,900.00	Current	Methods of test for fruit and vegetable products - Decomposition of organic matter prior to analysis- ashing method	Specifies a method for the decomposition of the organic matter in fruits, vegetables or derived products by ashing, prior to the analysis of their mineral (metal) content.
SLS 1332-2	2008	Test Methods	4,400.00	Current	Methods of test for fruit and vegetable products - Determination of soluble solids refractometric method	Specifies a refractometric method for the determination of the soluble solids in fruit and vegetable products. This method is particularly applicable to thick products, to products containing suspended matter, and to products rich in sugar.

SLS 1332-3	2008	Test Methods	4,400.00	Current	Methods of test for fruit and vegetable products - Determination of benzoic acid and sorbic acid concentrations – high-performance liquid chromatography method	Specifies a method using high performance liquid chromatography for the determination of the concentration of benzoic and sorbic acids in fruit and vegetable juices.
SLS 1332-4	2008	Test Methods	2,900.00	Current	Methods of test for fruit and vegetable products - Determination of dry matter content by drying under reduced pressure and of water content by azeotropic distillation.	Specifies a method for the determination of the dry matter content of fruit and vegetable products by drying under reduced pressure, and a method for the determination of water content by azeotropic distillation.
SLS 1332-5	2010	Test Methods	4,400.00	Current	Methods of test for fruit and vegetable products - Determination of total sulphur dioxide content	Specifies a method for the determination of the total sulphur dioxide content of fruits, vegetables and derived products, whatever the sulphur dioxide content.
SLS 1332-6	2010	Test Methods	2,900.00	Current	Methods of test for fruit and vegetable products - Determination of sulphur dioxide content (Routine method)	Specifies a routine method for the determination of the sulphur dioxide content of liquid fruit and vegetable products.

SLS 1332-7-1	2010	Test Methods	2,900.00	Current	Methods of test for fruit and vegetable products - Determination of cadmium content - Method using graphite furnace atomic absorption spectrometry	Specifies a graphite furnace atomic absorption spectrometric method for the determination of the cadmium content of fruits, vegetables and derived products.
SLS 1332-7-2	2010	Test Methods	2,900.00	Current	Methods of test for fruit and vegetable products - Determination of cadmium content - Method using flame atomic absorption spectrometry	Specifies an atomic absorption spectrometric method for the determination of the cadmium content of fruits, vegetables and derived products.
SLS 1332-8	2010	Test Methods	2,900.00	Current	Methods of test for fruit and vegetable products - Determination of lead content - flameless atomic absorption spectrometric method	Specifies a flameless atomic absorption spectrometric method for the determination of the lead content of fruits, vegetables and derived products.
SLS 1332-9	2010	Test Methods	4,400.00	Current	Methods of test for fruit and vegetable products - Determination of arsenic content - method using hydride generation atomic absorption spectrometry	Specifies a hydride generation atomic absorption spectrometric method for the determination of the arsenic content of fruits, vegetables and derived products.

SLS 1343	2008	Test Methods	2,900.00	Current	transmission rate of volatile liquids of rubber, vulcanized or	Specifies two methods for determining, by measurement of the transmission rate, the permeability of rubber to volatile liquids diffusing into open air. It is applicable only to materials in sheet form and to coated fabrics, having thickness of between 0,2 mm and 3,0 mm.
SLS 1344	2020	Test Methods	4,400.00		opacity (paper backing) of paper	Specifies a method for the determination of the opacity (paper backing) of paper by diffuse reflectance. It can be used to determine the opacity of papers or boards which contain fluorescent whitening agents provided the UV content of the radiation incident on the test piece has been adjusted to conform to that in the CIE illuminant C using a fluorescent reference standard provided by an authorized laboratory as described in SLS 1276-1. This Standard is not applicable to coloured papers or boards which incorporate fluorescent dyes or pigments
SLS 1257	2015	Requireme nts	600.00	Current	Buddhist Clergy	Prescribes the structure, finish and other requirements for Single robe, Double robe and inner robe used by Buddhist Clergy.
SLS 1258	2004	Requireme nts	550.00	Current	Eight requisites (Ata pirikara) for Buddhist Clergy	Describes the structure, finish and other requirements for the eight requisites used by Buddhist Clergy.

SLS 1345-1	2008	Test Methods	9,000.00	Current	Method for the determination of dynamic properties of rubber, vulcanized or thermoplastic - General guidance	Provides guidance on the determination of dynamic properties of vulcanized and thermoplastic rubbers. It includes both free-and forced-vibration methods carried out on both materials and products. It does not cover rebound resilience or cyclic tests in which the main objective is to fatigue the rubber.
SLS 1261	2004		#N/A	Superse de	Lightning protection systems	(Superseded by parts of SLS 1472)
SLS 1262	2004	Requireme nts	1,600.00	Current	Mechanical refrigerating systems used for cooling and heating-safety requirements	Specifies the requirements relating to the safety of persons and property for the design, construction, installation, operation and servicing of refrigerating systems, and the local and global environment for stationary and mobile refrigeration systems of all sizes, including heat pumps, secondry cooling or heating systems and the location of these refrigerating systems.
SLS 1263	2005	Code of Practice	550.00	Current	Code of practice for recycling of plastics	Prescribes general requirements for the collection, cleaning, storage, sorting, segregation and processing of thermoplastics waste/scrap. This also prescribes guidelines to the manufacturers of plastic products with regard to the marking to be used on the end product in order to facilitate identification of the basic raw material.

SLS 1264	2005	Requireme nts	600.00	Current	Core spun sewing thread	Prescribes the requirements and methods of test for polyester/cotton & polyester/polyester core spun sewing thread.
SLS 1265	2017	Requireme nts	600.00	Current	Chewing gum & bubble gum	Prescribes the requirements and methods of test for chewing gum & bubble gum.
SLS 1266	2011	Manageme nt	800.00	Current	Requirements for a HACCP based food safety management system	Requirements have been specified to be used during the assessment of operational HACCP systems based which ensure the safety of foodstuffs during preparation, processing, manufacturing, packaging, storage, transportation, distribution, handling or offering for sale or supply in any sector of the food chain.
SLS 1267	2005	Requireme nts	700.00	Current	Pressed cement roofing tiles	Prescribes requirements and methods of tests for pressed cement roofing tiles and does not specify the tile profile. But a commonly used tile profile is illustrated.

SLS 1268	2005	Requireme nts	600.00	Current	Offset ink for general purposes	Prescribes requirements and methods of sampling and test for offset ink, for general purposes.
SLS 1269	2005		#N/A	Withdra w	Method of testing of paper and board for tensile properties (constantrate of elongation method)	0
SLS 1349	2018	Test Methods	9,000.00	Current		Gives general guidelines for enumeration and detection of aerobic mesophilic bacteria present in cosmetics
SLS 1350	2016	Test Methods	6,700.00	Current	Method of test for the detection of Pseudomonas aeruginosa in cosmetics	Gives general guidelines for the detection and identification of the specified microorganism Pseudomonas aeruginosa in cosmetic products.

SLS 1273	2005		#N/A	Withdra w	Method of testing of paper and board for bursting strength after immersion in water	
SLS 1274	2006	Requireme nts	600.00	Current	Polyamide (nylon) fishing nets	Prescribes the requirements and methods of test for fishing nets made from multifilament polyamide (nylon) twine.
SLS 1351	2016	Test Methods	6,700.00	Current	Method of test for the detection of Staphylococcus aureus in cosmetics	Gives general guidelines for the detection and identification of the specified microorganism Staphylococcus aureus in cosmetic products.
SLS 1354-1	2008	Test Methods	#N/A	Current	Methods for determination of roll characteristics of rubber – or plastics - coated fabrics - Determination of length, width and net mass	Describes methods of determining the length, width and net mass of a roll of rubber- or plastics-coated fabric.

SLS 1354-2	2008	Test Methods	2,900.00	Current		Describes methods of determining the total mass per unit area, the mass per unit area of the coating and the mass per unit area of the substrate cloth of a rubber- or plastics-coated fabric.
SLS 1354-3	2008	Test Methods	2,900.00	Current		Describes a method for the determination, at a specified pressure, of the thickness of rubber and plastics-coated fabrics, irrespective of the type of substrate employed. It is applicable to single-face, double-face and double-texture coated fabrics, as well as materials in which an expanded layer is included in the coating.
SLS 1282-1	2006	Requireme nts	600.00	Current	Insulating and sheathing materials for electric cables - General introduction	Presents a general introduction to the other parts of the standard on insulating and sheathing materials. It also includes the list of test methods and the list of other parts of the standard.
SLS 1282-2	2006	Requireme nts	650.00	Current	Insulating and sheathing materials for electric cables - PVC insulating and sheathing compounds	Specifies the requirements for the PVC insulating and sheathing compounds.

SLS 1282-3	2008	Requireme nts	1,000.00	Current	Insulating and sheathing materials for electric cables - Cross-linked elastomeric insulating and sheathing compounds	Specifies the requirements for the cross-linked elastomeric insulating and sheathing compounds.
SLS 1282-4	2008	Requireme nts	600.00	Current	Insulating and sheathing materials for electric cables - Cross-linked insulating and sheathing compounds having low emmission of corrosive gases, and suitable for use in cables having low emmision of smoke when affected by fire	Specifies the requirements for the harmonized cross-linked insulating compounds, harmonized cross-linked sheathing compounds and ordinary duty oil resisting type sheathing compound.
SLS 1282-5	2008	Requireme nts	600.00	Current	Insulating and sheathing materials for electric cables - Miscellaneous insulating and sheathing compounds	Specifies the requirements for the harmonized cross-linked PVC insulating compound, harmonized thermoplastic polyurethane sheathing compound and harmonized cross-linked PVC sheathing compound.
SLS 1283	2006	Requireme nts	700.00	Current	Spring units for mattresses	Specifies the requirements and methods of test for spring units used for the construction of spring mattresses.

SLS 1284-1	2006	Guidelines	700.00	Current	Guidelines for the surface and ground water quality for designated uses of river basins in Sri Lanka - Kala Oya Basin	Prescribes the requirements, methods of sampling and test necessary for the management of the water quality in the Kala Oya Basin.
SLS 1285	2006	Requireme nts	800.00	Current	Unplasticize poly (vinyle chloride) (PVC-U) pipe fittings for non-pressure underground drainage and sewerage	Specifies the requirements for unplasticized poly (vinyl chloride) (PVC-U) pipe fittings, intended for use for non-pressure underground drainage and sewerage for the conveyance of soil and waste discharge of domestic and industrial origin, as well as surface water. It does not cover requirements for the K-value of the raw material.
SLS 1286	2006	Requireme nts	750.00	Current	Unplasticized poly (vinyle chloride) (PVC-U) pipes for non-pressure underground drainage and sewerage	Specifies the requirements for unplasticized poly (vinyl chloride) (PVC-U) pipes, intended for use for non-pressure underground drainage and sewerage for the conveyance of soil and waste discharge of domestic and industrial origin, as well as surface water. It does not cover requirements for the K-value of the raw material.
SLS 1355-1	2008	Test Methods	4,400.00	Current	Methods for determination of tear resistance of rubber- or plastics - coated fabrics - Constant rate of tear methods	Describes two methods for determining the forces necessary to initiate and propagate tearing of a coated fabric using the constant rate of tear method. Methods described are tongue tear and trouser tear methods.

SLS 1290	2009	Requireme nts	700.00	Current	Men's shoes	Prescribes the requirements, methods of sampling and test for men's shoes.
SLS 1291	2009	Requireme nts	600.00	Current	Ladies' shoes	Prescribes the requirements, methods of sampling and test, for ladies' shoes.
SLS 1292-1	2017	Code of Practice	1,200.00	Current	Code of practice for design and construction of biogas systems - Domestic biogas systems	This Code of Practice is aimed at standardization of stand-alone domestic biogas systems for Sri Lanka in order to suit the needs of biogas generation, manure production, hygiene effects, operational & maintenance aspects f This Code prescribes Dry Batch Digesters up to two metric tons (2 MT), Continuous Flow Biogas Digesters and Plug Flow Units up to 12m3 and Compact units of 0.5m3 and 1m3. This code of practice cover only upto 12m3 size of a biogas digester of a domestic biogas system.
SLS 1293	2010	Requireme nts	550.00	Current	Men's sandals	Prescribes the requirements, methods of sampling and test for men's sandals. It does not cover sandals made from ethylene vinyl acetate (EVA) co-polymer and blends of EVA.

SLS 1294	2010	Requireme nts	550.00	Current	Ladies' sandals	Prescribes the requirements, methods of sampling and test for ladies' sandals. It does not cover sanadls made from ethylene vinyl acetate (EVA).
SLS 1295	2011	Requireme nts	550.00	Current	EVA sandals	Prescribes the requirements, methods of sampling and test for EVA sandals for men, ladies and children.
SLS 1296-1	2006		#N/A	Withdra w	Method of testing for the determination of the	density of non-cellular plastics - Immersion method, liquid pyknometer method and titration method
SLS 1355-2	2008	Test Methods	2,900.00	Current	Methods for determination of tear resistance of rubber- or plastics - coated fabrics - Ballistic pendulum method	Describes a method for the determination of tear resistance based on the action of an active force applied to a notched test piece. The test may be carried out on: test pieces that have been conditioned in a standard atmosphere, or test pieces that have undergone per-treatment.

SLS 1356	2008	Test Methods	2,900.00	Current	Methods for determination of width and length of textile fabrics	Specifies a method for the determination of length and width of textile fabrics that are in a tension-free relaxed state. The test is applicable to textile fabrics of full width, folded lengthwise down the middle, or in tubular form, but no longer than 100 m. It does not specify a method to determine or describe construction defects or other defects. It is not applicable to coated fabrics.
SLS 1357	2008	Test Methods	2,900.00	Current	Methods for the determination of colour fastness of textile materials to washing with soap or soap and soda	Specifies five methods intended for determining the resistance of the colour of textiles of all kinds and in all forms to washing procedures, from mild to severe, used for normal household articles. It is designed to determine the effect of washing only on the colour fastness of the textile. It is not intended to reflect the result of the comprehensive laundering procedure.
SLS 1358	2008	Vocabulary /Glossaries	2,900.00	Current	Vocabulary for morphology of textile fibres and yarns	Defines the principal terms used to describe the various forms into which textile fibres can be assembled, up to and including cabled yarns. It contains only terms of general application; terms and/or definitions which are specific to particular fibres such as hemp, silk, textile glass, metal fibre, carbon fibre, etc. are excluded.
SLS 1303	2006	Requireme nts	800.00	Current	Transportable refillable brazed steel cylinders for liquefied petroleum gas (LPG)	Specifies minimum requirements for material, design, construction and workmanship, procedure and test methods of transportable refillable brazed steel liquefied petroleum gas (LPG) cylinders of water capacity from 0.51up to and including 15 l. The limit of 15 l is related to available manufacturing processes.

SLS 1359	2008	Test Methods	4,400.00	Current	Method for determination of unevenness of textile strands using capacitance method	Describes a method, using capacitance measuring equipment, for determining the unevenness of linear density along the length of textile strands.
SLS 1360	2014	Vocabulary /Glossaries	2,900.00	Current	Definitions for non wovens	Establishes a definition for the term nonwovens.
SLS 1361	2008	Vocabulary /Glossaries	9,000.00	Current	Vocabulary for description of defects of woven fabrics	Describes defects which commonly appear during the inspection of woven piece-goods and define woven-fabric defects, i.e. those characteristics that have been unintentionally introduced into the fabric.
SLS 1362-1	2008	Test Methods	4,400.00	Current	Methods of test for agricultural food products - Determination of crude fibre content – general method	Specifies a conventional method for the determination of the crude fibre content of agricultural food products.

2013	Test Methods	13,500.00	Current	Methods of test for personal protective footwear	Specifies methods for testing footwear designed as personal protective equipment.
2013	Requireme nts	10,500.00	Current	Personal safety footwear	Specifies basic and additional (optional) requirements for safety footwear used for general purpose.
2009	Vocabulary /Glossaries	6,700.00	Current	Abbreviations for rubber compounding ingredients	Establishes unambiguous abbreviations for commonly used rubber compounding ingredients of known, specific chemical composition.
2009	Vocabulary /Glossaries	2,900.00	Current	Definitions for textured filament yarns in textiles	Establishes terms and definitions for characteristics of textured filament yarns.
	2013	2013 Requirements  2009 Vocabulary/Glossaries  2009 Vocabulary	2013 Requireme 10,500.00 nts 6,700.00 /Glossaries 2009 Vocabulary 2,900.00	2013         Requireme nts         10,500.00         Current           2009         Vocabulary /Glossaries         6,700.00         Current           2009         Vocabulary /Glossaries         Current         Current	2013 Requireme nts 10,500.00 Current Personal safety footwear  2009 Vocabulary /Glossaries 6,700.00 Current Compounding ingredients  2009 Vocabulary 2,900.00 Current Definitions for textured filament

SLS 1369	2009	Vocabulary /Glossaries	2,900.00	Current		Names the various types of textured filament yarn and defines them in terms of the processes by which they are produced.
SLS 1306	2007	Requireme nts	750.00	Current		Prescribes the requirements, methods of sampling and tests for feeding bottles made of polymer materials. It does not cover the requirements for rubber teats and nipples used for these bottles.
SLS 1307	2007	Requireme nts	550.00	Current	Woven umbrella cloth	Prescribes performance requirements, methods of test and sampling for woven umbrella cloth.
SLS 1308	2007	Requireme nts	550.00	Current		Prescribes the requirements, methods of sampling and test for bowls for alms made of mild steel for Buddhist clergy.

SLS 1309	2021	Requireme nts	650.00	Current	Coconut milk powder	prescribes the requirements, methods of sampling and tests for coconut milk powder.
SLS 1310	2007	Requireme nts	1,100.00	Current	Boxes for flush mounting of electrical accessories requirements, test methods and dimensions	Specifies requirements for boxes for flush mounting of electrical accessories in a wall, or other flat surfaced structure to ensure interoperability. It is applicable to boxes for the mounting of electrical accessories with a rated voltage up to and including 440 V.
SLS 1311	2007	Code of Practice	1,500.00	Current	Code of practice for design and construction of micro hydropower systems	Applicable for off-grid community based village hydropower projects within the capacity range of 5 kW and 100 kW. Hydro power projects of this capacity range are generally referred to as micro hydropower projects.
SLS 1312	2007	Requireme nts	1,100.00	Current	Solar flat plate collectors for water heating	Specifies the requirements for materials, construction, test methods and measuring instruments for solar flat-plate collectors for water heating.

SLS 1313	2007	Requireme nts	650.00	Current	Wafers	Prescribes the requirements and methods of sampling and tests for wafers. It does not cover biscuits, diabetic biscuits or biscuits claiming nutritive properties.
SLS 1314	2007	Code of Practice	600.00	Current	Code of practice for packaging of agro pesticides for retail market	Prescribes general requirements for packaging of liquid and solid agro pesticides for the retail market. It does not cover fumigants and pressurized packs and aspects of installation and operation of pesticide packaging plants, factory safety or environmental aspects.
SLS 1315-1	2007	Code of Practice	550.00	Current		Recommends good agricultural practices for growing tea, harvesting and transport of green leaf to the leaf receiving point in the factory.
SLS 1315-2	2007	Code of Practice	800.00	Current	-	Applies to good manufacturing practices for processing of Black Tea from tender shoots of varieties of the species Camellia sinensis L. It covers the production processes of the (a) orthodox (b) CTC (cut, tear, curl) types of black tea.

SLS 1315-3	2009	Code of Practice	700.00	Current	- Good hygienic practice for	Covers the product from the point of warehouses to the point of shipment including blending and packaging. It also covers the despatch of tea for local sale. It does not cover growing, collecting, processing operations and factory storage that occur prior to unloadings the product to the warehouse.
SLS 1316	2007		#N/A	Superse de	Code for good manufacturing practices for cosmetics industry	0
SLS 1317	2007	Requireme nts	550.00	Current	Male condoms from natural latex rubber	Prescribes the requirements, methods of sampling and test for male condoms intended for single use. It does not cover male condoms made from material other than natural latex rubber and does not cover female condoms.
SLS 1318	2007	Requireme nts	550.00	Current	Single superphosphate (Fertilizer grade)	Prescribes the requirements, methods of sampling and test for single superphosphate (fertilizer grade).

SLS 1319	2007	Test Methods	1,100.00	Current	Activated carbon made from coconut shell charcoal	Prescribes the requirements, methods of sampling and test for activated carbon made from coconut shell charcoal.
SLS 1370	2016	Test Methods	6,700.00	Current	Methods of test for determination of thickness, density and specific volume of paper and board	Specifies two methods for measuring the thickness of paper and board: the measurement of a single sheet of paper or board as a single sheet thickness; the measurement of a pack of sheets of paper as a bulking thickness. This standard also specifies calculation methods for the apparent sheet density and for the apparent bulk density, and for the apparent specific sheet volume and for the apparent specific bulk volume from the thickness determinations. It is not applicable to corrugated fibreboard.
SLS 1371-1	2017	Test Methods	4,400.00	Current	Method of test for tissue paper and tissue products - Determination of tensile strength, stretch at maximum force and tensile energy absorption	Specifies a test mehthod for the determination of the tensile strength, stretch at maximum force and tensile energy absorption of tissue paper and tissue products. It uses a tensile-testing apparatus operating with a constant rate of elongation. It also specifies the method of calcutating the tensile index and the tensile energy absorption index.
SLS 1371-2	2017	Test Methods	4,400.00	Current	Method of test for tissue paper and tissue products - Determination of grammage	Specifies a test mehthod for the determination of grammage of tissue paper and tissue products.

SLS 1371-3	2016	Test Methods	4,400.00	Current	Method of test for tissue paper and tissue products - Determination of thickness, bulking thickness and apparent bulk density and bulk	Specifies a test method for the determination of thickness and bulking thickness and the calculation of apparent bulk density and bulk of tissue papers and tissue products under a pressure of 2,0 kPa.
SLS 1324	2018	Requireme nts	1,500.00	Current	Organic agriculture production and processing	Prescribes the requirements for production, wild harvest, postharvest, handling, storage, processing, transportation, packaging, labeling and marketing of organic produce and products.
SLS 1371-4-1	2016	Test Methods	4,400.00	Current	Method of test for tissue paper and tissue products - Determination of optical properties - Measurement of brightness and colour with d 65/100 (outdoor daylight)	Specifies testing procedures for the instrumental determination of brightness and colour of tissue paper and tissue products viewed under outdoor daylight conditions. It also gives specific instructions for the preparation of test pieces (single-ply, multi-ply products) and for the optical measurements of products, where special precautions may be necessary.
SLS 1326	2008	Requireme nts	1,100.00	Current	Tamil character code for information interchange	Provides a copying of Tamil for use in computer and communication media. This standard character code encodes the characters of the Tamil language within 128 code positions of the 16 - bit Basic Multilingual Plane (BMP) of ISO/IEC 10646: 2003.

SLS 1326-1	2008	Requireme nts	500.00	Current	Tamil character code for information interchange - Collation sequence	Prescribes the collation sequence for arranging a list of words or phrases in the Tamil language.
SLS 1327	2008	Code of Hygienic Practice	700.00	Current	Code of hygienic practice for spices and other dried aromatic plants	Applies to spices and other dried aromatic plants-whole, broken, ground or blended. It covers the minimum requirements of hygiene for harvesting, postharvest technology processing establishment, processing technology packaging and storage of processed products.
SLS 1328	2008	Requireme nts	750.00	Current	Fruit juices and nectars	Prescribes the requirements and methods of sampling and test for fruit juices and nectars intended for direct consumption without dilution. It does not cover Ready-to-serve fruit drinks intended for direct consumption.
SLS 1371-4-2	2016	Test Methods	4,400.00	Current	Method of test for tissue paper and tissue products - Determination of optical properties - Measurement of brightness and colour with c/20 (indoor daylight) illuminant	Specifies testing procedures for the instrumental determination of brightness and colour of tissue paper and tissue products viewed in indoor daylight conditions. It also gives specific instructions for the preparation of test pieces (single-ply, multi-ply products) and for the optical measurements of products, where special precautions may be necessary.

SLS 1371-4-3	2016	Test Methods	4,400.00	Current	Method of test for tissue paper and tissue products - Determination of optical properties - Opacity (paper backing) by diffuse reflectance method	Specifies the testing procedures for the instrumental determination of the opacity of tissue paper or tissue products by diffuse reflectance using a paper backing. IT contains specific instructions for the preparation of test pieces of single-ply and multi-ply products, where special preparation/procedures might be necessary.
SLS 1371-5	2017	Test Methods	6,700.00	Current	Method of test for tissue paper and tissue products - Determination of wet tensile strength	Specifies a test method for the determination of the wet tensile strength of tissue paper and tissue products after soaking with water, using a tensile-strength-testing apparatus operating with a constant rate of elongation.
SLS 1371-6	2017	Test Methods	4,400.00	Current	Method of test for tissue paper and tissue products - Determination of the resistance to mechanical penetration (Ball brust strength procedure)	Specifies a test method for the determination of the resistance to mechanical penetration (ball burst strength procedure) of tissue paper and tissue products.
SLS 1371-7	2020	Test Methods	4,400.00	Current	Method of test for tissue paper and tissue products- Determination of wet ball burst strength	Specifies a test method for the determination of the resistance to mechanical penetration (ball burst strength procedure) of tissue paper and tissue products after wetting.

SLS 1375	2019	Requireme nts	4,400.00	Current	Ceramic tile adhesives	Applicable to ceramic tile adhesives for internal and external tile installations on walls and floors. It establishes the terminology, concerning the products, working methods, application properties, etc. for ceramic tile adhesives. It does not contain criteria or recommendations for the design and installation of ceramic tiles.
SLS 138	2021	Requireme nts	13,500.00	Current	Bayonet lampholders	Aapplies to bayonet lampholders B15d and B22d for connection of lamps and semi-luminaires to a supply voltage of 250 V.This document also covers lampholders which are integral with a luminaire or intended to be built into appliances. It covers the requirements for the lampholder only.For all other requirements, such as protection against electric shock in the area of the terminals, the requirements of the relevant appliance standard are observed and tested after building into the appropriate equipment, when that equipment is tested according to its own standard. Lampholders for use by luminaire manufacturers only are not for retail sale.Where lampholders are used in luminaires, their maximum operating temperatures are specified in IEC 6 0598-1.B15d denotes the cap/holder fit as defined by IEC 6 0061-1, sheet 7004-11 and IEC 6 0061-2, sheet 7005-16 with the corresponding gauges.B22d denotes the cap/holder fit as defined by IEC 6 0061-1, sheet 7004-10 and IEC 6 0061-2, sheet 7005-10 with the corresponding gauges.
SLS 1380	2017	Test Methods	4,400.00	Current	•	Determine the degree of disintegration of plastic materials in a pilot-scale aerobic composting test under defined consitions. It forms part of an overall scheme for the evaluation of the compostability of plastics as outlined in ISO 17088, Plastics-evaluation of Compostability-test Scheme for final acceptance. The test method laid down in this standard can be used to determine the influence of the test material on the composting process and the quality of the compost obtained. It cannot be used to determine the aerobic biodegradability of a test material.

SLS 1333	2008	Requireme nts	650.00	Current	Rubberized coir mattresses and cushions	Prescribes the requirements and methods of test and sampling for rubberized coir mattresses and cushions.
SLS 1334	2008	Requireme nts	650.00	Current	Latex foam rubber mattresses and cushions	Prescribes the requirements and methods of sampling and test for latex foam rubber mattresses and cushions.
SLS 1335	2008	Requireme nts	700.00	Current	Polyurethane foam mattresses and cushions	Prescribes the requirements and methods of sampling and test for flexible polyurethane foam mattresses and cushions. Polyurethane foam mattresses and cushions with spring units are not covered.
SLS 1336	2017	Requireme nts	800.00	Current	Single use containers made of polymeric materials for packaging of drinking water	Prescribes the requirements for raw materials, capacities, performance requirements and methods of sampling and tests for containers with tamper proof closures made of polymeric materials except flexible pouches for packaging of water used for drinking purposes. it does not cover containers made of polymeric materials used for packaging of flavored, oxygenated or carbonated water and reusable containers.

SLS 1337	2008	Code of Practice	1,200.00	Current	Code of practice for refrigeration	Covers from handling and storage of refrigerants to design, installation, maintenance and conversion systems, containing refrigerants. The systems have been catagorized in the sub sectors and pertinent information in the addendum can be applied to all the sub sectors.
SLS 1338	2008	Requireme nts	550.00	Current	Paper towels	Prescribes the requirements and methods of sampling and test for paper towels.
SLS 1339	2008	Requireme nts	550.00	Current	Paper serviettes	Prescribes the requirements and methods of sampling and test for paper serviettes.
SLS 1340	2008	Requireme nts	550.00	Current	Facial tissues	Prescribes the requirements and methods of sampling and test for facial tissues, supplied in folded and white or coloured.

SLS 1341	2008	Requireme nts	550.00	Current	Hair oil	Prescribes the requirements, methods of sampling and test for hair oils.  Specification does not cover effleurage type of hair oils, silicon oil, baby oil, hair creams, brilliantines, pomades, preparations sold under the name of hair darkness oils and does not cover products, which do not qualify under the criteria for "cosmetics" on evaluation by the local regulatory authority
SLS 1342	2018	Requireme nts	600.00	Current	Hair shampoo for babies	Prescribes the requirements and methods of sampling and test for baby shampoo based on surfactants and herbal shampoo.
SLS 1385	2013	Requireme nts	4,400.00	Current	Polyamide 3-, 4-, 8- and 12- strand fibre ropes	Specifies requirements for 3- strand hawser-laid 4- strand shroud-laid ropes, 8-strand braided ropes and 12- strand braided ropes for general service made of polyamide, and gives rules for their designation.
SLS 1346	2018	Requireme nts	700.00	Current	Hair shampoo	Prescribes the requirements and methods of sampling and test for hair shampoo based on surfactants.

SLS 1347	2008	Requireme nts	700.00	Current	Pneumatic tyres for three wheeled motor vehicles	Prescribes the requirements, methods of sampling and tests for pneumatic tyres for three wheeled motor vehicles.
SLS 1348	2008	Requireme nts	550.00	Current	Good manufacturing practices (GMP) for cleansing materials	Covers the requirements of good manufacturing practices of cleansing materials starting from raw materials stage to dispatch from the company, setting out the necessary conditions for producing the end products which is/are safe and suitable for use. It does not cover cosmetics and research and development activities of cleansing materials.
SLS 1386	2013	Requireme nts	4,400.00	Current	Polyester 3-,4-,8- and 12 – Strand fibre ropes	Specifies requirements for 3- strand hawser-laid and 4-strand shroud-laid ropes, 8- strand braided ropes and 12- strand braided ropes for general service made of polyester, and gives rules for their designation.
SLS 1387-1	2011	Test Methods	4,400.00	Current	Methods of test for colour fastness of textiles - General principles of testing	Provides general information about the methods for testing colour fastness of textiles for the guidance of sers. The uses and limitations of the methods are pointed out, several terms are defined, an outline of the form of the methods is given and the contents of the clauses constituting the methods are discussed. Procedures common to a number of the methods are discussed briefly.

SLS 1352	2008		#N/A	Withdra w	Electric flexible cables rated upto 450/750 V, for use with appliances and equipment intended for industrial and similar environments	
SLS 1353	2008	Requireme nts	550.00	Current	Marking by inscription for the identification of cores of electric cables	Specifies, the requirements to be met when the identification of individual cores in a cable, is by inscription of numbers on to the extruded insulation of each core. The requirements apply only when called up by the particular cable standard.
SLS 1387-10	2009	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Detection and assessment of photochromism	Specifies a method intended for detecting and assessing change in colour, after brief exposure to light, of coloured textiles which change in colour on exposure to light but which virtually return to their original shade when stored in the dark.
SLS 1387-11	2009	Test Methods	6,700.00	Current	Methods of test for colour fastness of textiles - Determination of colour fastness and ageing to artificial light at high temperatures: xenon arc fading lamp test	Specifies a method for determining the colour fastness and ageing properties of all kinds and forms of dyed and printed textiles and/or other organic substrates under the action of an artificial light source representative of natural daylight (D65), and under the simultaneous action of heat. Of the four different sets of exposure conditions specified, three use D65, and the fourth a somewhat lower cut-off wavelength. The test method gives special consideration to the light and heat conditions that occur in the interior of a motor vehicle.

SLS 1387-12	2009	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Determination of colour fastness to light of textiles wetted with artificial perspiration	Specifies a method for determining the resistance of the colour of textiles, of all kinds and in all forms, to the combined effect of wetting with acid or alkaline artificial perspiration solutions and an artificial light source representing natural daylight (D65).
SLS 1387-13	2009	Test Methods	4,400.00	Current	Methods of test for colour fastness of textiles - Quality control of blue wool reference materials 1 to 7	Describes a method for carrying out quality control of production batches of the blue wool reference materials 1 to 7 which are to be used in the appropriate Parts of ISO 105-B series of test methods for colour fastness to light. The method specifies one procedure for instrumental assessment of the evenness of dyeing and two procedures for assessing the fading characteristics of the reference materials, one of which uses visual assessment techniques and the other instrumental assessment.
SLS 1387-14	2011	Test Methods	4,400.00	Current	Methods of test for colour fastness of textiles - Determination of colour fastness to domestic & commercial laundering	Specifies methods intended for determining the resistance of the colour of textiles of all kinds and in all forms to domestic or commercial laundering procedures used for normal household articles using a reference detergent. These methods do not reflect the effect of optical brighteners present in commercial washing products.
SLS 1387-15	2009	Test Methods	4,400.00	Current	Methods of test for colour fastness of textiles - Determination of colour fastness to industrial laundering	Specifies methods for determining the resistance of the colour of textiles of all kinds exposed to all forms of industrial laundering procedures.

SLS 1387-16	2009	Test Methods	2,900.00	Current		Specifies a method for determining the resistance of the colour of textiles of all kinds and in all forms, except loose fibre, to the combined action of rubbing and of organic solvents used in spot-cleaning, i.e. localized "spotting" carried out by hand.
SLS 1365-1	2009	Requireme nts	650.00	Current	Aqueous coconut products - Coconut milk	Prescribes the requirements and methods of sampling and test for packaged aqueous coconut milk products offered for direct consumption, including for catering purposes.
SLS 1365-2	2009	Requireme nts	700.00	Current	Aqueous coconut products - Coconut Cream and Coconut Paste	Prescribes the requirements and methods of sampling and test for packaged coconut cream and coconut paste offered for direct consumption, including for catering purposes.
SLS 1366	2009	Guidelines	500.00	Current	Guidelines for identification of warp and weft directions in woven fabrics	Recommends guidelines for identification of wrap and weft directions of a woven fabric sample without selvedge.

SLS 1387-17	2011	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Determination of colour fastness to chlorinated waterDetermination of colour fastness to chlorinated water (swimming pool water)	Specifies a method for determining the resistance of the colour of textiles of all kinds and in all forms to the action of active chlorine in concentration such as are used to disinfect swimming –pool water (break-point chlorination).
SLS 1387-18	2009	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Determination of colour fastness to hot water	Specifies a method for determining the resistance of the colour of textiles of all kinds and in all forms to the action of hot water. The method is mainly applicable to wool and textiles containing wool.
SLS 1387-19	2010	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Wool adjacent fabric	Spcifies an undyed wool adjacent fabric which may be used for the assessment of staining in colour fastness tests.
SLS 1387-2	2009	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Grey scale for assessing change in colour	Describes the grey scale for determining changes in colour of textiles in colour fastness tests, and its use. A precise colorimetric specification of the scale is given as a permanent record against which newly prepared working standards and standards that may have changed can be compared.

SLS 1387-20	2010	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Cotton and viscose adjacent fabrics	Specfies an undyed cotton (and an undyed viscose) adjaent fabric which may be used for the assessment of staining in colour fastness tests.
SLS 1387-21	2010	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Polyamide adjacent fabric	Speifies an undyed polyamide adjacent fabric which may be used for the assessment of staining in colour fasness tests.
SLS 1372	2009	Requireme nts	600.00	Current	Black pepper and white pepper, ground	Prescribes the requirements and methods of sampling and testing for ground, black pepper and white pepper (Piper nigrum L).
SLS 1373	2020	Requireme nts	600.00	Current	Crankcase lubricating oils for internal combustion diesel engines	Specifies requirements and methods of sampling and testing for types of lubricating oils suitable for the crankcase lubrication of light duty and heavy duty naturally aspirated, turbo-charged or supercharged compression-ignition engines (diesel engines) of passenger cars, light duty trucks and heavy duty trucks that operate under the API Service Category CH-4 as defined by API 1509. This standard may also apply to lubricants used in compression-ignition engines for stationary appliances such as generators, compressors and pumps wherever so recommended by the manufacturer or adopted by the user.

SLS 1374	2020	Requireme nts	600.00	Current	Crankcase lubricating oils for internal combustion gasoline engines	Specifies requirements and methods of sampling and testing for types of lubricating oil suitable for the crankcase lubrication of gasoline/petrol engines that operate under the API Service Category SL as defined by API 1509. This standard may also apply to lubricants used in spark ignition engines for stationary appliances such as generators, compressors and pumps wherever so recommended by the manufacturer or adopted by the user.
SLS 1387-22	2010	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Polyester adjacent fabric	Specifies an undyed secondary acetate adjacent fabric which may be used for the assessment of staining in colour fastness tests.
SLS 1377	2009	Requireme nts	550.00	Current	Polyethylene food wrapping sheet	Prescribes the requirements and method of test for polyethylene food wrapping sheets. Bio-degradable and photo degradable food wrapping sheets are not covered by this standard. Shrink wrapping sheets are excluded from this specification.
SLS 1378	2009	Code of Practice	500.00	Current	Code of practice for application of thermoplastic road marking materials	Recommends the guidelines for application of thermoplastic road marking materials which are melted and applied hot to road surfaces and glass beads used to improve the visibility of road marking materials.

SLS 1379	2009		#N/A	Superse de	Good manufacturing practices (GMP) for cosmetics industry	
SLS 1381	2009	Requireme nts	750.00	Current	Follow – Up formula	Prescribes the composition, quality and safety requirements, methods of sampling and test for follow-up formula. It does not cover infant formula (starter) products.
SLS 1382-1	2009	Requireme nts	650.00	Current	Compressed stabilized earth blocks - Requirements	Compressed stabilized earth blocks deals with requirements for compliance and specifies materials, sizes and dimensional tolerances, minimum performance levels for CSEB for construction work. It covers solid, hollow, interlocking and plain CSEB.
SLS 1382-2	2009	Test Methods	700.00	Current	Compressed stabilized earth blocks - Test methods	Specifies test methods for the determination of compressive strength of blocks, bending strength of blocks, dimensions, dry density, volume of cavities, absorption of moisture, durability and soil testing methods to select proper soil as a raw material.

SLS 1382-3	2009	Guidelines	1,300.00	Current	Compressed stabilized earth blocks - Guidelines on production, design and construction	Compressed stabilized earth block (CSEB) deals with production, design and construction of CSEB. This specifies materials, sizes and dimensional tolerances, minimum performance levels for CSEB for construction work etc. It covers solid, hollow, plain and interlocking CSEB. A part of the standard gives recommendations for the structural design of un-reinforced CESB masonry.
SLS 1383	2009		#N/A	Withdra w	Plastic straws	0
SLS 1384	2013	Requireme nts	650.00	Current	Thermoplastic road marking materials	Prescribes the quality requirements, methods of sampling and test for thermoplastic road marking materials in any colour to be applied on road surfaces and runways.
SLS 1387-23	2010	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Acrylic adjacent fabric	Specifies an undyed acrylic adjacent fabric which may be used for the assessment of staining in colour fastness tests.

SLS 1387-24	2010	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Silk adjacent fabric	Specifies an undyed silk adjacent fabric which may be used for the assessment of staining in colour fastness tests.
SLS 1387-25	2010	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Secondary acetate adjacent fabric	Specifies an undyed secondary acetate adjacent fabric which may be used for the assessment of staining in colour fastness tests.
SLS 1387-26	2010	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Cotton rubbing cloth	Specifies a cotton rubbing cloth which can be used for the assessment of staining in colour fastness to rubbing tests.
SLS 1387-27	2010	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Adjacent fabric - multifibre	Establishes general requirements for undyed multifibre adjacent fabrics which may be used for the assessment of staining in colour fastness test procedures.

SLS 1387-28	2010	Test Methods	6,700.00	Current	Methods of test for colour fastness of textiles - General principles for measurement of surface colour	Designed as a reference document to support the proper measurement of the colour of specimens by instrumental means as required in many parts of ISO 105. The document describes general concepts and problems associated with reflectance colour measurement.
SLS 1387-29	2010	Test Methods	4,400.00	Current	Methods of test for colour fastness of textiles - Instrumental assessment of relative whiteness	Specifies a method intended for quantifying the whiteness and tint of textiles, including fluorescent materials.
SLS 1387-3	2009	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Grey scale for assessing staining	Describes the grey scale for determining staining of adjacent fabrics in colour fastness tests and its use. A precise coloumetric specification of the scale is given as a permanent record against which newly prepared working standards and standards that may have changed can be compared.
SLS 1387-30	2010	Test Methods	4,400.00	Current	Methods of test for colour fastness of textiles - Calculation of colour differences	Provides a method of calculating the colour difference between two specimens of the same material, measured under the same conditions, such that the numerical value Ecmc(l:c) for the total colour difference quantifies the extent to which the two specimens do not match. It permits the specification of a maximum value (tolerance) which depends only on the closeness of match required for a given end-use and not on the colour involved, nor on the nature of the colour difference. The method also provides a means for establishing the ratio of differences in lightness to chroma and to hue.

SLS 1387-31	2010	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Instrumental assessment of the colour inconstancy of a specimen with change in illuminant (CMCCON02)	Provides a colorimetric method for calculating an estimate of the magnitude (and optionally the direction) of the change in the perceived colour of a textile specimen when the chromaticity of the illumination by which it is viewed is changed. It therefore provides an estimate of the colour inconstancy of the specimen.
SLS 1387-32	2010	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Determination of colour fastness to bleaching - Peroxide	Specifies a method for determining the resistance of the colou of textiles of all kinds, and in all forms, to the action of bleaching baths containing peroxide in concentrations commonly used in textile processing.
SLS 1387-33	2010	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Determination of colour fastness to bleaching: sodium chlorite (severe)	Specifies a method for determining the resistance of the colour of natural cellulose textiles to the action of severe bleaching with sodium chlorite as ordinarily employed in textile processing.
SLS 1387-34	2010	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Determination of colour fastness to stoving	Specifies a method for determining the resistance of the colour of textiles of all kinds and in all forms to the action of sulfur dioxide as used for bleaching animal fibres.

SLS 1387-35	2010	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Colour fastness to dry heat (excluding pressing)	Specifies a method for determining the resistance of the colour of textiles of all kinds and in all forms to the action of dry heat, excluding pressing, as it is used to stabilize the size and form of textiles. Three tests differing in temperature are provided; one or more of them may be used, depending on the requirements and the stability of the fibres. This method is not intended for the assessment of colour Change during crease-resist or dyeing processes.
SLS 1387-36	2010	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Determination of colour fastness to pleating: Steam pleating	Specifies a method for determining the resistance of the colour of textiles of all kinds and in all forms to the action of steam-pleating processes. The materials are not pleated during the test, and it is emphasized that the test is not intended for assessing the quality of the pleating process. Three tests differing in severity are provided; one or more of them may be used depending on the requirements.
SLS 1387-37	2011	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Determination of colour fastness to mercerizing	Specifies a method for determining the resistance of the colour of textiles to the action of concentrated solutions of sodium hydroxide used in mercerizing. The method is mainly applicable to cotton and to mixtures containing cotton.
SLS 1387-38	2011	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Determination of colour fastness to cross-dyeing - wool	Specifies a method for determining the resistance of the colour of textiles to the action of processes used for dyeing wool.

SLS 1387-39	2011	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Determination of colour fastness to degumming	Specifies a method for determining the resistance of the colour of textiles of all kinds, except loose fibre, to the action of soap solutions such as those used in degumming raw silk.
SLS 1387-4	2009	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Instrumental assessment of the degree of staining of adjacent fabrics	Specifies an instrumental method for assessing the degree of staining of adjacent fabrics in any fastness test, as an alternative to the visual method.
SLS 1387-40	2011	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Determination of colour fastness to formaldehyde	Specifies a method for determining the resistance of the colour of textiles of all kinds and in all forms to the action of formaldehyde vapour, as may be encountered in storehouses where fabrics are stored with materials which have undergone a crease-resistant treatment. This method is not suitable for assessing changes in colour which may occur during crease-resist finishing with urea-formaldehyde products, or in subsequent treatment of the dyeing with solutions of formaldehyde.
SLS 1387-41	2011	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Assessment of migration of textile colours in to polyvinyl coatings	Specifies a method for determining the resistance of the colour in textile fabrics to migration into polyvinyl chloride (PVC) which contains plasticizer.

SLS 1387-42	2011	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Determination of colour fastness to acid chlorination of wool: sodium dichloroisocyanurate	Specifies a method for determining the resistance of the colour of wool in all forms to acid chlorination using sodium dichloro-isocyanurate.
SLS 1387-43	2011	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Determination of colour fastness to rubbing – small areas	Specifies a method for determining the resistance of the colour of textiles to rubbing off and staining other materials where the singling out of areas smaller than possible to test with the apparatus described in ISO 105-X12 is required.
SLS 1387-44	2011	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Determination of colour fastness to dry cleaning using perchloroethylene solvent	Specifies a method for determining the resistance of the colour of textiles of all kinds and in all forms to drycleaning using perchloroethylene solvent. This method is neither suitable for the evaluation of the durability of textile finishes, nor is it intended for use in evaluating the resistance of colours to spot and stain removal procedures used by the drycleaner.
SLS 1387-45	2013	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Determination of colour fastness to water	Specifies a method for determining the resistance of the colour of textiles of all kinds and in all forms to immersion in water.

SLS 1387-46	2013	Test Methods	6,700.00	Current	Methods of test for colour fastness of textiles - Determination of colour fastness grades by digital imaging techniques	Specifies the requirement for a digital imaging system for use in the methods specified in Annexes A and B for the determination of change in colour and staining by digital imaging techniques. This method is not suitable for assessment of colour fastness to light as described in the ISO 105 B series, as these standards do not use grey scales to assess the specimen. Describes apparatus, equipment settings and calibration for the assessment of; change in colour, and staining.
SLS 1387-47	2013	Test Methods	6,700.00	Current	Methods of test for colour fastness of textiles - Artificial weathering – exposure to filtered xenon arc radiation	Specifies a procedure for exposing textiles to artificial weathering in xenon – arc apparatus, including the action of liquid water and water vapour, in order to determine the weather resistance of the colour of textiles. The method can be used either for determining the colour fastness or the ageing behavior of the textile under test. The method is also applicable to white (bleached or optically brightened) textiles.
SLS 1387-48	2013	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Colour fastness to perspiration	Specifies a method for determining the resistance of the colour of textiles of all kinds and in all forms to the action of human perspiration.
SLS 1387-49	2013	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Colour fastness to sea water	Specifies a method for determining the resistance of the colour of textiles of all kinds and in all forms to immersion in sea water.

SLS 1387-5	2009	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Instrumental assessment of change in colour for determination of grey scale rating	Specifies an instrumental method for assessing the chnge in colour of a test specimen in comparison to an dentical untreated reference, and the calculations unertaken to convert the instrumental measurements into a grey scale rating. This method is intended as an alternative to the many national mathods for visual evluation of the effect of a colour fastness test on any textile material.
SLS 1387-50	2015	Test Methods	12,000.00	Current	Methods of test for colour fastness of textiles - Colour fastness to artificial light - Xenon arc fading lamp test	Specifies a method intended for determining the effect on the colour of textiles of all kinds and in all forms to the action of an artificial light source representative of natural daylight (D65). The method is also applicable to white (bleached or optically brightened) textiles.
SLS 1387-51	2015	Test Methods	6,700.00	Current	Methods of test for colour fastness of textiles - Colour fastness to light - Daylight	Specifies a method intended for determining the resistance of the colour of textiles of all kinds and in all forms to the action of daylight. This method allows the use of two different sets of blue wool references. The results from the two different sets of references may not be identical.
SLS 1387-6	2009	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Instrumental determination of 1/1 standard depth of colour	Intended for determining 1/1 standard depth of a dyeing on any textile material by a colorimetric method as a permitted alternative to the visual method described in clause 12 of ISO 105-A01:1994. This is applicabl to 1/1 standard depth of colour only. Its use for other standard depths is under consideration.

SLS 1387-7	2009	Test Methods	2,900.00	Current	Methods of test for colour fastness of textiles - Vocabulary used in colour measurement	Specifies the terms and definitions of colour masurements that are used throughout ISO 105. These definitions are intendes to be used only within the content and scope of ISO 105.
SLS 1388-16	2009	Test Methods	#N/A	Current	Method for quantitative chemical analysis of textiles - Determination of percentage of polypropylene in textiles made of binary mixtures of polyproplylene fibres and certain other fibres (using xylene)	0
SLS 1387-8	2018	Test Methods	4,400.00	Current	Methods of test for colour fastness of textiles - tests for colour fastness - colour fastness to weathering - outdoor exposure	Specifies a method intended for determining the resistance of the colour of textiles of all kinds except loose fibres to the action of weather as determined by outdoor exposure.
SLS 1387-9	2009	Test Methods	4,400.00	Current	Methods of test for colour fastness of textiles - Determination of colour fastness to artificial weathering: xenon arc fading lamp test	Specifies a method intended for determining the resistance of the colour of textiles of all kinds, except loose fibres, to the action of weather as determined by exposure to simulated weathering conditions in a cabinet equipped with a xenon arc lamp. This method can be used to determine if a textile is wet light-sensitive.

SLS 1388-1	2009	Test Methods	6,700.00	Current	Method for quantitative chemical analysis of textiles - General Principles of Testing	Specifies a common method for the quantitative chemical analysis of various binary mixtures of fibres. This method is applicable to fibres in any textile form. Where certain textile forms are excepted, these are listed in the scope of the appropriate part.
SLS 1388-10	2009	Test Methods	2,900.00	Current	Method for quantitative chemical analysis of textiles - Determination of percentage of triacetate in textiles made of binary mixtures of triacetate or polylactide and certain other fibres (using dichloromethane)	Specifies a method, using dichloromethane, to determine the percentage of triacetate, after removal of non-fibrous matter, in textiles made of binary mixtures of triacetate or polylactide and wool, regenerated protein, cotton (scoured, kiered, or bleached), viscose, cupro, modal, polyamide, polyester, acrylic and glass fibres.
SLS 1389	2009	Requireme nts	550.00	Current	Good manufacturing practices (GMP) for rubber industry	Covers the requirements of good manufacturing practices for rubber starting from raw material stage to disptch of end products from the company or specific processes identified by the company, setting out the necessary conditions for producing quality end products. It does not cover research and development activities of rubber industry.
SLS 1390	2009	Requireme nts	550.00	Current	Liquid soap for domestic and industrial purposes	Prescribes the requirements and methods of test for liquid soap for domestic and industrial purposes. It does not cover liquid toilet soap for personal hygiene.

SLS 1388-11	2009	Test Methods	2,900.00	Current	Method for quantitative chemical analysis of textiles - Determination of proportion of cellulose fibre in extiles made of mixtures of cellulose and polyester fibres (using sulfuric acid)	Specifies a method, using sulfuric acid, to determine he proportion of cellulose fibre, after removal of non-fibrous matter, in textiles made of mixtures of natual and regenerated cellulose fibres and polyester fibre.
SLS 1388-12	2021	Test Methods	2,900.00	Current		Specifies a method, using dimethylformamide, to determine the percentage of acrylic, modacrylic, chlorofibre or elastane, after removal of non-fibrous matter, in textiles made of binary mixtures of acrylic, certain modacrylics, certain chlorofibres, certain elastanes and animal fibres, cotton (scoured, kiered or bleached), viscose, cupro, modal, polyamide, polyester or glass fibres. It is applicable to animal hair, wool and silk dyed with pre-metallized dyes, but not to those dyed with after-chrome dyes.
SLS 1388-13	2021	Test Methods	2,900.00	Current	Method for quantitative chemical analysis of textiles - mixtures of certain chlorofibres with certain other fibres (method	Specifies a method, using carbon disulfide/acetone, to determine the mass percentage of chlorofibre, after removal of non-fibrous matter, in textiles made of mixtures of - certain chlorofibres, with - wool, animal hair, silk, cotton, viscose, cupro, modal, lyocell, polyamide, polyester, elastomultiester, acrylic, melamine, polypropylene, polypropylene/polyamide bicomponent, polyacrylate and glass fibres. It is also possible to analyse mixtures containing chlorofibres by using the test methods described in SLS 1388-17 or SLS 1388-21.
SLS 1391-6-1	2009	Test Methods	2,900.00	Current	Methods of test for soaps - Determination of chloride content - Titrimetric method	Specifies a method for determining the chloride content of commercial soaps, excluding compounded products; this method is applicable to soaps having a chloride content, expressed as sodium chloride, equal to or greater than 0,1 % (m/m).1)

SLS 1388-14	2009	Test Methods	2,900.00	Current	Determination of percentage of acetate in textiles made of mixtures of acetate and certain chlorofibres (using acetic acid)	Specifies a method, using acetic acid, to determine the percentage of acetate, after removal of non-fibrous matter, in textiles made of mixtures of acetate and certain chlorofibres or after-chlorinated chlorofibres.
SLS 1392	2009	Requireme nts	550.00	Current	Good manufacturing practices (GMP) for plastics industry	Covers the requirements of good manufacturing practices for plastics industry starting from raw material stage to dispatch of end products from the company or specific processes identified by the company, setting out the necessary conditions for producing quality end products. It does not cover research and development activities of plastic industry.
SLS 1393-1	2010	Requireme nts	600.00	Current	Woven table napkins - Household	Prescribes performance requirements, methods of test and sampling for woven table napkins for household use.
SLS 1388-15	2009	Test Methods	2,900.00	Current	Method for quantitative chemical analysis of textiles - Determination of proportion of each component in textiles made of binary mixtures of jute and certain animal fibres (by determining nitrogen content)	Specifies a method, by determining the nitrogen content, to calculate the prportion of each component, after the removal of non-fibrous matter, in textiles made of binary mixtures of jute and animal fibres.

SLS 1396	2020	Requireme nts	600.00	Current	Gear lubricants (extreme pressure gear oil)	Specifies the requirements and methods of sampling and testing for multipurpose automotive gear lubricating oil (extreme pressure type) that operate under the API Service Designation GL-4. The lubricant is primarily intended for use in automotive hypoid gear units, manual transmissions, final drives, steering gears and fluid lubricated universal joints of automotive equipment
SLS 1397	2010	Requireme nts	750.00	Current	Fine aggregates for concrete & mortar	Specifies the properties of fine aggregates obtained by processing natural or recycled materials and mixtures of these aggregates for use in concrete and mortar for buildings, roads and civil engineering works. It does not cover filler aggregates to be used as a constituent in cement or as other than inert filler aggregates for mortars or aggregates to be used in the surface layer of industrial floors.
SLS 1398	2010		#N/A	Withdra w	Labelling and marking of cosmetics	0
SLS 1399	2010	Requireme nts	700.00	Current	Polyethylene shopping bags	Prescribes requirements and methods of sampling and test for vest shaped polyethylene shopping bags. It does not cover polymer bags used for direct contact with food or drugs and degradable polymer bags.

SLS 1400	2010	Requireme nts	550.00	Current	Polyethylene (PE) sacks for packaging of food	Prescribes the general characteristics, requirements and methods of test for sacks made of polyethylene film for packaging of food. It does not cover degradable polyethylene sacks and polyethylene shopping bags.
SLS 1388-17	2009	Test Methods	2,900.00	Current		Specifies a method, using sulfuric acid, to determine the percentage of chlorofibres, after removal of non-fibrous material, in textiles made of binary mixtures of chlorofibres based on homopolymers of vinyl chloride (after-chlorinated or not) and cotton, viscose, cupro, modal, acetate, triacetate, polyamide, polyester, certain acrylic and certain modacrylic fibres.
SLS 1388-18	2009	Test Methods	2,900.00	Current	Method for quantitative chemical analysis of textiles - Determination of percentage of silk in textiles made of binary mixtures of silk and wool or hair (using sulphuric acid)	Specifies a method, using sulfuric acid, to determine the percentage of silk, after removal of non-fibrous matter, in textiles made of binary mixtures of silk and wool or animal hair.
SLS 1388-19	2009	Test Methods	2,900.00	Current	Method for quantitative chemical analysis of textiles - Determination of percentage of cellulose fibres in textiles made of binary mixtures of cellulose fibres and asbestos (by heating)	Specifies a method, by heating, to determine the percentage of cellulosic fibre in textiles made of binary mixtures of cotton or regenerated cellulose and chrysotile and crocidolite asbestos. This method may be applicable to other types of asbestos, subject to agreement between the interested parties.

SLS 1388-2	2009	Test Methods	6,700.00	Current	Method for quantitative chemical analysis of textiles - Ternary fibre mixtures	Specifies methods of quantitative chemical analysis of various ternary mixtures of fibres. The field of application of each method for analysing binary mixtures, specified in the parts of ISO 1833, indicates the fibres to which the method is applicable.
SLS 1388-20	2009	Test Methods	2,900.00	Current	Method for quantitative chemical analysis of textiles - Determination of percentage of elastane in textiles made of binary mixtures of elastane and certain other fibres (using dimethylacetamide)	Specifies a method using dimethylacetamide to determine the percentage of elastane, after removal of non-fibrous matter, in textiles made of binary mixtures of certain elastane fibres with cotton, viscose, cupro, modal, polyamide, polyester or wool fibres. This method is not applicable when acrylic fibres are present.
SLS 1388-21	2010	Test Methods	2,900.00	Current	textiles made of binary mixures of chlorofibres, certain modacrylic, certain elatanes,	Specifies a method, using cyclohexanone, to determine the percentage of chlorofibre, modacrylic, elastane, acetate and triacetate, after removal of non-fibrous matter, in textiles made of binary mixtures of acetate, triacetate, chlorofibre, certain modacrylics, certain elastanes and wool, animal hair, silk, cotton, cupro, modal, viscose, polyamide, acrylic and glass fibre.
SLS 1388-22	2014	Test Methods	4,400.00	Current	Method for quantitative chemical analysis of textiles - Mixtures of viscose or certain types of cupro or modal or lyocell and flax fibres (Method using formic acid and zinc chloride)	Applicable, after removal of non-fibrous matter, to binary mixtures of; viscose or certain types of the current cupro or modal or lyocell fibres with flax fibres. This is not applicable to mixtures in which the flax fibre has suffered extensive chemical degradation, nor when the viscose, cupro, modal or lyocell fibre is rendered incompletely soluble by the presence of certain permanent finishes or reactive dyes that cannot be removed completely.

SLS 1388-24	2014	Test Methods	2,900.00	Current	Method for quantitative chemical analysis of textiles - Mixtures of polyester and certain other fibres (Method using phenol and tetrachloroethane)	Specifies a method using phenol and tetrachloroethane to determine the percentage of polyester after removal of non-fibrous matter, in textiles made of binary mixtures of certain polyester fibres with acrylic, polypropylene or aramid fibres. This method is not applicable to coated fabrics.
SLS 1388-26	2021	Test Methods	2,900.00	Current	Method for quantitative chemical analysis of textiles - Mixtures of melamine and cotton or aramide fibres (Method using hot formic acid)	Specifies a method using hot formic acid to determine the percentage of melamine fibres after removal of non-fibrous matter, in textiles made of binary mixtures of melamine fibres with cotton or aramid fibres.
SLS 1388-3	2009	Test Methods	2,900.00	Current	Method for quantitative chemical analysis of textiles - Determination of percentage of acetate in textiles made of binary mixtures of acetate and certain other fibres (using acetone)	Specifies a method, using acetone, to determine the percentage of acetate, after removal of non-fibrous matter, in textiles made of binary mixtures of acetate and wool, animal hair, silk, regenerated protein, cotton (scoured, kiered, or bleached), flax, hemp, jute, abaca, alfa, coir, broom, ramie, cupro, viscose, modal, polyamide, polyester, acrylic and glass fibres. It is not applicable to mixtures containing modacrylic fibres, nor to mixtures containing acetate fibres that have been deacetylated on the surface.
SLS 1388-4	2009	Test Methods	2,900.00	Current	Method for quantitative chemical analysis of textiles - Determination of percentage of protein fibre in textiles made of binary mixtures of certain protein and certain other fibres (using hypochlorite)	Specifies a method, using hypochlorite, to determine the percentage of protein fibre, after removal of non-fibrous matter, in textiles made of binary mixtures of certain non-protein fibres and one protein fibre, as follows: wool, chemically-treated wool, other animal-hair fibres, silk, regenerated protein fibres based on casein, and cotton, cupro, viscose, modal, acrylic, chlorofibres, polyamide, polyester, polypropylene, glass and elastane. I

SLS 1388-5	2009	Test Methods	2,900.00	Current	viscose, cupro or modal fibre in textiles made of binary mixtures	Specifies a method, using sodium zincate, to determine the percentage of viscose, cupro or modal fibre, after removal of non-fibrous matter, in textiles made of binary mixtures of viscose or most of the current cupro or modal fibres and raw, scoured, kiered or bleached cotton. The method is not applicable to mixtures in which the cotton has suffered extensive chemical degradation, nor when the viscose, cupro or modal fibre is rendered incompletely soluble by the presence of certain permanent finishes or reactive dyes that cannot be removed completely.
SLS 1388-6	2019	Test Methods	2,900.00	Current		Specifies a method, using a mixture of formic acid and zinc chloride, to determine the percentage of cotton, after removal of non-fibrous matter, in textiles made of binary mixtures of viscose or some cupro, modal and lyocell fibres, with cotton. The method is not applicable to mixtures in which the cotton has suffered extensive chemical degradation, nor when the viscose, cupro, modal or lyocell fibre is rendered incompletely soluble by the presence of certain permanent finishes or reactive dyes that cannot be removed completely.
SLS 1388-7	2009	Test Methods	2,900.00	Current	polyamide fibre in textiles made	Specifies a method, using formic acid, to determine the percentage of polyamide fibre, after removal of non-fibrous matter, in textiles made of binary mixtures of polyamide and cotton, viscose, cupro, modal, polyester, polypropylene, chlorofibre, acrylic or glass fibre. It is also applicable to mixtures with wool and animal hair, but when the wool content exceeds 25 %, the method described in ISO 1833-4 should be used.
SLS 1388-8	2009	Test Methods	2,900.00	Current	Method for quantitative chemical analysis of textiles - Determination of percentage of acetate in textiles made of binary mixtures of acetate and triacetatefibres (using acetone)	Specifies a method, using acetone, to determine the percentage of acetate, after removal of non-fibrous matter, in textiles made of binary mixtures of acetate and triacetate fibres.

SLS 1388-9	2009	Test Methods	2,900.00	Current	Method for quantitative chemical analysis of textiles - Determination of percentage of acetate in textiles made of binary mixtures of acetate and triacetate fibres (using benzyl alcohol)	Specifies a method, using benzyl alcohol, to determine the percentage of acetate, after removal of non-fibrous matter, in textiles made of binary mixtures of acetate and triacetate fibres.
SLS 1391-1	2009	Test Methods	2,900.00	Current	Methods of test for soaps - Determination of total alkali and total fatty matter content	Specifies a method for the simultaneous determination of the total alkalil content and the total fatty matter content of soaps, excluding compounded products. This method for the determination of total alkali is not applicable to coloured soaps if the colour interferes with the methyl orange end-point.
SLS 1391-2	2009	Test Methods	2,900.00	Current	Methods of test for soaps - Determination of total free alkali	Specifies a method for the determination of the total free alkali content of commercial soaps, excluding compounded products. The method is not applicable if the soap contains additives (alkali silicates, etc.) which can be decomposed by sulphuric acid by the procedure specified. The method is also not applicable to coloured soaps if the colour interferes with the phenolphthalein end point.
SLS 1391-3	2009	Test Methods	2,900.00	Current	Methods of test for soaps - Determination of free caustic alkali	Specifies two methods (ethanol method and barium chloride method) of determining free caustic alkali in commercial soaps, excluding compounded products:

SLS 1391-4	2009	Test Methods	2,900.00	Current	Methods of test for soaps - Determination of unsaponifiable, unsaponified and unsaponified saponifiable matter	Specifies a method for the determination of the contents of unsaponifiable, unsaponified and unsaponified. saponifiable matter in commercial soaps, excluding compound products.
SLS 1391-5	2009	Test Methods	2,900.00	Current	Methods of test for soaps - Determination of content of ethanol-insoluble matter	Specifies a method for the determination of the content of ethanol-insoluble matter in commercial soaps, excluding compounded products.
SLS 1391-7	2009	Test Methods	2,900.00	Current	Methods of test for soaps - Determination of glycerol content - Titrimetric method	Specifies a titrimetric method for the determination of the glycerol content of commercial soaps, excluding compounded products.
SLS 1391-8	2009	Test Methods	2,900.00	Current	Methods of test for soaps - Determination of moisture and volatile matter content - Oven method	Specifies an oven method for the determination of the moisture and volatile matter content of commercial soaps, excluding compounded products.

SLS 1394	2010	Vocabulary /Glossaries	12,000.00	Current	Glossary of terms for tissue paper and tissue products	Establishes general principles for the use of terms in the entire working field of tissue paper and tissue products. It permits the use of a common terminology in industry and commerce.
SLS 1409	2020	Requireme nts	650.00	Current	Four-stroke motorcycle gasoline engine lubricating oils.	Prescribes the requirements and methods of sampling and testing for lubricating oils to be used in four-stroke cycle spark ignition gasoline engines employing a common sump containing lubricating oil for both the engine and associated drive-train (transmission, clutch, starter) of motorcycles, motor scooters, all terrain vehicles (ATV) and related equipment that operate under the API Service Category SG. It also specifies the performance classification of four-stroke cycle engine oils based on three friction performance indices, which are derived from the frictional properties of the lubricant, according to
SLS 1410	2011	Requireme nts	750.00	Current	Extruded aluminium alloy profiles for architectural applications	Specifies aluminium profiles for architectural applications. It applies to extruded profiles manufactured with or without thermal barriers supplied with or without further surface treatment.
SLS 1411	2011	Requireme nts	550.00	Current	Powder organic coatings for application and stoving to aluminium alloy extrusions, sheet and preformed sections for architectural purposes	Specifies requirements for powder organic coatings which are intended for application to Aluminium alloy extrusions, sheet and preformed sections that are not to be further formed (except cutting) for architectural purposes.

SLS 1412-1	2011	Code of Practice	750.00	Current	*	Covers general hygienic practices for the primary production and packaging of fresh fruits and vegetables cultivated for human consumption in order to produce a safe and wholesome product, particularly for those intended to be consumed raw. It is also applicable to fresh fruits and vegetables grown in the field (with or without cover) or in protected facilities (hydroponic systems, greenhouses). This code does not provide recommendations for handling practices to maintain the safety of fresh fruits and vegetables at wholesale, retail, food services or in the home.
SLS 1412-2	2011	Code of Practice	550.00	Current	Code of practice for fresh fruits and vegetables - Ready-to-eat fresh pre-cut fruits and vegetables	Applies to ready-to-eat fresh fruits and vegetables that have been peeled, cut or otherwise physically altered from their original form but remain in the fresh state and particularly those that are intended to be consumed raw irrespective of the place where the operations take place. It does not directly apply to fresh fruits and vegetables that have been trimmed leaving the food intact or does it apply to other fresh fruits and vegetables that are pre-cut but are destined for further processing.
SLS 1412-3	2011	Code of Practice	600.00	Current	Code of practice for fresh fruits and vegetables - Sprout production	Covers the hygienic practices that are specific for the primary production of seeds for sprouting and the production of sprouts for human consumption.
SLS 1413	2011	Requireme nts	550.00	Current	Green tea	Prescribes the requirements, methods of sampling and test for green tea. It is not applicable to green tea subject to further processing.

SLS 1414	2011	Requireme nts	800.00	Current	Absorbent cotton gauze and absorbent cotton and viscose gauze	Prescribes the requirements and methods of sampling and testing for absorbent cotton gauze and absorbent cotton ribbon gauze (absorbent cotton and viscose gauzes). It does not cover gauzes impregnated with a pharmaceutical substance.
SLS 1415	2011	Code of Practice	#N/A	Current	Code of practice for storage of paper and board	Prescribes the recommended practices to be followed during the storage of paper and board.
SLS 1416	2011	Code of Practice	#N/A	Current	Code of practice for packaging of paper and board	Prescribes the recommended practices to be adopted in the packaging of common varieties of paper and board. Packaging practices for special types of paper such as tissue, varnished paper and board are not covered by this standard.
SLS 1395	2010		10,500.00	Current	Terms and definitions for geosynthetics	Defines terms related to functions, products, properties and other terms, as well as symbols applying to geosynthetics. Definitions of terms not included in this standard may be found in the standards describing appropriate test methods.

SLS 1401-1	2010	Test Methods	2,900.00	Current		Specifies a manual or machanical method for the determination of anionicactive matter present in detergents. It is applicable to solids or to aqueous solutions of the active material. The relative molecular mass of the anionic active matter has to be known. It is not applicable if cationic surface active agents are present.
SLS 1401-2	2010	Test Methods	2,900.00	Current	Methods of test for surface active agents-detergents - High molecular mass cationic active matter content	Specifies a method for the determination of high-molecular-mass cationic-active materials such as quaternary ammonium compounds in which two of the alkyl groups each contain 10 or more carbon atoms, or salts of imidazoline or 3-methylimidazoline in which long-chain acylaminoethyl and alkyl groups are substituted in the 1-and 2-positions, respectively. The method is applicable to solids or to aqueous solutions of the active material when the relative molecular mass of the cationic-active matter is known or when it has been previously determined if its content is expressed as a percentage by mass. The method is not applicable if anionic surface active agents are present.
SLS 1401-3	2010	Test Methods	2,900.00	Current	Methods of test for surface active agents-detergents - Determination of low molecular mass (between 200 and 500) cationic active matter content	Specifies a method for the determination of low-molecular-mass cationic - active materials such as monoamines, amine oxides, quaternary ammonium compounds and alkylpyridinium salts which have a main chain of 10 to 22 carbon atoms and not more than 6 other carbon atoms in the cation. The method is also suitable for other cationic-active materials. The method is applicable to solids or to aqueous solutions of the active material when the relative molecular mass of the cationic-active matter is known or when it has been previously determined if its content is expressed as a percentage by mass.

SLS 1402	2010	Guidelines	6,700.00	Current	Guideline for the general training of good manufacturing practices for cosmetics industry	Aimed at contributing to the training of personnel in cosmetic production plants within the context of the introduction of good manufacturing practices and therefore does not introduce additional requirement to ISO 22716. It covers the quality aspects of the cosmetic product, but does not take into account safety aspects for the personnel, nor does it cover aspects of protection of the environment or those concerning the safety and efficacy of the finished products.
SLS 1403	2018	Guidelines	4,400.00	Current	Guidelines for the risk assessment and identification of microbiologically low risk cosmetic products	Guidance to cosmetic manufacturers and regulatory bodies to help define those finished products that, based on a risk assessment, present a low risk of microbial contamination during production and/or intended use, and therefore, do not require the application of microbiological Standards for cosmetics.
SLS 1423	2011	Requireme nts	600.00	Current	Paints for toys and accessories for children	Prescribes the requirements and methods of sampling and test for paints applied for toys and accessories for children.
SLS 1424	2021	Requireme nts	550.00	Current	Multipurpose grease for automotive, extreme pressure and industrial applications	Prescribes the requirements used to describe the properties and performance characteristics, methods of sampling and testing of multipurpose lubricating grease for automotive, extreme pressure and industrial applications.

SLS 1425-1	2011	Requireme nts	650.00	Current	Concrete paving blocks - Requirements	Covers the requirements for materials, shape and dimensions, visual aspects, physical and mechanical properties and marking of unreinforced cement bound concrete paving blocks. It is applicable to precast concrete paving blocks for both pedestrian use and vehicular use, as in footpath precincts, cycle tracks, car parks, roads, industrial areas (including docks and harbours), bus stations and filling stations.
SLS 1425-2	2011	Test Methods	800.00	Current	Concrete paving blocks - Test methods	Specifies test methods for determination of dimensions, verification of visual aspects, compressive strength, abrasion resistance, unpolished slip resistance value (slip resistance /skid resistance), and water absorption of the concrete paving blocks.
SLS 1426-1	2011	Requireme nts	1,200.00	Current	Electric induction motors - Applicability of requirements for motors	Specifies requirements for induction motors, that are intended to comply with the mandatory requirements of SLS IEC 60034 and SLS IEC 60072, that need to be specified by the purchaser or agreed upon between the manufacturer and the purchaser. It does not cover the induction motors for use in hazardous areas.
SLS 1426-2	2011	Requireme nts	650.00	Current	Electric induction motors - Three-phase induction motors	Specifies requirements for three-phase, alternating current, induction motors, of the cage and wound rotor (slip-ring) types, for voltage up to and including 15 kV. Motors for use in hazardous areas are not covered in this standard.

SLS 1427	2011	Requireme nts	700.00	Current	Fat spreads and blended fat spreads	Prescribes the requirements and methods of sampling and testing for fat products, containing not less than 10 per cent fat and not more than 90 per cent fat, intended primarily for use as spreads. It does not apply to fat spreads derived exclusively from milk and / or milk products to which only other substances necessary for their manufacture have been added. Butter and dairy fat spreads are not covered by this standard.
SLS 1428	2011	Requireme nts	700.00	Current	Dairy fat spreads	Prescribes the requirements and methods of sampling and test for dairy fat spreads intended for use as spreads for direct consumption, or for furher processing Butter, fat spreads and blended fat spreads are not covered by the standard.
SLS 1430	2011	Test Methods	700.00	Current	School bags	Prescribes quality and performance requirements, methods of test and sampling for school bags made of water proof- coated woven fabric.
SLS 1404	2010	Test Methods	12,000.00	Current	Methods of sampling for milk and milk products	Gives guidance on methods of sampling milk and milk products for microbiological, chemical, physical and sensory analysis, except for (semi)automated sampling.

SLS 1432	2011	Code of Practice	750.00	Current	Requirements for good practices for supemarkets	Covers the general hygienic practices for food stuffs in supermarkets from receiving to selling point and the good practices applicable in quality control of non-food items.
SLS 1433	2011	Code of Practice	600.00	Current	Code of practice for recycling of paper	Prescribes the standard practices in recycling processes, recommended for recycling of paper. This standard does not cover aspects of installation, operation of recycling plants industrial safety and health of human beings.
SLS 1405	2010	Requireme nts	2,900.00	Current	Cationic emulsified asphalt	Covers seven grades of cationic emulsified asphalt for use in pavement construction in the manner designated.
SLS 1406-1	2011	Test Methods	2,900.00	Current	Methods of test for geosynthetics - Sampling and preparation of test specimens	Establishes general principles for the sampling of geosynthetics delivered to construction sites, and for the preparation of test specimens from the samples. The sampling principles are applicable to geosynthetics supplied in rolls. The specimen-preparation principles are applicable to all geosynthetics.

SLS 1438	2012	Requireme nts	650.00	Current	Plastic chairs	Specifies the material, dimensions and methods of test of general purpose plastic chairs for adults, moulded in one piece. It does not cover the categories of folding, gardening, camping and reclining chairs.
SLS 1439	2021	Requireme nts	800.00	Current	Liquid, gel and emulsion oxidative hair dyes	Prescribes the requirements and methods of sampling and test for liquid, gel and emulsion oxidative hair dyes for retail and professional use. Self-oxidative hair dyes and metallic based hair dyes are excluded in this Specification. This Specification does not cover products which do not qualify under the criteria for "cosmetics" on evaluation by the local regulatory authority. (See 5.2.12 of SLS 1587
SLS 1440	2021	Requireme nts	800.00	Current	Hair dye powder	Prescribes the requirements and methods of sampling and test for oxidative powder hair dyes. Natural hair dye powders (free from synthetic active ingredients) are not covered by this Specification. This Specification does not cover products which do not qualify under the criteria for "cosmetics" on evaluation by the local regulatory authority. (See 5.2.12 of SLS 1587)
SLS 1441	2012	Code of Practice	500.00	Current	Code of practice for manufacture of incense sticks	Prescribes the recommended practices to be followed during the manufacture of incense sticks.

SLS 1442	2012	Requireme nts	800.00	Current	Mosquito repellant liquid vapourizers used with electric heating device	Prescribes the requirements and methods of sampling and test for mosquito repellant liquid vapourizers used with electric heating device. Any other forms of products for the control or repulsion of mosquitoes are not covered in this specification.
SLS 1443	2012	Code of Practice	650.00	Current	Code of practice for use of plastic containers for non food products	Provides general guidance on the use of containers made of plastic materials, considering the properties of plastics. This Code of Practise does not cover containers used for packaging of food and pharmaceutical products.
SLS 1444	2012	Code of Practice	750.00	Current	Code of practice for manufacture of plastic containers	Prescribes general guidance on the manufacture of containers made of plastic materials. This standard does not cover containers manufactured for packaging of food and pharmaceutical products.
SLS 1406-10	2011	Test Methods	2,900.00	Current	Methods of test for geosynthetics - Dynamic perforation fest (cone drop test)	Specifies a method to determine the resistance of geosynthetics to penetration by a steel cone dropped from a fixed height. The degree of penetration is an indication of the behaviour of the geosynthetic when sharp stones are dropped on its surface. The method is generally applicable to geosynthetics. However, the validity of this test for some types of products should be considered carefully, as the test principle may not be applicable.

SLS 1446	2020	Requireme nts	550.00	Current	Two-Stroke cycle gasoline engine lubricating oil	Specifies the requirements and methods of sampling and testing for type of lubricating oil suitable for two stroke - cycle, spark ignition, air cooled gasoline engines such as mopeds, scooters, motor cycles etc. that operate under JASO Service Category FC.
SLS 1406-11-1	2021	Test Methods	9,000.00	Current	Methods of test for geosynthetics - Determination of compression behaviour - Compressive creep properties	Specifies index test methods for determining the compressive creep properties of geosynthetic products. The test method with a normal load only is the standard method. The test method in which both normal and shear loads are applied is intended for products that are sensitive to shear failure.
SLS 1406-11-2	2021	Test Methods	4,400.00	Current	Methods of test for geosynthetics - Determination of short term compression behaviour	Specifies an index test method for determining the short-term compressive behaviour of geosynthetics. It can be used to determine the deformation behaviour under short-term compressive stress, e.g. after exposure to stress, liquids or light. This standard can be used for quality control purposes but not intended to be used for design purposes.
SLS 1449	2013	Requireme nts	650.00	Current	Baby nappies	Prescribes performance requirements, methods of test and sampling for baby nappies manufactured with two layers of fabrics.

SLS 1450	2013	Requireme nts	600.00	Current		Prescribes performance requirements, methods of test and sampling for baby nappy cloth towels manufactured with two layers of fabrics.
SLS 1451	2013	Code of Practice	700.00	Current		Covers a series of requirements and practices to be adopted in the preparation and sale of foods and beverages in the street for direct consumption. It also applies to the places where these are prepared, to the points of sale and to the means of transport used. It does not apply to catering in hotels, restaurants and other institutions such as schools, hospitals and factories.
SLS 1406-2-2	2011	Test Methods	4,400.00	Current	Methods of test for geosynthetics - Determination of thickness at specified pressures - Procedure for determination of thickness of single layers of multilayer products	Specifies a method for determination of the thickness of single layers of multilayer products at specified pressures.
SLS 1406-3	2011	Test Methods	2,900.00	Current	mass per unit area of geotextiles	Specifies a method for the determination of mass per unit area of geotextiles and geotextile-related products for identification purposes and for use in technical data sheets. The method is applicable to all geotextiles and geotextile-related products.

SLS 1459	2013	Requireme nts	750.00	Current	Stainless steel kitchen sinks	Specifies manufacturing requirements and test methods for stainless steel kitchen sinks for domestic purposes.
SLS 1460	2013	Guidelines	500.00	Current	Guidelines for the use of vegetarian claims in food and beverage	Recommend measures to be taken on the use of vegetarian claims in food or beverage in its ingredients, storage, handling, processing, cooking, display, serving, and transportation.
SLS 1406-5	2011	Test Methods	4,400.00	Current	~ *	Specifies an index test method for determination of the tensile properties of joints and seams in geosynthetics, using a wide-width strip. The method is applicable to most geosynthetics. It is also applicable to geogrids, but the specimen dimensions may need to be altered. This test is not applicable to polymeric or bituminous geosynthetic barriers. This method quantifies the tensile strength of a joint or seam between geosynthetics. It can provide data to indicate the joint or seam tensile strength which can be achieved.
SLS 1461-1-3	2013	Test Methods	750.00	Current	water - Detection and	Prescribes two basic methods (multiple tube method, and the membrane filtration method) that are used for the detection and enumeration of coliform organisms in water.

SLS 1406-6	2021	Test Methods	2,900.00	Current	Methods of test for geosynthetics - Index test procedure for the evaluation of mechanical damage under repeated loading damage caused by granular material	Describes an index test procedure for simulating mechanical damage to geosynthetics, caused by granular material, under repeated loading.
SLS 1406-7	2011	Test Methods	2,900.00	Current	Methods of test for geosynthetics - Static puncture test (CBR test)	Specifies a method for the determination of the puncture resistance by measuring the force required to push a flat-ended plunger through geosynthetics. The test is normally carried out on dry specimens conditioned in the specified atmosphere. The test is applicable to most types of products, but not to materials with apertures greater than 10 mm.
SLS 1406-8-1	2021	Test Methods	4,400.00	Current	•	Describes an index test method to determine the friction characteristics of geotextiles and geotextile-related products in contact with a standard sand, i.e. with a specified density and moisture content, under a normal stress and at a constant rate of displacement, using a direct shear apparatus. The procedure can also be used for testing geosynthetic barriers. The accuracy of the test should be verified by calibration tests.
SLS 1406-8-2	2011	Test Methods	4,400.00	Current		Describes a method to determine the friction characteristics of geosynthetics in contact with soils, at low normal stress, using an inclining plane apparatus. This test method is primarily intended as a performance test to be used with site specific soils but may also be used as an index test with standard sand.

SLS 1406-9	2011	Test Methods	4,400.00	Current	Methods of test for geosynthetics - Determination of the protection efficiency of a geosynthetic against impact damage	Describes an index test for the determination of the protection efficiency of a geosynthetic on a hard surface, exposed to the impact load of a hemispherical object. The test is applicable to all geosynthetics with apertures smaller than 15 mm (maximum size).
SLS 1407-1	2021	Test Methods	2,900.00	Current	Methods of test for geotextiles and geotextile related products - Identification on site	Specifies the information accompanying geotextiles and geotextile-related products to enable the user on site to identify the goods as being identical to the goods ordered. The positive identification, e.g. of unwrapped or rolled-out geotextiles, is an important aim of this standard.
SLS 1407-2	2011	Test Methods	6,700.00	Current	Methods of test for geotextiles and geotextile related products - Determination of water permeability characteristics normal to the plane without load	Specifies two test methods for determining the water permeability characteristics of a single layer of geotextile or geotextile-related product normal to the plane: the constant head method and the falling head method.
SLS 1407-3	2011	Test Methods	4,400.00	Current	Methods of test for geotextiles and geotextile related products - Determination of characteristic opening size	Specifies a method for the determination of the characteristic size of the openings of a single layer of a geotextile or geotextile-related product using the wet-sieving principle.

SLS 1407-4	2011	Test Methods	6,700.00	Current	Methods of test for geotextiles and geotextile related products - Determination of water flow capacity in their plane	Specifies a method for determining the constant-head water flow capacity within the plane of a geotextile or geotextile-related product.
SLS 1464	2021	Requireme nts	650.00	Current	Lipstick	prescribes the requirements and methods of sampling and test for lipstick with or without gloss/ rouge.
SLS 1465	2013	Code of Practice	700.00	Current	Code of practice for application of pesticides	Designed to provide supportive information and guidelines on acceptable safe practices once a decision has been taken to use a pesticide.
SLS 1466	2013	Specificato n	550.00	Current	Mineral turpentine and white spirit	Specifies the requirements, methods of test and sampling for mineral turpentine and white spirit for use in thinning surface coatings. The gum spirit of turpentine and the wood turpentine are not covered by this standard.

SLS 1407-5	2011	Test Methods	2,900.00	Current	Methods of test for geotextiles and geotextile related products - Abrasion damage simulation (sliding block test)	Specifies a test method for the determination of the resistance of geotextiles to abrasion using a sliding block. The method is applicable to woven and nonwoven geotextiles and geotextile-related products.
SLS 1407-6-1	2011	Test Methods	6,700.00	Current	Methods of test for geotextiles and geotextile related products - Strength of internal structural junctions - Geocells	Describes four index test methods for the determination of the strength of internal structural junctions of geocells under different loading conditions.
SLS 1471	2013		#N/A	Superse de	Glossary of terms of packaging	0
SLS 1407-6-2	2011	Test Methods	4,400.00	Current	Methods of test for geotextiles and geotextile related products - Strength of internal structural junctions - Geocomposites	Describes index tests for determining the strength of the internal structural junctions of all geocomposites and of clay geosynthetic barriers.

SLS 1407-7	2011	Test Methods	4,400.00	Current	Methods of test for geotextiles and geotextile related products - Method for installing and extracting samples in soil, and testing specimens in laboratory	Specifies a method for the on-site installation, retrieval and testing of geotextile samples, irrespective of the particular degradation mechanisms to which they are exposed. The method is also appropriate to test for mechanical damage, much of which occurs during installation, and to provide an owner with information about the state of the geotextile or geotextile-related product in his structure.
SLS 1407-8	2011	Test Methods	6,700.00	Current	Methods of test for geotextiles and geotextile related products - Determination of tensile creep and creep rupture behaviour	Specifies a method for determining the tensile creep and creep rupture behaviour of geotextiles and geotextile-related products in an unconfined situation. Application of this standard is limited to those products and applications where the risk of collapse of a structure due to premature failure or to strain/time variation of the reinforcement under constant load is of essential importance.
SLS 1407-9	2011	Test Methods	4,400.00	Current	Methods of test for geotextiles and geotextile related products - Screening test method for determining the resistance to oxidation	Specifies a screening test method for determining the resistance of geotextiles and geotextile-related products to oxidation. The test is applicable to polypropylene and polyethylene-based products.
SLS 1408-1	2011	Test Methods	2,900.00	Current	Methods of test for nonwoven textiles - Determination of mass per unit area	Specifies a method for the determination of mass per unit area of nonwovens.

SLS 1474	2013	Requireme nts	600.00	Current	Kraft liner board sacks for bulk packaging of tea	Prescribes the requirements and methods of test for valved and open mouth, gusseted, rectangular-ended kraft liner board sacks intended for bulk packing of tea of net content of 25 kg to 60 kg. This does not cover multi-wall paper sacks for bulk packing of tea.
SLS 1475	2013	Guidelines	700.00	Current	Two pot clay cook stoves	Provides guidelines for the manufacturing of and specifies the general, dimensional, physical, mechanical and marking requirements of Two Pot Clay Cook Stoves (TPCCSs) for domestic purposes. It also specifies the methods for inspection of general requirements, determination of dimensional, physical and mechanical requirements of TPCCS and criteria for conformity with the specification.
SLS 1408-10	2011	Test Methods	4,400.00	Current	Methods of test for nonwoven textiles - Lint and other particles generation in the dry state	Specifies a test method for measuring the linting of nonwovens in the dry state. It can also be applied to other textile materials.
SLS 1408-11	2011	Test Methods	4,400.00	Current	Methods of test for nonwoven textiles - Run-off	Describes test methods for measuring the quantity of test liquid (simulated urine) which runs down a nonwoven test piece when a specified mass of test liquid is poured on to the nonwoven test piece superimposed on a standard absorbent media and placed on an inclined plane. This test method is designed to compare run-off of non woven. It is not intended to simulate in-use conditions of finished products.

SLS 1408-12	2011	Test Methods	4,400.00	Current	Methods of test for nonwoven textiles - Demand absorbency	Describes a method for the evaluation of the absorbency of fabrics when one side is in contact with a liquid and the fabric is under mechanical pressure. This test is designed to allow comparison of absorbent materials such as nonwoven and is not intended to simulate in-use conditions of finished products.
SLS 1408-13	2011	Test Methods	4,400.00	Current	Methods of test for nonwoven textiles - Repeated liquid strike-through time	Specifies a test method for measuring the strike-through time (STT) for each of three subsequent doses of liquid (simulated urine) applied to the surface of a test piece of nonwoven coverstock. This test method is intended for quality control and is designed for comparison of STT for different nonwoven coverstocks. It does not simulate in-use conditions for finished products.
SLS 1408-14	2011	Test Methods	4,400.00	Current	Methods of test for nonwoven textiles - Coverstock wetback	Specifies a test method to examine the ability of diaper coverstock to resist the transport back onto the skin of a liquid which has already penetrated the coverstock. This test method is intended for quality control and is designed for comparison of wetback for different nonwoven coverstocks and treatments. It does not simulate in-use conditions for finished products.
SLS 1408-15	2011	Test Methods	2,900.00	Current	Methods of test for nonwoven textiles - Determination of air permeability	Specifies a method of measuring the flow of air passing perpendicularly through a given area of a fabric. This test method applies to most nonwovens, such as laminates, which are treated or untreated.

SLS 1408-16	2011	Test Methods	4,400.00	Current	Methods of test for nonwoven textiles - Determination of resistance to penetration by water (hydrostatic pressure)	Describes the hydrostatic pressure test that measures the resistance of nonwoven fabrics to the penetration of water under varied hydrostatic head pressures. This standard applies to any nonwoven fabrics which are intended for use as a barrier to the penetration of fluids.
SLS 1408-17	2011	Test Methods	2,900.00	Current	Methods of test for nonwoven textiles - Determination of water penetration by spray impact	Specifies a method for measuring the resistance of fabrics to the penetration of water by impact. The water penetration (spray impact) test is applicable to fabrics that are expected to exhibit a degree of water resistance or water repellency.
SLS 1408-18	2011	Test Methods	2,900.00	Current		Specifies a grab tensile test procedure for determining the breaking strength and elongation of most nonwoven materials. It includes instructions for the testing of wet specimens. This grab tensile test procedure is not recommended for nonwovens which have a high percentage of stretch.
SLS 1484-9	2020	Test Methods	#N/A	Current	Sensory analysis – vocabulary	Defines terms relating to sensory analysis.  NOTE 1 Grammatical forms of terms have been indicated where it was felt useful to do so.  It applies to all industries concerned with the evaluation of products by the sense organs.  The terms are given under the following headings:  1) general terminology;  2) terminology relating to organization.

SLS 1408-2	2011	Test Methods	2,900.00	Current	Methods of test for nonwoven textiles - Determination of thickness	Specifies methods for the determination of the thickness, when under a specific pressure, of normal and bulky nonwoven textiles.
SLS 1408-3	2011	Test Methods	2,900.00	Current	Methods of test for nonwoven textiles - Determination of tensile strength and elongation	Specifies a method for the determination of the tensile properties of nonwovens by the cut strip method.
SLS 1408-4	2011	Test Methods	2,900.00	Current	Methods of test for nonwoven textiles - Determination of tear resistance	Specifies a method for the determination of tear resistance of nonwovens by the trapezoid method.
SLS 1485	2014	Requireme nts	550.00	Current	Woven mattress covers	Prescribes constructional and performance details, requirements, methods of sampling and test for woven mattress covers. This standard does not cover quilted covers and spring mattress covers.

SLS 1486-1	2014	Requireme nts	550.00	Current	Woven cotton towels and towelling - Terry towels	Prescribes the requirements and methods of sampling and test for bleached, dyed and/or printed 100% cotton terry towels and towelling excluding hand woven products.
SLS 1487	2014	Requireme nts	550.00	Current	Good manufacturing practice (GMP) for coir fibre pith substrate	Covers the requirements of good manufacturing practices of coir fibre pith substrate starting from extracted coir material receiving stage to dispatch to the Buyer, setting out the necessary conditions for producing the end products which is/are suitable for user expectations.
SLS 1408-5	2011	Test Methods	4,400.00	Current	Methods of test for nonwoven textiles - Determination of resistance to mechanical penetration by ball burst procedure	Specifies a method for determining the resistance to mechanical penetration of noneoven fabrics by a ball of a given diameter. The method is primarily designed to be used on nonwovens with some degree of elasticity, for which a regular burst test is not applicable.
SLS 1408-6	2011	Test Methods	4,400.00	Current	Methods of test for nonwoven textiles - Absorption	Describes methods for the evaluation of some aspects of the behaviour of nonwoven fabrics in the presence of liquids.

SLS 1491	2014	Requireme nts	600.00	Current	Good practices for child development centres (cdc)/ orphanages	Prescribes the requirements for good practices for child development centres (CDC)/ orphanages. This Standard does not cover homes for disable children.
SLS 1492	2014	Requireme nts	600.00	Current	Multiwall paper sacks for bulk packaging of tea	Prescribes the requirements and methods of test for multiwall paper sacks for packing of tea for palletized and containerized transportation on 4-way entry 1120 mm x 1120 mm flat flush ended pallets in freight containers. This standard covers valved / open mouth flat hexagonal ends sack intended for bulk packaging of tea and does not cover kraft liner board sacks for bulk packing of tea.
SLS 1493	2014	Code of Practice	550.00	Current	Code of good manufacturing practices for fibre extraction in the coir industry	Provides guidance on good manufacturing practices to be followed in the process of extraction of coconut fibre from coconut husks, to be used as a raw material for other industries. It covers the collectionof coconut husks, retting/wetting, fibre extraction, drying, cleaning and packaging.
SLS 1408-7	2011	Test Methods	2,900.00	Current	Methods of test for nonwoven textiles - Determination of bending length	Specifies a method for determining the bending length of a nonwoven fabric.  The method is not applicable to combination-type materials (composites or laminates) in which there can be a natural twist.

SLS 1408-8	2011	Test Methods	2,900.00	Current	textiles - Determination of liquid strike though time (simulated	Specifies a method for measuring the time of liquid (simulated urine) strike-through for nonwoven coverstocks. The method is suitable for making comparisons between different nonwoven coverstocks. It does not simulate in-use conditions for finished products.
SLS 1408-9	2011	Test Methods	2,900.00	Current	Methods of test for nonwoven textiles - Determination of drape coefficient	Specifies a method for determining the drape coefficient of nonwovens.
SLS 1417-1	2011	Test Methods	2,900.00	Current	Method of specification for sacks - Paper sacks	Provides a checklist for the characteristics of paper sacks to be specified when ordering. This standard is primarily intended for application to the types of paper sacks specified in SLS 1418-1.
SLS 1417-2	2011	Test Methods	2,900.00	Current	sacks - Sacks made from	Provides a checklist for the characteristics to be specified when ordering sacks made from thermoplastic flexible film. It is primarily intended for application to the types of sacks made from thermoplastic flexible film as specified in SLS 1418-2.

SLS 1418-1	2011	Vocabulary /Glossaries	9,000.00	Current	Glossary of terms for sacks - Paper sacks	Defines terms commonly used in paper sack manufacture. It refers to single and multy-ply sacks made from paper and does not refer to bags for the retail trade.
SLS 1500	2009	Manageme nt	1,200.00	Current	Sustainable forest management systems	Prescribes the requirements for forest plantations and other plantations, small holders of rubber, coconut and other woodlots and chain of custody of timber and timber based products in Sri Lanka.
SLS 1418-2	2011	Vocabulary /Glossaries	6,700.00	Current	Glossary of terms for sacks - Sacks made from thermoplastic flexible film	Defines terms commonly used in plastic sack manufacture. It refers to single and multy-ply sacks made from thermoplastic flexible film and does not refer to bags for the retail trade.
SLS 1419-1	2011	Test Methods	4,400.00	Current	Method of drop test - Paper sacks	Specifies a method of vertical impact testing on a filled paper sack by dropping. I

SLS 1419-2	2011	Test Methods	4,400.00	Current	Method of drop test - Sacks made from thermoplastic flexible film	Specifies a method of vertical impact testing on a filled sack made from thermoplastic flexible film by dropping.
SLS 1420-1	2011	Requireme nts	2,900.00	Current	Description and method of measurement for sacks - Empty paper sacks	Fixes the description and the dimensional designation of empty paper sacks and specifies the method of measuring those dimensions. It is primarily intended for application to paper sacks as specified in SLS 1418-1.
SLS 1420-2	2011	Requireme nts	2,900.00	Current	Empty sacks made from thermoplastic flexible film	Specifies a method for measuring and expressing the dimensions of empty sacks of thermoplastic flexible film and primarily intended for application to plastic sacks as specified in SLS 1418-2.
SLS 1421	2011	Test Methods	2,900.00	Current	Method of sampling of empty sacks for testing	Specifies a method of obtaining a representative sample of empty sacks for testing. The method is not suited to sampling for production control and applies to all types of empty sacks.

SLS 1422-1	2011	Requireme nts	2,900.00	Current	Dimensional tolerances for general purpose sacks - Paper sacks	Specifies a set of tolerances applicable to the manufacture of paper sacks as defined in SLS 1418-1.
SLS 1422-2	2011	Requireme nts	4,400.00	Current	Dimensional tolerances for general purpose sacks - Sacks made from thermoplastic flexible film	Specifies methods for the determination of the breaking force and elongation at break of textile yarns taken from packages.
SLS 1429	2011	Test Methods	4,400.00	Current	Method for determination of singe-end breaking force and elongation at break of yarn from packages using constant rate of extention (cre) tester	Specifies methods for the determination of the breaking force and elongation at break of textile yarns taken from packages.
SLS 1431	2011	Requireme nts	13,500.00	Current	Type F and type B residual current operated circuit-breakers with and without integral over current protection for household and similar uses	Specifies requirements and tests for type F and type B RCDs (Residual Current Devices). Requirements and tests given in this standard are in addition to the requirements of type ARCDs. This standard can only be used together with IEC 61008-1 and 61009-1.

SLS 1505	2015	Code of Practice	650.00	Current	Code of practice for good animal feed production and feeding	Application of this standard ensures the safety of food of animal origin for human consumption, that can be affected by feeds and feeding, through adherence to good animal feeding practice at the farm level and good manufacturing practices (GMPs) during the procurement, production, handling, storage, processing and distribution of animal feeds and feed ingredients for food producing animals. It also applies to the manufactures and use of all feed stuffs and ingredients, concentrate feeds, roughage, forage destined for animal feed and feed ingredients at all levels whether produced industrially or on farm.
SLS 1506	2015	Requireme nts	700.00	Current	Elderly care homes	Prescribes the requirements for elderly care homes for resident elders.
SLS 1434	2012	Requireme nts	10,500.00	Current	Flexible intermediate bulk containers (FIBCS) for packaging of non dangerous goods	Specifies materials, construction and design requirements, type test, certification and marking requirements for flexible intermediate bulk containers (FIBCs) intended to contain non-dangerous solid materials in powder, granular and paste form, and designed to be lifted from above by integral or detachable devices.
SLS 1509	2015	Requireme nts	650.00	Current	Cocoa based confectionery	Prescribes the requirements, methods of sampling and testing for cocoa based confectionery products.

SLS 1435	2012	Test Methods	4,400.00	Current		Specifies a method for the determination of z- directional tensile strength, i.e. the tensile strength in the z-direction. It is applicable to paper and board, but not applicable to corrugated fiberboard. It does not determine the absolute strength of paper as the measurement is affected by the tape, the pressing conditions and the speed used.
SLS 1436	2012	Specificato n	2,900.00	Current	Designation and tolerances for primary and supplementary ranges and indication of machine directions for untrimmed paper sizes.	Specifies a primary range and a supplementary range of untrimmed sizes of paper in sheets and which are to be trimmed to the ISO-A series of sizes as given in ISO 216, and establishes a system of designation of untrimmed sizes. This standard also specifies the method for the indication of machine direction of untrimmed sizes.
SLS 1511	2015	Requireme nts	550.00	Current	Fabric for robes of Buddhist clergy	Prescribes the requirements, methods of sampling and test of fabric for robes of Buddhist clergy.
SLS 1512	2015	Requireme nts	1,300.00	Current	Boilers	Specifies the essential design, manufacturing, inspection and testing requirements for boilers upto a maximum capacity of 10,000 kg (10 tons) of steam per hour from and at feed water temperature of 100 °C and steam outlet pressure of 1atm and upto an operating pressure of 25 bar (2.5 N/mm2 or 362.5 psi). It also specifies criteria for the hot water boilers upto 2 million Kcal/hr and temperature upto 175 °C.

SLS 1513	2015	Requireme nts	1,200.00	Current	Radio frequency coaxial cables for television receptions and similar applications.	Specifies coaxial cables of characteristic impedance of 75 Ù intended to be used for television, satellite receivers and associated equipment.
SLS 1514	2015	Requireme nts	#N/A	Current	Carbon steel forgings for piping applications	Covers forged carbon steel piping components for ambient- and higher-temperature service in pressure systems. Included are flanges, fittings, valves, and similar parts ordered either to dimensions specified by the purchaser or to dimensional standards such as the MSS, ASME, and API specifications referenced within the scope of this standard. Although this standard covers some piping components machined from rolled bar and seamless tubular products, it does not cover raw material produced in these product forms.
SLS 1515	2015	Requireme nts	#N/A	Current	Seamless carbon steel pipe for high-temperature service	Covers seamless carbon steel pipe for high-temperature service in NPS 1 8 to NPS 48 [DN 6 to DN 1200] inclusive, with nominal (average) wall thickness as given in ASME B 36.10M.
SLS 1437-1	2012	Test Methods	2,900.00	Current	Method of test for paper board and pulp - Determination of water soluble chlorides.	Specifies a method for the determination of water-soluble chlorides in all types of paper, board and pulp.

SLS 1437-2	2012	Test Methods	2,900.00	Current	Method of test for paper board and pulp - Determination of water soluble sulfate.	Specifies a method for the determination of water-soluble sulfates in all types of pulp, paper and board.
SLS 1445	2018	Test Methods	9,000.00	Current	Method for the enumeration of yeast and mould in cosmetics	Gives general guidelines for enumeration of yeast and mould present in cosmetics by counting the colonies on selective agar medium after aerobic incubation.
SLS 1520	2016	Guidelines	500.00	Current	Guidelines – cosmetics without components of animal origin	Guidelines recommend practices for selection of ingredients, storing, handling, processing, labeling, packaging, transporting and distributing of cosmetics without components of animal origin. This Standard does not describe the composition of cosmetics without components of animal origin.
SLS 1521	2016	Requireme nts	550.00	Current	Palm superolein	Prescribes the requirements and methods of sampling and testing for palm superolein.

SLS 1522	2016	Code of Practice	1,200.00	Current	Code of Practice for grid connected photovoltaic power systems – requirements for system documentation, installation, testing & commissioning	Defines the minimal information and documentation required to be handed over to a customer following the installation of a grid connected PV system. This standard also describes the installation, testing & commissioning procedure and documentation expected to verify the safe installation and correct operation of the system. This document can also be used for periodic retesting.
SLS 1523-1	2016	Requireme nts	700.00	Current	Good agricultural practices (GAP) - Fresh fruits and vegetables	Prescribes the GAP to be applied for sustainable production of fruits and vegetables that is legally compliant, environmentally sound, socially acceptable and economically viable to ensure quality produce that is suitable for human consumption.
SLS 1523-2	2019	Requireme nts	700.00	Current	Requirements for good agricultural practices (GAP) - Rice	Applies to the Good Agricultural Practices for rice, which has the scientific name of Oryza sativa L. in the genus of Gramineae or Poaceae. It includes every production steps including production, harvesting, on-farm post-harvest handling and on farm storage of rice by farmer, to produce rice that is safe for consumption with good quality
SLS 1523-3	2020	Requireme nts	750.00	Current	Good agricultural practices (GAP) - cinnamon, pepper and coffee	Prescribes the GAP to be applied for the production and processing within the farm site of cinnamon, pepper and coffee for their sustainable production that is legally compliant, environmentally sound, socially acceptable and economically viable to ensure safe and quality produce or product that is suitable for utilization and/or consumption. This does not absolve any product, person(s), corporate entities and organizations from fulfilling criteria laid down in the Standards for product(s) that use(s) the SLS mark. All materials containing or produced from Genetically Modified Organisms (GMOs) are not

SLS 1523-4	2020	Requireme nts	800.00	Current	Requirements for good agricultural practices (GAP) - Cocoa, Nutmeg and Clove	Prescribes the GAP to be applied for the production and processing within the farm site of cocoa, nutmeg and clove for their sustainable production that is legally compliant, environmentally sound, socially acceptable and economically viable to ensure safe and quality produce or product that is suitable for utilization and/or consumption. This Standard does not absolve any product, person(s), corporate entities and organizations from fulfilling criteria laid down in the Standards for product(s) that use(s) the SLS mark All materials containing or produced from Genetically Modified Organisms
SLS 1524	2016	Code of Hygienic Practice	700.00	Current	Code of hygienic practices for fresh leafy vegetables	Provides specific guidance to minimize the food safety risks associated with fresh leafy vegetables that are intended to be consumed without cooking during their production, harvesting, packaging, processing, storage, distribution, marketing and consumer use. This includes fresh, fresh-cut, pre-cut or ready-to-eat products such as pre-packaged salads.
SLS 1525	2013	Requireme	550.00	Current	Energy efficiency rating for three-phase squirrel cage induction motors	Specifies requirements for energy efficiency labelling and the method of energy efficiency rating of single speed, three-phase, 50 Hz cage induction motors and those comply with SLS 1426 Part 1 and Part 2 and have a rated voltage (Un) up to 1000 V, a rated output (PN) between 0.75 kW – 375 kW, have either 2,4, or 6Specifies requirements for energy efficiency labelling and the method of energy efficiency rating of single speed, three-phase, 50 Hz cage induction motors and those comply with SLS 1426 Part 1 and Part 2 and have a rated voltage (Un) up to 1000 V, a rated output (PN) between 0.75 kW – 375 kW, have either 2,4, or 6 poles and are rated on the basis of either duty type S1 (Continues duty) or S3 (Intermediate periodic duty) poles and are rated on the basis of either duty type S1 (Continues duty) or S3 (Intermediate periodic duty) with a rated cyclic duration factor of 80 per cent or higher, applicable for operating direct on- line and are rated for operating conditions in accordance with Clause 6 of SLS IEC 60034- 1. with a rated cyclic duration factor of 80 per cent or higher, applicable for operating direct on- line and are rated for operating conditions in accordance with Clause 6 of SLS IEC 60034- 1.

SLS 1447-1	2012	Test Methods	2,900.00	Current		Specifies two methods for the determination of the bulk density of instant tea: a) free-flow bulk density; b) compacted bulk density.
SLS 1447-2	2012	Test Methods	2,900.00	Current	Methods of test for instant tea - Determination of moisture content (Loss in mass at 1030C)	Specifies a method for the determination of the moisture content of instant tea in solid form as received (loss in mass at 1030C).
SLS 1447-3	2012	Test Methods	2,900.00	Current	Methods of test for instant tea - Determination of total ash	Specifies a method for the determination of the total ash of instant tea in solid form.
SLS 1448	2012	Test Methods	2,900.00	Current	Methods of sampling for instant tea in solid form	Specifies methods of sampling instant tea in solid form from containers of all sizes.

SLS 1530	2016	Requireme nts	650.00	Current	Minimum energy performance for self-ballasted integral type led lamps for general lighting services	Specifies Minimum Energy Performance Standard (MEPS) for self ballasted integral type LED lamps for general lighting services operating on supply voltage of greater than 50 V a.c. up to 250 V a.c. 50 Hz nominal and rated power up to 60 W, having screw and bayonet lamp caps. It also includes method of measurement of electrical energy consumption and luminous flux for determination of efficiency of the lamps for the purpose of MEPS.
SLS 1531	2016	Guidelines	750.00	Current	Guidelines for hair and beauty industry	These guidelines are applicable to hair and beauty care entities performing activities/ treatments related to beautification and management of its system to ensure health and safety of the customers. This standard does not cover spa entities.
SLS 145-1	2008	Test Methods	9,000.00	Current	Metallic materials - Rockwell hardness test - Test method (scales A, B, C, D, E, F, G, H, K, N, T)	Specifies the method for Rockwell and Rockwell superficial hardness tests for metallic materials.
SLS 1533	2017	Requireme nts	800.00	Current	General purpose fuse Links for Domestic and Similar Purposes (Primarily For Use In Plugs)	Dimensions and performance requirements for general purpose cartridge fuse links of current ratings not exceeding 13 A for domestic and similar purposes (primarily for use in plugs complying with the requirements of SLS 734) on declared supply voltages not exceeding 250 V at a nominal frequency of 50 Hz or 60 Hz.

SLS 1534	2016	Requireme nts	700.00	Current	Instant noodles	Prescribes the requirements, methods of sampling and testing for various kinds of instant noodles, packaged with or without noodle seasonings, or in the form of seasoned noodle and with or without noodle garnish(s) in separate pouches, or sprayed on noodle, dehydrated and ready for consumption or cooking. This standard does not apply to pasta products.
SLS 1535	2016	Requireme nts	750.00	Current	Auminium sulphate for purification of drinking water supplies	Prescribes the requirements, methods of sampling and test for Aluminium sulphate used in purification of drinking water supplies. This Specification does not cover Aluminium sulphate (Technical grade).
SLS 1536	2016	Requireme nts	650.00	Current	Water based enamel paints	Prescribes the requirements and methods of sampling and test for water based enamel paint used for all interior and exterior wooden items, wall surfaces including correctly primed timber, building panels and metals where gloss paint finish is required.
SLS 1537	2016	Requireme nts	600.00	Current	Synthetic resin based automotive spray paint	Prescribes the requirements, methods of sampling and test for synthetic resin based automotive spray paint, and does not cover the requirements relevant to nitrocellulose resin based automotive spray paint.

SLS 1538	2016	Requireme nts	600.00	Current	Nitrocellulose resin based automotive spray paint	Prescribes the requirements and methods of sampling and test for nitrocellulose resin based automotive spray paint, and does not cover the requirements relevant to synthetic resin based automotive spray paint.
SLS 1452	2013	Requireme nts	2,900.00	Current	Polyester fibre ropes – double braid construction	Specifies requirements for double braided ropes and for higher – strength double braided ropes made of polyester and gives rules for their designation.
SLS 145-2	2008	Test Methods	6,700.00	Current	Metallic materials - Rockwell hardness test - Verification and calibration of testing machines (scales A, B, C, D, E, F, G, H, K, N, T)	Specifies a method of verification of testing machines for determining Rockwell hardness in accordance with SLS 145-1.
SLS 145-3	2008	Test Methods	4,400.00	Current	Metallic materials - Rockwell hardness test - Calibration of reference blocks (scales A, B, C, D, E, F, G, H, K, N, T)	Specifies a method for the calibration of reference blocks to be used for the indirect verification of Rockwell hardness testing machines as specified in SLS 145-2.

SLS 1454	2013	Requireme nts	12,000.00	Current	Polyester fibre ropes for offshore stationkeeping	Specifies the main characteristics and test methods of new polyester fibre ropes used for offshore stationkeeping
SLS 1455	2013	Requireme nts	2,900.00	Current	Descriptions for woven fabrics	Gives a number of characteristic parameters for woven fabrics and their constituents at various stages of manufacture and processing for the purpose of fabric designation. It is not applicable to all woven fabrics except textile floor coverings.
SLS 1548	2016	Requireme nts	600.00	Current	Composite kraft board sacks for packaging of bulk tea	Prescribes the requirements and methods of test for valved and open mouth types of gusseted, rectangular-ended sack made up of composite Kraft board with a inner barrier lamination intended for bulk packaging of tea with net weight of 20 kg to 60 kg.
SLS 1456	2013	Requireme nts	2,900.00	Current	Fibre ropes of polyester / polyolefin dual fibres	Specifies requirements for 3 – strand hawser – laid, 8 – strand and 12 – strand braided fibre ropes made of polyester in combination with polyolefin, and gives rules for their designation

SLS 1457	2013	Requireme nts	9,000.00	Current	Fibre ropes	Specifies the general characteristics of fibre ropes and their constituent materials. It is intended to be used in conjunction with the standards for the individual types of fibre rope, which cover the physical properties and specific requirements for that particular product type. It also gives some information on the use of fibre ropes and also on their inspection and retirement criteria.
SLS 1458-1	2013	Requireme nts	10,500.00	Current	Self- ballasted led lamps for general lighting servicers by voltage >50 V - Safety requirements	Specifies the safety and interchangeability requirements, together with the test methods and conditions required to show compliance of LED – lamps with integrated means for stable operation (self – ballasted LED – lamps), intended for domestic and similar general lighting purposes, having a rated wattage up to 60 W, a rated voltage of > 50 V up to 250 V and Caps according to table 1. The requirements of this standard relate only to type testing.
SLS 1551	2016	Requireme nts	550.00	Current	Principle Criteria and indicator for sustainably produced fuelwood	Describes the sustainability requirements for the production of fuelwood. It includes a basic chain of custody (traceability) for the certified wood through the supply chain, including transport and pre-preparation of fuelwood. However this standard does not cover sustainability of the technology used in industrial processes, and only includes terminology and aspects related to the sustainability (e.g. environmental, social and economic) of the production of fuelwood.
SLS 1552	2017	Requireme nts	700.00	Current	Cartridge fuse links (rated at up 5 amperes) For a.c and d.c service	This Sri Lanka Standard relates to cartridge fuse links of current ratings up to 5 A (hitherto known as Type A fuse links) intended for use in plugs, and socket-outlets adaptors for two wire circuits of which the declared voltage does not exceed 250 V a.c at 50 Hz, or 250 V d.c.

SLS 1458-2	2014	Requireme nts	12,000.00	Current	Self- ballasted led lamps for general lighting servicers by voltage >50 V - Performance requirements	Specifies the performance requirements, together with the test methods and conditions, required to show compliance of LED lamps with integral means for stable operation, intended for domestic and similar general lighting purposes, having a rated power up to 60 W a rated voltage of > 50 V a.c. up to 250 V a.c and a lamp cap as listed in IEC 62560. The only feature provided by this standard, when applied for replacement purposes, is information on maximum lamp outlines. The requirements of this standard relate to type testing. This standard covers LED lamps that intentionally produce white light, based on
SLS 146-1	2008	Test Methods	6,700.00	Current	Metallic materials - Brinell hardness test - Test method	Specifies the method for Brinell hardness test for metallic materials and is applicable up to the limit of 650 HBW.
SLS 1555	2017	Requireme nts	550.00	Current	Palm kernel olein	Prescribes the requirements, methods of sampling and testing for palm kernel olein, i.e the liquid fraction obtained from the fractionation of palm kernel oil.
SLS 1556	2017	Requireme nts	550.00	Current	Palm kernel stearin	Prescribes requirements and methods of sampling and testing for palm kernel stearin.

SLS 1557	2017	Requireme nts	700.00	Current	Requirements for biodegradable plastics	Specifies procedures and requirements to determine the compostability or anaerobic biodegradation of plastic by addressing biodegradability, disintegration during biological treatment, effect on the biological treatment process and effect on the quality of the resulting compost. It specifies the requirements for identification and labeling of materials or products made from plastic as "compostable and biodegradable" in controlled municipal or industrial biological waste treatment plants. It does not cover the plastics undergoing the biodegradation after the oxidativedegradation initiated by heat
SLS 1461-1-1	2015	Test Methods	4,400.00	Current	water - Detection and enumeration of Escherichia coli and coliform bacteria -	Specifies a method for the enumeration of Escherichia coli (E. coli) and coliform bacteria. Due to the low selectivity of the differential agar medium, background growth can interfere with the reliable enumeration of E. coli and coliform bacteria, in surface waters or shallow well waters and this method is not suitable for these types of water. Especially suitable for waters with low bacterial numbers that will cause less than 100 total colonies on chromogenic coliform agar (CCA).
SLS 1461-1-2	2013	Test Methods	12,000.00	Current	water - Detection and enumeration of Escherichia coli and coliform bacteria - Most probable number method	Specifies a method for the enumeration of E. coli and coliform bacteria in water. The method is based on the growth of target organisms in a liquid medium and calculation of the "Most probale Number" (MPN) of organisms by reference to MPN tables. This method can be applied to all types of water, including those containing an appreciable amount of suspended matter and high background counts of heterotrophic bacteria. However, it must not be used for the enumeration of coliform bacteria in marine water.
SLS 1461-1-4	2020	Test Methods	9,000.00	Current	water – detection and enumeration of escherichia coli and Coliform bacteria - Miniaturized method (most	Specifies a miniaturized method for the detection and enumeration of Escherichia coli (E. coli) in surface and waste water by inoculation in a liquid medium. The method is applicable to all types of surface and waste waters, particularly those rich in suspended matter. This method is not suitable for drinking water and any other type of water for which the guideline is less than 15 counts per 100 ml. This method is not appropriate for enumeration and detection of coliform bacteria other than E. coli.

SLS 1461-2-1	2014	Test Methods	2,900.00	Current	water - Enumeration of culturable mico-organisms - Colony count by inoculation in a	Specifies a method for the enumeration of culturable micro-organisms in water by counting the colonies formed in a nutrient agar culture medium after aerobic incubation at 36 °C and 22 °C. It is particularly applicable to the examination of water intended for human consumption, including water in closed containers and to natural mineral waters.
SLS 1461-3-1	2020	Test Methods	4,400.00	Current	Microbiological test methods for water – detection and enumeration of Pseudomonas aeruginosa- method by membrane filtration	Specifies a method for the isolation and enumeration of Pseudomonas aeruginosa in samples of bottled water by a membrane filtration technique. This method can also be applied to other types of water with a low background flora, for example, pool waters and waters intended for human consumption
SLS 1560	2017	Specificato n	#N/A	Current	Generic identification and marking of plastics products	Specifies a system of uniform marking of products that have been fabricated from plastics materials. Provision for the process or processes to be used for marking is outside the scope of this standard.
SLS 1461-3-2	2020	Test Methods	15,000.00	Current	water – detection and enumeration of pseudomonas	Specifies a method for the enumeration of Pseudomonas aeruginosa in water. The method is based on the growth of target organisms in a liquid medium and calculation of the most probable number (MPN) of organisms by reference to MPN tables.

SLS 1562-1	2017	Requireme nts	650.00	Current	Requirements for good manufacturing practices for Ceylon cinnamon processing - Cinnamon bark products	Specifies the requirements for good manufacturing practices for processing of bark of Ceylon Cinnamon (Cinnamomum zeylanicum Blume).
SLS 1563	2017	Requireme nts	650.00	Current	Chillie, whole and ground	prescribes the requirements and methods of sampling and test for chillies whole and ground forms. Two main species of capsicum, Capsicum annuum L. and Capsicum frutescens L. and their sub species, C. chinense, C. pubescens and C. pendulum are covered by this Standard.
SLS 1564	2017	Code of Hygienic Practice	1,300.00	Current	Code of hygienic practice for processing of meat	Covers hygiene provisions for commercial premises in which raw / fresh meat, meat preparations and manufactured meat from the time of live animal production, slaughtering, processing, packaging, storage and transportation.
SLS 1565	2017	Requireme nts	600.00	Current	Coriander, whole and ground	Prescribes the requirements and methods of sampling and tests for coriander (Coriandrum sativum L.) whole and ground (powdered) forms.

SLS 1566	2017	Requireme nts	650.00	Current	Textured plant protein	Prescribes the requirements and methods of sampling and test for textured plant protein.
SLS 1461-4-1	2020	Test Methods	9,000.00	Current	water - water quality- detection and enumeration of intestinal	specifies a miniaturized method for the detection and enumeration of major intestinal enterococci in surface and waste water by inoculation in a liquid medium. The method is applicable to all types of surface and waste waters, particularly those rich in suspended matter. This method is not suitable for drinking water and any other type of water for which the guideline count is less than 15 per 100 ml
SLS 1461-4-2	2020	Test Methods	#N/A	Current	C	Specifies a method for the detection and enumeration of intestinal enterococci in water by membrane filtration. This part of SLS 1461 is especially intended for examination of drinking water, water from swimming pools and other disinfected or clean waters. Nevertheless, the method can be applied to all types of water, except when a large amount of suspended matter or many interfering microorganisms are present. It is particularly suitable for the examination of large volumes of water containing only a few intestinal enterococci.
SLS 1461-5-1	2020	Test Methods	2,900.00	Current	•	Specifies a method for the detection and enumeration of the spores of sulfite-reducing anaerobes (clostridia) by enrichment in a liquid medium.

SLS 1569-1	2017	Vocabulary /Glossaries	2,900.00	Current	Terms and definitions for packaging -General terms	Specifies preferred terms and definitions related to packaging and materials handling, for use in international commerce, except for dangerous goods packaging where terms and definitions are given in the United Nations Recommendations on the Transport of Dangerous Goods.
SLS 1461-5-2	2020	Test Methods	2,900.00	Current	C	Specifies a method for the detection and enumeration of the spores of sulfite-reducing naerobes (clostridia) by membrane filtration.
SLS 146-2	2008	Test Methods	6,700.00	Current	Metallic materials - Brinell hardness test - Verification and calibration of testing machines	Specifies a method of verification and calibration of testing machines used for determining Brinell hardness in accordance with SLS 146-1.
SLS 1462-1	2021	Test Methods	12,000.00	Current	Methods for sampling of water - Guidance on the design of sampling programmes and sampling techniques	General principles for, and provides guidance on, the design of sampling programmes and ampling techniques for all aspects of sampling of water (including waste waters, sludges, effluents, suspended solids and sediments).

SLS 1572	2017	Requireme nts	550.00	Current	Table apple	Covers the requirements of fruits of commercial varieties of apples grown from Malus domestica of the Rosaceae family, to be supplied fresh to the consumer, after preparation and packaging.
SLS 1573	2017	Requireme nts	550.00	Current	Whole lentils	Specifies the requirements and methods of sampling and test for whole lentil (Lens culinaris Medikus or Lens esculenta Moench) intended for human consumption.
SLS 1574	2017	Requireme nts	650.00	Current	Beche-de-mer (processed sea cucumber)	Prescribes the requirements and methods sampling and test for Beche-de-mer (processed sea cumber).
SLS 1575	2017	Requireme nts	600.00	Current	Soft candy	Prescribes the requirements and methods of sampling and tests for soft candy.  It does not cover low sugar soft candy and sugar free soft candy.

SLS 1576	2017	Requireme nts	600.00	Current	Hard candy	Prescribes the requirements, methods of sampling and tests for hard candy.
SLS 1577	2017	Requireme nts	700.00	Current	Hydrated lime for purification of drinking water supplies	Prescribes the requirements and methods of sampling and test for hydrated lime, suitable for use in purification of drinking water supplies. It does not cover hydrated lime used in treatment of sewage and industrial water.
SLS 1578	2017	Specificato n	550.00	Current	Penetration-graded bitumen	Specifies penetration graded bitumen for use in the construction and maintenance of roads and other paved areas. This standard covers the penetration grades: 60-70 and 80-100
SLS 1579	2018	Specificato n	650.00	Current	Skim coat powder	Specifies requirements for skim coat powder intended to be used in interior and exterior applications in building construction

SLS 1580	2018	Requireme nts	1,200.00	Current	Minimum energy performance for computers	Specifies the Minimum Energy Performance Standard (MEPS) requirements for computers for defined operational modes when connected to the mains electricity supply of 230 V, a.c. 50 Hz nominal, and a standard test method for measurement of energy consumption at different operational modes. This standard also specifies the following:  (a) Classifications and types of computer associated with different MEPS requirements.  (b) Classification of discrete graphics processing units.
SLS 1581	2018	Requireme nts	650.00	Current	Socks	Prescribes the requirements for socks knitted in plain, rib or fancy structures with any suitable yarn. Terry socks are not covered by this standard.
SLS 1582-1	2018	Requireme nts	600.00	Current	School uniform material (woven) - Boys' shirting and girls' dress fabrics	Prescribes the requirements, methods of sampling and tests for polyester and cotton blended school uniform fabrics for boys' shirting and girls' dress.
SLS 1582-2	2018	Requireme nts	600.00	Current	School uniform material (woven) - Boys' suiting	Prescribes the requirements, methods of sampling and tests for polyester and cotton blended suiting materials for boys' school uniforms.

SLS 1583-1	2018	Requireme nts	600.00	Current	Lined industrial vulcanized rubber boots (gumboots) - Boots for general purpose	Prescribes the requirements, methods of sampling and tests for lined general purpose vulcanized-rubber boots for men and women. This standard does not cover requirements for specialized safety boots.
SLS 1584	2018	Requireme nts	550.00	Current	Table mango	Covers the requirements of fruits of commercial varieties of mangoes grown from Mangifera indica L., of the Anacardiaceae family, to be used as fresh fruits and supplied fresh to the consumer, after preparation and packaging.
SLS 1586	2018	Requireme nts	1,000.00	Current	Energy efficiency rating for single split type room air conditioners	Specifies requirements for energy efficiency labelling and the method of determination of energy efficiency ratio of single phase and three phase alternating current (a.c.), 230 V/400V, 50 Hz, non-ducted split air conditioners of the vapour compression type using a valid refrigerant medium in Sri Lanka up to rated cooling capacity 11 kW, having fixed speed compressors, air cooled condensers and single indoor unit. The standard also provides methods of testing for determining the sensible and latent cooling capacities, cooling power consumption and other performance requirements of room air
SLS 1587	2018	Requireme nts	600.00	Current	Cosmetics - packaging and labeling	Provides requirements and guidance for packaging and labeling of cosmetics intended for sale or free distribution.

SLS 1588	2018	Requireme nts	1,300.00	Current		construction, rating, marking, dimensions and testing of travel adaptors intended for the temporary connection of electrical equipment.
SLS 1589	2018	Specificato n	700.00	Current	2 Pin reversible plugs and shaver socket outlets without isolating transformers	Specifies requirements for the reversible 2-pin plugs and shaver socket-outlets with ratings not greater than 250 V and 200 mA a.c. The plugs may be rewirable or integrally moulded and may have the cable entry in any convenient face. The shaver socket-outlets have a restricted rating of 200 mA for use on voltages of 200 V to 250 V a.c only and are shoutterd, and are for use in rooms other than bathrooms. These socket-outlets are not necessarily suitable for the supply to electric dry shavers containing battery charging units.
SLS 1590	2018	Code of Hygienic Practice	650.00	Current	Code of hygienic practice for coconut kernel processing products	Applies to the coconut kernel processing, coconut kernel based products prepared for human consumption without requiring further processing. These products obtained by disintegrating, shredding or otherwise comminuting the kernel of coconuts, the fruit of the palm Cocos nucifera Linn.
SLS 1591	2018	Requireme nts	550.00	Current	Olive oil	Prescribes the requirements and mthods of sampling and test for olive oil derived from the fruit of the olive tree (Olea europaea L.), by the process of expression and/ or extraction.

SLS 1592	2018	Requireme nts	550.00	Current	Rice bran oil	Prescribes the requirements and methods of sampling and test for rice bran (synonym: rice) oil derived from the bran of rice (Oryza sativa) by the process of expression and/ or extraction.
SLS 1462-10	2013	Test Methods	6,700.00	Current	Methods for sampling of water - Sampling for microbiological analysis	Provides guidance on planning water sampling regimes, on sampling procedures for microbiological analysis and on transport, handling and storage of samples until analysis begins. It focuses on sampling for microbiological investigations. General information in respect to the sampling from distinct water bodies is given in the respective parts of ISO 5667.
SLS 1462-2	2021	Test Methods	13,500.00	Current	Methods for sampling of water - Preservation and handling of water samples	Specifies general requirements for sampling, preservation, handling, transport and storage of all water samples including those for biological analyses.
SLS 1462-3	2018	Test Methods	10,500.00	Current	Methods for sampling of water - Guidance on sampling from lakes, natural and man-made	Gives guidelines for the design of sampling programmes, techniques and the handling and preservation of samples of water, from natural and man-made lakes during open-water and ice-covered conditions. This part of SLS 1462 is applicable to lakes with and without aquatic vegetation.

SLS 1462-4	2015	Test Methods	9,000.00	Current	Methods for sampling of water - Guidance on sampling of rivers and streams	Sets out the principles to be applied to the design of sampling programmes, sampling techniques, and the handling of water samples from rivers and streams for physical and chemical assessment. It is not applicable to the sampling of estuarine or coastal waters nor for microbiological sampling. This standard is neither applicable to the examination of sediment, suspended solids or biota, nor to dammed stretches of rivers or streams. Also, it is not applicable to passive sampling of surface waters.
SLS 1462-5	2013	Test Methods	6,700.00	Current	Methods for sampling of water - Guidance on sampling of drinking water from treatment works and piped distribution systems	Establishes principles to be applied to the techniques of sampling water intended for human consumption.
SLS 1462-6	2013	Test Methods	9,000.00	Current	Methods for sampling of water - Guidance on sampling of groundwaters	Provides guidance on the sampling of groundwaters. This does not apply to sampling related to the day-to-day operational control of groundwater abstractions for potable purposes. The guidance includes sampling of groundwater from both the saturated (below water table) zone and the unsaturated (above the water table) zone.
SLS 1600	2011	Specificato n	650.00	Current	Energy efficiency rating for electric ceiling fans with regulators	Specifies requirements for energy efficiency labelling and the method of determination of energy efficiency rating of electric ceiling fans having two or more blades with sweep diameter 1400 mm and associated with regulators having minimum of 5 speed settings. It also provides method of testing for determining the energy consumption and air delivery of electric ceiling fans. It further specifies dimensions, colour scheme and the contents of the energy efficiency label.

SLS 1462-7	2013	Test Methods	12,000.00	Current	Methods for sampling of water - Guidance on the design and installation of groundwater monitoring points	Gives guidelines for the design, construction and installation of groundwater quality monitoring points to help ensure that representative samples of groundwater can be obtained. These guidelines allow the impacts to be considered and accounted for when designing a groundwater sampling programme. They also allow an informed assessment of data and results obtained from existing installations, the construction of which can potentially have an impact on sample integrity.
SLS 1462-8	2013	Test Methods	6,700.00	Current	Methods for sampling of water - Guidance on sampling of drinking water distributed by tankers or means other than distribution pipes	Establishes principles to be applied to the techniques of sampling water provided for drinking and for use in the manufacture of food and beverage products. The guidance given in this is generally confined to those circumstances where water is drawn from municipal or similar public or private abstraction, treatment or distribution systems for which prior treatment or quality assessment has resulted in the water being classified as suitable for drinking or potable process purposes.
SLS 1462-9	2013	Test Methods	9,000.00			Specifies procedures for the determination of time-weighted average concentrations and equilibrium concentrations of the free dissolved fraction of organic and organometallic compounds and inorganic substances, including metals, in surface water by passive sampling, followed by analysis.

SLS 1608	2018	Requireme nts	#N/A	Current	Knapsack sprayers - safety and environmental - Requirements	Specifies the safety and environmental requirements and their means of verification for the design and construction of knapsack sprayers carried on the back or shoulder of the operator for use with plant protection products. In addition, it specifies the type of information on safe working practices (including residual risks) to be provided by the manufacturer. It is applicable to lever-operated knapsack sprayers, knapsack compression sprayers and knapsack sprayers driven by an engine or electric motor using hydraulic pressure atomisation of the spray liquid, with a nominal volume of more than 3 l, for their intended use primarily in agriculture and horticulture.
SLS 1463	2013	Requireme nts	15,000.00	Current	General requirements and guidance for microbiological examinations of food and animal feeding stuffs.	Gives general requirements and guidance/options intended for implementation of ISO/TC 34/SC 9 or ISO/TC 34/SC 5 standards for detection or enumeration of microorganisms, good laboratory practice for food microbiological laboratories and guidance for accreditation of food microbiological laboratories. It does not cover the examination for toxins or other metabolites (e.g. amines) from microorganisms. Applies to the microbiology of food, animal feeding stuffs, the food production environment and the primary production environment.
SLS 146-3	2008	Test Methods	4,400.00	Current	Metallic materials - Brinell hardness test - Calibration of reference blocks	Specifies a method for the calibration of reference blocks to be used in the indirect verification of Brinell hardness testing machines as described in SLS 146-2.

SLS 1613-1	2018	Specificato n	550.00	Current	Health and safety requirements for children's garments - Innerwear and outerwear	Specifies the requirements, method of sampling and methods of test for specification for health and safety requirements for children's innerwear and outerwear excluding sleepwear.
SLS 1614-3	2020	Specificato n	750.00	Current	Plastic materials for food contact applications - polyethylene (PE)	Specifies requirements, method of sampling and test for polyethylene (in the form of granules or powder) for the manufacture of plastic items used in contact with food. This Standard does not purport to establish the suitability of the packaging media with particular foodstuff other than toxicological considerations.
SLS 1614-4	2018	Specificato n	750.00	Current	Plastic materials for food contact applications - polypropylene (pp)	Specifies requirements, methods of sampling and test for polypropylene (in the form of granules or powder) for the manufacture of plastic items used in contact with foodstuffs, pharmaceuticals and drinking water
SLS 1614-7	2018	Specificato n	650.00	Current	Plastic materials for food contact application - colorants	Permitted pigments and colorants for use in plastics that may be regarded as safe use in contact with food, pharmaceuticals and drinking water.

SLS 1615	2018	Test Methods	800.00	Current	Determination of overall migration of constituents of plastics materials and articles intended to come in contact with foodstuffs	Prescribes the test methods to determine the overall migration of constituents of single or multi-layered heat-sealable films, single homogenous non-sealable films, finished containers and accessories including closures for sealing as lids, in the finished form, preformed or converted form
SLS 1616	2018	Requireme nts	800.00	Current	Reusable plastic bottles for carrying drinkable liquids	Prescribes the requirements and methods of sampling and test for reusable plastic bottles suitable for carrying drinkable liquids. Does not cover the single use bottles made of polymeric materials for packaging of drinking water and carbonated beverages.
SLS 1617	2018	Requireme nts	650.00	Current	Liquid detergent for hand dishwashing	Prescribes the requirements, and methods of sampling and test, for synthetic organic liquid detergents for hand dishwashing
SLS 1618	2018	Requireme nts	750.00	Current	Ammonium nitrate for explosives	Prescribes requirements and methods of sampling and test for Ammonium nitrate fuel oil (ANFO) intended for use in explosives

SLS 1619	2018	Requireme nts	600.00	Current	Perfumes and toilet waters	Prescribes the requirements and methods of test for perfumes and water based and alcohol based toilet waters.
SLS 146-4	2008	Test Methods	4,400.00	Current	Metallic materials - Brinell hardness test - Table of hardness values	Gives a table of the Briness hardness values for use in tests on flat surfaces.
SLS 1467	2013	Requireme nts	10,500.00	Current	Requirements for optimization of the packaging system in the field of packaging and the environment	Specifies requirements and a procedure for assessment of packaging to ensure that the weight or volume of its material content is optimized consistent with the functions of packaging. It also provides methodologies and procedures for determining the amount and minimization of substances or mixtures hazardous to the environment and the amount of four heavy metals (lead, cadmium, mercury, hexavalent chromium) in packaging.
SLS 1468	2013	Requireme nts	4,400.00	Current	Requirements for reuse in the field of packaging and the environment	Specifies the requirements for a packaging to be classified as reusable and sets out procedures for assessment of meeting the requirements, including the associated systems. The procedure for applying this standard is contained in ISO 18601.

SLS 1469	2013	Requireme nts	6,700.00	Current	Requirements for material recycling in the field of packaging and the environment	Specifies the requirements for packaging to be classified as recoverable in the form of material recycling while accommodation the continuing development of both packaging and recovery technologies and sets out procedures for assessment of meeting the requirements. The procedure for applying this standard is contained in SLS 1470.
SLS 1624-1	2018	Vocabulary /Glossaries	2,900.00	Current	Fireworks - categories 1, 2 and 3 - Terminology	Defines various terms relating to the design, construction, primary packaging and testing of fireworks of categories 1, 2 and 3.
SLS 1470	2013	Requireme nts	6,700.00	Current	Requirements for energy recovery in the field of packaging and the environment	Specifies the requirements for packaging to be classified as recoverable in the form of energy recovery and sets out assessment procedures for fulfilling the requirements of this Standard. The procedure for applying this standard is contained in ISO 18601.
SLS 1472-1	2013	Requireme nts	13,500.00	Current	Protection against lightning - General principles	provides general principles to be followed for protection of structures against lightning, including their installations and contents, as well as persons. Railway systems; vehicles, ships, aircraft, offshore installations; underground high pressure pipelines; pipe, power and telecommunication lines placed outside the structure are cur side the scope of this standard

SLS 1625	2013	Specificato n	700.00	Current	Energy efficiency rating for double capped tubular fluorescent lamps	Specifies requirements for energy efficiency labelling of Double capped tubular fluorescent lamps of 18 W to 40 W with pre-heated cathode, operating with or without starter on mains supply of 230 V, a.c. 50 Hz nominal, and method of measurement of electrical power consumption and luminous flux for the determination of efficacy of the lamps for the purpose of energy efficiency labelling. It also specifies dimensions, colour scheme and the contents of the energy label.
SLS 1472-2	2013	Manageme nt	15,000.00	Current	Protection against lightning - Risk management	Applicable to risk assessment for a structure due to lightning flashes to earth.
SLS 1628	2019	Requireme nts	600.00	Current	Coconut flour	Prescribes the requirements and methods of sampling test for coconut flour prepared from defatted coconut meal or cake from, Cocos nucifera Linn.
SLS 1629	2019	Requireme nts	700.00	Current	Instant thosai mix/ thosai mix and instant idly mix/ idly mix	Prescribes the requirements and methods of test for instant thosai mix/thosai mix (synonyms dosa) and instant idly mix/ idly mix.

SLS 1630	2019	Requireme nts	550.00	Current	Packaged natural coconut water	Prescribes the requirements, methods of sampling and test for packaged natural coconut water, which is offered for consumption. It only applies to coconut water which has been packaged in its natural state.
SLS 1631	2019	Requireme nts	800.00	Current	Instant hopper mix/ hopper mix	Prescribes the requirements, methods of test and sampling for instant hopper mix/ hopper mix.
SLS 1632	2019	Requireme nts	600.00	Current	Fennel, whole or ground (powdered)	Prescribes the requirements and methods of sampling and test for fennel, Foeniculum vulgare Mill., in the forms of whole and ground (powdered).
SLS 1633	2019	Requireme nts	600.00	Current	Cumin, whole or ground (powdered)	Prescribes the requirements and methods of sampling and test for cumin, Cuminum cyminum (L.) in the forms of whole and ground (powdered).

SLS 1634	2019	Requireme nts	650.00	Current	Compost made from municipal solid waste	Prescribes the requirements, methods of sampling, testing and packaging for compost prepared from degradable municipal solid waste intended to use for crops production including food crops.
SLS 1635	2019	Requireme nts	700.00	Current	Compost made from raw materials of agricultural origin	Prescribes the requirements and methods of sampling, testing and packaging for compost made from raw materials of agricultural and animal origin intended to use for crop production including food crop
SLS 1636	2019	Requireme nts	600.00	Current	Fenugreek, whole or ground (powdered)	Prescribes the requirements and methods of sampling and test for fenugreek, Trigonella foenum-graecum L., in the forms of whole and ground (powdered).
SLS 1638	2019	Specificato n	1,000.00	Current	Electric cables – thermosetting insulated, Non-armoured cables with a voltage of 600/1000 v, for fixed installations	Specifies requirements and test methods for the construction and performance of non-armoured cables with thermosetting insulation of rated voltages 600/1 000 V. Cables specified are intended for use in fixed installations in industrial areas, building and similar applications but not for burial in the ground, either directly or in ducts.

SLS 1472-3	2013	Requireme nts	15,000.00	Current	Protection against lightning - Physical damage to structures and life hazard	Provides the requirements for protection of a structure against physical damage by means of a lightning protection system (LPS), and for protection against injury to living beings due to touch and step voltages in the vicinity of an LPS This standard is applicable to design, installation, inspection and maintenance of an LPS for structures without limitation of their height, and establishment of measures for protection against injury to living beings due to touch and step voltages.
SLS 1640	2019	Guidelines	650.00	Current	Guidelines for health and fitness facilities	Covers fitness facilities that offer activity-based health and fitness programs/services or that promote recreational physical activity, and its emergency policies and procedures. Health/fitness facilities under this guideline are applicable for commercial (for profit), community (not for profit) and corporate entities
SLS 1472-4	2013	Requireme nts	15,000.00	Current	Protection against lightning - Electrical and electronic systems within structures	Provides information for the design, installation, inspection, maintenance and testing of electrical and electronic system protection (SPM) to reduce the risk of permanent failures due to lightning electromagnetic impulse (LEMP) within a structure. It does not cover protection against electromagnetic interference due to lightning, which may cause malfunctioning of internal systems. It also provides guidelines for cooperation between the designer of the electrical and electronic system, and the designer of the protection measures, in an attempt to achieve optimum protection effectiveness. It does not deal with detailed design
SLS 1642	2019	Specificato n	4,400.00	Current	Footwear – sampling location, preparation and duration of Conditioning of samples and test pieces	Specifies the sampling location, preparation and duration of conditioning of samples and test pieces for footwear components and footwear, to carry out the test methods needed to determine the suitable properties for the end use These are the general conditions unless otherwise stated in the corresponding test method.

SLS 1643	2019	Specificato n	550.00	Current	Performance-graded bitumen	Specifies bitumen graded by performance. Grading designations are related to the average seven-day maximum pavement design temperature and minimum pavement design temperature.
SLS 1644	2019	Specificato n	550.00	Current	Viscosity graded bitumen	Specifies bitumen graded by viscosity at 60 0C for use in the construction and maintenance of roads and other paved areas.
SLS 1473-1	2014	Test Methods	15,000.00	Current	Low voltage surge protective devices - Surge protective devices connected to low- voltage power systems - requirements and test methods	Applicable to devices for surge protection against indirect and direct effects of lightning or other transient overvoltages. These devices are packaged to be connected to 50/60 hz a.c. power circuits, and equipment rated up to 1 000 v r.m.s.
SLS 1646	2019	Requireme nts	750.00	Current	The emblem of the democratic socialist republic of Sri lanka	Prescribes the design, the dimensions, colours and methods of tests of the emblem of the Democratic Socialist Republic of Sri Lanka. This specification covers the print substrate described in Tables 2 and 3 which define 8 paper types and any other paper types and the surfaces.

SLS 1647	2019	Requireme nts	650.00	Current	Dried or dehydrated ginger	Prescribes the requirements and methods of sampling and test for dried or dehydrated ginger (Zingiber officinale Roscoe.) in the forms of whole, cuts, ground and limetreated
SLS 1648	2019	Requireme nts	600.00	Current	Dried or dehydrated garlic foreword	Prescribes the requirements and methods of sampling and test for dried or dehydrated garlic (Allium sativum L.) In the forms of cloves, cuts or pieces, flakes and powder
SLS 1473-2	2015	Requireme nts	15,000.00	Current	Low voltage surge protective devices - Surge protective devices connected to low- voltage power distribution systems - selection and application principles	Describes the principles for selection, operation, location and coordination of SPDs to be connected to 50 Hz to 60 Hz a.c. and to d.c. power circuits and equipment rated up to 1 000 V r.m.s. or 1 500 V d.c.
SLS 1473-3	2015	Test Methods	13,500.00	Current	Low voltage surge protective devices - Surge protective devices connected to telecommunications and signalling networks – performance requirements and testing methods	Applicable to devices for surge protection of telecommunications and signalling networks against indirect and direct effects of lightning or other transient overvoltages.

SLS 1473-4	2015	Requireme nts	12,000.00	Current	Low voltage surge protective devices - Surge protective devices connected to telecommunications and signalling networks – selection and application principles	Describes the principles for the selection, operation, location and coordination of SPDs connected to telecommunication and signalling networks with nominal system voltages up to 1 000 V r.m.s. a.c. and 1500 V d.c. This standard also addresses SPDs that incorporate protection for signalling lines and power lines in the same enclosure.
SLS 1654	2020	Code of Practice	550.00	Current	Code of practice for production of compost	Prescribes the minimum requirements for designing, construction, operation, improvement of composting facilities and production of compost conforming to the specifications and environmentally sound management practices.
SLS 1655	2020	Requireme nts	600.00	Current	Incense sticks	Prescribes the requirements and methods of sampling and test for incense products in the form of sticks used for religious purposes. This Specification does not cover other incense products such as cones, logs and insect repellants.
SLS 1657	2020	Requireme nts	650.00	Current	Hand sanitizers (Alcohol Based)	Prescribes the requirements and methods of test for alcohol based instant hand sanitizers. This Standard does not cover non-alcohol-based hand sanitizers

SLS 1473-5	2019	Requireme nts	13,500.00	Current	Low voltage surge protective devices - Requirements and test methods for SPDs for photovoltaic installations	Applicable to Surge Protective Devices (SPDs), intended for surge protection against indirect and direct effects of lightning or other transient overvoltages. These devices are designed to be connected to the DC side of photovoltaic installations rated up to 1 500 V DC.
SLS 1473-6	2019	Requireme nts	12,000.00	Current	Low voltage surge protective devices - Surge protective devices connected to the d.c. Side of photovoltaic installations – selection and application principles	Describes the principles for selection, installation and coordination of SPDs intended for use in Photovoltaic (PV) systems up to 1 500 V DC and for the AC side of the PV system rated up to 1 000 V rms 50/60 Hz. The photovoltaic installation extends from a PV array or a set of interconnected PV-modules to include the associated cabling and protective devices and the inverter up to the connection point in the distribution board or the utility supply point
SLS 1476-1	2021	Requireme nts	#N/A	Current		This Standard deals with the safety of electric dry irons and steam irons, including those with a separate water reservoir or boiler having a capacity not exceeding 5 l, for household and similar purposes, their rated voltage being not more than 250 V. Appliances not intended for normal household use, but which nevertheless may be a source of danger to the public, such as appliances intended to be used by laymen in shops, in light industry and on farms, are within the scope of this standard. As far as is practicable, this standard deals with the common hazards presented by appliances, which are encountered by
SLS 1476-2	2021	Test Methods	13,500.00	Current	Electric irons for households or similar use - Methods for measuring performance	Applies to electric irons for household or similar use. The purpose of this document is to state and define the principal performance characteristics of electric irons for household or similar use which are of interest to the user and to describe the standard methods for measuring these characteristics. Electric irons covered by this standard include• dry irons; • steam irons; • vented steam irons with motor pump; • spray irons; • steam irons with separate water reservoir or boiler/generator having a capacity not exceeding 5 l.

SLS 1477-1	2013	Requireme nts	9,000.00	Current	Double capped fluorescent lamps - Safety requirements	Specifies the safety requirements for double – capped fluorescent lamps for general lighting purposes of all groups having Fa6, Fa8, G5, G13, 2G13, R17d and W4.3×8.5d caps. It also specifies the method a manufacturer should use to show compliance with the requirements of this standard on the basis of whole production appraisal in association with his test records on finished products. This method can also be applied for certification purposes. Details of a batch test procedure which can be used to make limited assessment of batches are also given in this standard.
SLS 1477-2	2013	Requireme nts	15,000.00	Current	Double capped fluorescent lamps - Performance requirements	Specifies the performance requirements for double – capped fluorescent lamps for general lighting service. The requirements of this standard relate only to type testing. Lamp types and modes of operation included are lamps having preheated cathodes, designed for operation on a.c. mains frequencies with the use of a starter, and additionally operating on high frequency, lamps having preheated high-resistance cathodes, designed for operation on a.c. mains frequencies without the use of a starter (starterless), and additionally operating on high frequency, lamps having preheated low-resistance cathodes, designed for operation on a.c. mains frequencies without the use of a starter (starterless), and additionally operating on high frequency, amps having preheated cathodes, designed for operation on high frequency, lamps having non-preheated cathodes, designed for operation on a.c. mains frequencies and lamps having non-preheated cathodes, designed for operation on high frequency.
SLS 1478	2014	Test Methods	2,900.00	Current		Specifies a procedure to be followed when specimens are cut from samples if such specimens are to be used for physical tests.

SLS 1479	2014	Test Methods	2,900.00	Current	Method of test for determination of thickness of pile above the substrate of textile floor coverings	Specifies a method for the determination of the thickness of pile above the substrate of a textile floor covering. It is applicable to all textile floor coverings with pile capable of being shorn from the substrate, but not to textile floor coverings of varying pile thickness or density, unless the areas can be measured separately. The method is used in conjunction with ISO 8543, clause 8.
SLS 1480	2014	Test Methods	2,900.00	Current		Specifies a basic method for the determination of the thickness of machine-made textile floor coverings. The method is applicable to all machine-made textile floor coverings.
SLS 1481	2014	Test Methods	6,700.00	Current	Methods of test for determination of certain physical and mechanical properties of fibre ropes	Specifies, for ropes of different kinds, a method of determining linear density, lay length, braid pitch; elongation; breaking force. This also provides a method for measuring water repellency, lubrication and finish content, and heat setting treatment, when requested by the customer.
SLS 1482	2014	Requireme nts	9,000.00	Current	Generic names for man-made fibres for textiles	Lists the generic names used to designate the different categories of man-made fibres, based on a main polymer, currently manufactured on an industrial scale for textile and other purposes, together with the distinguishing attributes that characterize them. Lists the generic names used to designate the different categories of man-made fibres, based on a main polymer, currently manufactured on an industrial scale for textile and other purposes, together with the distinguishing attributes that characterize them.

SLS 1668	2020	Vocabulary /Glossaries	#N/A	Current	Terminology relating to protective clothing	Specialized terms used in standards developed by Committee F23 on Protective Clothing Definitions of Terms, which were drafted for use only in a single standard, are also included for convenient reference. Under ASTM rules they may become full definitions in the future, if they are used in additional standards. Additional terminology relevant to protective clothing and to the components of protective clothing can be found in Terminology D123, D1566, and D4805
SLS 1483	2014	Vocabulary /Glossaries	4,400.00	Current	Generic names and definitions for natural textile fibres	Gives the generic names and the definitions of the most important natural fibres according to their specific constitution or origin. An alphabetical list of names in common use is provided, together with the corresponding standardized denominations.
SLS 1672	2020	Manageme nt	1,000.00	Current	Covid-19 safety management systems requirements for organizations	Specifies the requirements for establishing, implementing, maintaining and continually improving the COVID-19 safety management system within the context of the organization for the purpose of continuing organizational operation while considering the potential threat of COVID-19 on its interested parties through its activities (including outsourced activities), products and services. The requirements set out in this Sri Lanka Standard are generic and are intended to be applicable to all organizations, regardless of type, size or nature. Exclusion of any of the requirements specified in Clauses 4 to 11 is not acceptable when an organization claims conformity to this Sri Lanka Standard.

SLS 1673	2020	Requireme nts	650.00	Current	Instant coffee	Prescribes the requirements, methods of sampling and tests for instant/ soluble coffee. This Standard excludes coffee pre-mixtures, mixtures of instant and ground coffee and coffee- chicory mixtures.
SLS 1674	2020	Requireme nts	650.00	Current	Men's woven shirts	This standard prescribes the requirements and methods of sampling and tests for performance of long and short sleeve men's woven shirts.
SLS 1675	2020	Guidelines	650.00	Current	Guideline for non-medical reusable cloth face masks	Specifies the requirements for the design, materials manufacture, storage, performance and test methods for the non-medical, reusable cloth face mask, intended to be used by the community to reduce the risk of transmission of infectious agents from person to person while engaging in public or private activities. This guideline neither applies to filtering half masks used as respiratory protective devices against particles and other specific airborne chemicals covered by SLS 1666:2020, nor to medical face masks covered by SLS 1663:2020.
SLS 1484-1	2014	Test Methods	4,400.00	Current	Sensory analysis of food - Method of investigating sensitivity of taste	Specifies a set of objective tests for familiarizing assessors with sensory analysis. The methods can also be used as a periodic monitor of the sensitivity of taste of assessors who are already members of sensory analysis panels.

SLS 1484-10-1	2020	Test Methods	4,400.00	Current	Sensory analysis of food - general guidance for the staff of a sensory evaluation laboratory - Staff Responsibilities	Provides guidance on staff functions in order to improve the organization of a sensory evaluation laboratory, to optimize the use of personnel, and to improve the efficiency of sensory tests.  It is applicable to any organization planning to establish a formal structure for sensory evaluation. The main aspects to be considered are  - the education, background and professional competence of staff members, and  - the responsibilities of staff members at three different functional levels:
SLS 1484-10-2	2020	Test Methods	4,400.00	Current	Sensory analysis of food - General guidance for the staff of a sensory evaluation laboratory - recruitment and training of panel leaders	gives guidelines for the recruitment and training of panel leaders. In addition, it describes the principal activities and responsibilities of a panel leader for sensory analysis.
SLS 1484-11	2020	Test Methods	6,700.00	Current	Sensory analysis of food - Methodology - texture profile	Specifies a method for developing a texture profile of food products (solids, semi-solids, liquids) or non-food products (e.g. cosmetics).  This method is one approach to sensory texture profile analysis and other methods exist. This method describes various steps in the process of establishing a complete description of the textural attributes of a product.  This method is applicable to: - screening and training assessors; - orientating assessors through the development of definitions and evaluation
SLS 1680	2020	Requireme nts	1,200.00	Current	Safety of hybrid inverter for solar PV system	Covers the particular safety requirements relevant to d.c. to a.c. solar hybrid inverter products as well as products that perform inverter functions in addition to other functions, where the inverter is intended for use in photovoltaic power systems.  Type of operation of solar hybrid inverter covered by this standard may be grid-connected, stand-alone mode operation, or multiple modes. This hybrid inverter may be connected single or multiple photovoltaic modules in various array configurations and intended for use with batteries or other forms of

SLS 1484-12	2020	Test Methods	6,700.00	Current	Sensory analysis of food - Guidelines for sensory assessment of the colour of products	Guidelines for the sensory evaluation of the colours of products. The procedures specified are applicable to solid, semi-solid, powder and liquid products, which can be opaque, translucent, cloudy or transparent in nature, as well as matt or glossy.  General information is also given about the viewing and lighting conditions to be used in various situations in sensory analysis, such as difference testing, profile analysis and grading methods, performed by panels of selected assessors or by individual experts in special situations.
SLS 1683	2020	Requireme nts	700.00	Current	Single-use medical face masks	Prescribes the requirements and methods of sampling and test for performance of single use medical face masks intended to prevent and/ or limit the transmission of infectious agents from an infected person to a non-infected person or any other intended end use. This Standard does not apply to the reusable or non-medical masks.
SLS 1684	2020	Requireme nts	700.00	Current	Compost for organic agriculture	Prescribes the requirements, methods of sampling, testing and packaging for compost intended to use for organic agriculture.
SLS 1484-13	2020	Test Methods	9,000.00	Current	Sensory analysis of food - Methodology - Guidelines for monitoring the performance of a quantitative sensory panel	Gives guidelines for monitoring and assessing the overall performance of a quantitative descriptive panel and the performance of each member.  A panel of assessors can be used as an instrument to assess the magnitude of sensory attributes.  Performance is the measure of the ability of a panel or an assessor to make valid attribute assessments across the products being evaluated. It can be monitored at a given time point or tracked over time. Performance

SLS 1687-1	2020	Requireme nts	700.00	Current	Distilled liquor/ spirit drinks - Rum	Prescribes requirements and methods of sampling and test for rum.
SLS 1687-2	2020	Requireme nts	700.00	Current	Distilled liquor/ spirit drinks - Whisky/ Whiskey	Prescribes requirements and methods of sampling and test for whisky/ whiskey.
SLS 1687-3	2020	Requireme nts	700.00	Current	Distilled liquor/ spirit drinks - Brandy	Prescribes requirements and methods of sampling and test for brandy.
SLS 1687-4	2020	Requireme nts	700.00	Current	Distilled liquor/spirit drinks - Vodka	Prescribes requirements and methods of sampling and test for vodka.

SLS 1687-5	2020	Requireme nts	700.00	Current	Distilled liquor/ spirit drinks - Gin	prescribes requirements and methods of sampling and test for gin.
SLS 1687-6	2020	Requireme nts	700.00	Current	Distilled liquor/spirit drinks - Tequila	Prescribes requirements and methods of sampling and test for tequila
SLS 1687-7	2020	Requireme nts	700.00	Current	Distilled liquor/ spirit drinks - Emulated foreign liquor	Prescribes requirements and methods of sampling and test for Sri Lankan emulated foreign liquor.
SLS 1688	2020	Requireme nts	700.00	Current	Black gram flour (Ulundu flour)	Prescribes the requirements and methods of tests for black gram flour (Urid/Oorid/ Undu flour/ Ulundu flour).

SLS 1689	2020	Specificato n	700.00	Current	Requirements for best aquaculture practices (BAP) for shrimp production	Specifies the requirements for BAP at hatchery, nursery and farming practices including harvesting and post-harvest handlings prior to transportation to be applied for sustainable shrimp production that is legally compliant, environmentally sound, socially acceptable and economically viable to ensure quality products that are safe and suitable for human consumption.
SLS 1690	2020	Specificato n	800.00	Current	Minimum energy performance for household refrigerators	Specifies Minimum Energy Performance (MEP) for household electric vapour compression type refrigerators operating on mains supply of 230 V a.c, 50 Hz nominal power supply consisting of freezing and cooling facilities and cooled by natural convection or forced air circulation. This standard also specifies a test method for determining the energy use of refrigerators which comply with Temperature performance test as described in 6.3. Climatic class is taken as Temperate which ranges from +16 0C to +32 0C.
SLS 1484-2	2014	Test Methods	6,700.00	Current	_	Describes several types of methods for determining the aptitude of assessors and for training assessors to identify and describe odoriferous products. The methods described in this Standard are suitable for use by the agri-foodstuffs industries employing olfactory analysis (e.g. perfumery, cosmetics and aromatics).
SLS 1484-3	2014	Test Methods	10,500.00	Current	Sensory analysis of food - General guidelines for the selection, training and monitoring of selected assessors and expert sensory assessors	Specifies criteria for the selection and procedures for the training and monitoring of selected assessors and expert sensory assessors.

SLS 1696	2020	Specificato n	#N/A	Current	Agricultural irrigation equipment - irrigation valves - control valves	Specifies construction and performance requirements and test methods for control valves, intended for operation in irrigation systems with water at temperatures not exceeding 60 °C, which can contain fertilizers and other chemicals of the types and concentrations used in agriculture.  It is applicable to hydraulically-operated control irrigation valves of DN 15 (1/2 inch) diameter or greater, designed to operate in any position, from fully open to fully closed. The valves can either be directly operated (i.e. the force applied via a spring or diaphragm to the obturator), or pilot-operated (i.e. the
SLS 1697	2021	Requireme nts	800.00	Current	Portland-composite cement	Covers the requirements for constituents, composition, mechanical properties, physical properties, chemical properties, packaging, marking and delivery of Portland-Composite Cement (PCC).  This specification pertains to two strength classes of PCC.  NOTE: Requirements for other cements are covered in separate Sri Lanka standards (see Clause 2).
SLS 1484-4	2014	Test Methods	6,700.00	Current	Sensory analysis of food - General guidance for the design of test rooms	Provides general guidance for the design of test rooms intended for the sensory analysis of products. It describes the requirements to set up a test room comprising a testing area, a preparation area, and an office, specifying those that are essential or those that are merely desirable. This is not specific for any product or test type.
SLS 1700	2018	Requireme nts	700.00	Current	Electronic taximeters	Applies to electronic taximeters, hereinafter referred to by the general term taxime-ters, to be installed on public hire vehicles (taxis or cabs) which, with the aid of electronic devices, calculate and indicate the amount to be paid by the passenger of the taxi this does not apply to taximeters being remotely controlled by external intelligence as far as it concerns the functions described in this standard.

SLS 1701-1	2021	Requireme nts	800.00	Current	Treacle - kithul treacle	Prescribes the requirements and methods of sampling and test for Kithul (Caryota urens L.) treacle.
SLS 1702	2021	Specificato n	550.00	Current	Liquid organic fertilizers	Specifies the requirements and methods of sampling and test for liquid organic fertilizers used especially in organic agriculture.
SLS 1703	2021	Specificato n	800.00	Current	Aluminium/zinc alloy coated steel sheets for roofing and cladding	Specifies requirements for aluminium/zinc alloy coated steel sheets, intended to be fabricated for use in the building industry for exterior applications such as roofing, wall cladding and awnings.
SLS 1704	2021	Requireme nts	700.00	Current	Sterilized solid organic fertilizer	prescribes the requirements, methods of sampling, testing and packaging for sterilized solid organic fertilizer intended to use for ecofriendly agriculture. This does not cover compost and organic fertilizer of liquid forms or other solids or liquids that contain only plant growth regulators or plant growth promoting substances.

SLS 1484-5	2018	Test Methods	9,000.00	Current	Sensory analysis of food - Methodology – duo-trio test	Specifies a procedure for determining whether a perceptible sensory difference or similarity exists between samples of two products. The method is a forced-choice procedure. The method is applicable whether a difference exists in a single sensory attribute or in several attributes.
SLS 1484-6	2018	Test Methods	12,000.00	Current		Gives guidelines for the overall process for establishing a sensory profile.  Sensory profiles can be established for all products or samples which can be evaluated by the senses, of sight, odour, taste, touch, or hearing (e.g. food, beverage, tobacco product, cosmetic, textile, paper,packaging, sample of air or water). This Standard can also be useful in studies of human cognition and behaviour.
SLS 1708	2021	Guidelines	550.00	Current	Guidelines for herbal cosmetics	This Standard guideline provides recommendations for cosmetics in which one or more herb(s)/herbal ingredient(s) are included. Products that herbal ingredient(s) are added, claiming as traditional medicine (eg: Ayurveda, Chinese traditional medicines, etc.) are excluded from the Scope of this Standard. This Standard guideline does not cover products which do not qualify under the criteria for "cosmetics". (See 5.2.12 of SLS 1587.)
SLS 1484-7	2018	Test Methods	10,500.00	Current	for measuring odour, flavour	Gives guidelines for obtaining data on the detection of stimuli that evoke responses to odour, flavur and taste by a 3-AFC (three-alternative forced-choice) procedure, and the processing of the data to estimate the value of a threshold and its error bounds, and other statistics related to the detection of the stimulus.

SLS 1484-8	2020	Test Methods	4,400.00	Current	Sensory analysis – general guidance for the application of sensory analysis in quality control	guidelines for the implementation of a sensory analysis programme in quality control (QC), including general elements and procedures. It is applicable to food and non-food industries. It is limited to in-plant sensory analysis in QC.
SLS 1488	2016	Test Methods	6,700.00			This Sri Lanka Standard gives general guidelines for the detection and identification of the specified microorganism Candida albicans in cosmetic products. Microorganisms considered as specified in this standard might differ from country to country according to national practices or regulations.
SLS 1489	2016	Test Methods	6,700.00	Current		This Sri Lanka Standard gives general guidelines for the detection and identification of the specified microorganism Escherichia coli in cosmetic products. Microorganisms considered as specified in this standard might differ from country to country according to national practices or regulations.
SLS 1718	2021	Requireme nts	550.00	Current	Compostable plastic food wrapping sheet	Prescribes the requirements and methods of sampling and test for compostable plastic lunch sheets This Specification does not cover non-compostable and oxo-biodegradable plastic lunch sheets and very thin sheets such as shrink wrapping sheets, stretch or cling films used for food sealing purposes.

SLS 1490-1	2014	Test Methods	4,400.00	Current	the slippage resistance of yarns	Describes a method for the determination of the resistance offered by thread systems of woven fabric, to slippage at a sewn seam. This method is not suitable for stretch fabrics or for industrial fabrics, e.g. beltings.
SLS 1490-2	2014	Test Methods	4,400.00	Current	the slippage resistance of yarns	Describes a method for the determination of the resistance offered by thread systems of woven fabric, to slippage at a sewn seam. This method is suitable for all apparel and upholstery woven fabrics, stretch fabrics (including those containing elastomeric yarn). It is not suitable for industrial fabrics, e.g. beltings.
SLS 1490-3	2014	Test Methods	4,400.00	Current		Describes a method for the determination of the resistance offered by the yarns of a woven fabric to slippage while being held in a needle clamp under conditions of stress. This method provides a means to negate variations introduced by seam preparation or sewing thread variation that can have a marked influence on test results. This method is not applicable to stretch fabrics or for industrial fabric, e.g. beltings.
SLS 1494-1	2014	Test Methods	2,900.00	Current	textiles - Method for the	This Standard deals with recording of fabric weaves and makes provision for showing in relation to the weave repeat the sequence in which yarns of different character are used. A method is also provided for the presentation of the warp and weft yarn arrangement. This Standard applies to all woven fabrics, including compound fabrics in which interlacing of the warp and weft threads is accompanied by crossing of warp threads.

SLS 1495	2022	Requireme nts	12,000.00	Current	appliances – safety – particular	This International Standard deals with the safety of electric portable appliances for household and similar purposes that have a cooking function such as baking, roasting and grilling, their rated voltage being not more than 250 V. NOTE 101 Examples of appliances that are within the scope of this standard are — barbecues for indoor use;
SLS 1496-1	2015	Requireme nts	9,000.00	Current	Lightning protection system components (LPSC) - Requirements for connection components	Specifies the requirements and tests for metallic connection components that form part of a lightning protection system (LPS). Typically, these can be connectors, bonding and bridging components, expansion pieces and test joints. Testing of components for an explosive atmosphere is not covered by this standard.
SLS 1496-2	2015	Specificato n	10,500.00	Current	Lightning protection system components (LPSC) - Requirements for conductors and earth electrodes	Specifies the requirements and tests for metallic conductors (other than "natural" conductors) that form part of the air termination system and down conductors and metallic earth electrodes that form part of the earth termination system.
SLS 1496-3	2015	Specificato n	6,700.00	Current	Lightning protection system components (LPSC) - Requirements for isolating spark gaps (ISG)	Specifies the requirements and tests for isolating spark gaps (ISG) for lightning protection systems. ISGs can be used to indirectly bond a lightning protection system to other nearby metalwork where a direct bond is not permissible for functional reasons. This standard does not cover applications where follow currents

SLS 1496-4	2015	Specificato n	9,000.00	Current	Lightning protection system components (LPSC) - Requirements for conductor fasteners	This standard deals with the requirements and tests for metallic and non-metallic conductor fasteners that are used in conjunction with the air termination, down conductor and earth termination system. It does not cover the fixing of conductor fasteners to the fabric/membrane/gravel roofing of structures.
SLS ASTM C295	2010	Guidelines	3,200.00	Current	Standard guide for petrographic examination of aggregates for concrete	Outlines procedures for the petrographic examination of samples representative of materials proposed for use as aggregates in cementitious mixtures or as raw materials for use in production of such aggregates and the extent to which petrographic techniques should be used, the selection of properties that should be looked for, and the manner in which such techniques may be employed in the examination of samples of aggregates for concrete.
SLS ASTM C474	2017	Test Methods	3,700.00	Current		Cover the physical testing of joint compound, paper joint tape, glass-mesh joint tape, and an assembly of joi The joint treatment material described in this standard are for use with gypsum board installed in accordance with Specification C840.
SLS ASTM C856	2010	Specificato n	3,700.00	Current	Standard practice for petrographic examination of hardened concrete	This practice Outlines procedures for the petrographic examination of samples of hardened concrete. The samples examined may be taken from concrete constructions, they may be concrete products or portions thereof, or they may be concrete or mortar specimens that have been exposed in natural environments, or to simulated service conditions, or subjected to laboratory tests.

SLS ASTM C1260	2010	Test Methods	3,200.00	Current	Standard test method for potential alkali reactivity of aggregats (mortar-bar method)	This method permits detection, within 16 days, of the potential for deleterious alkali-silica reaction of aggregate in mortar bars. The values stated in SI units are to be regarded as standard. The values in inch-pound units are shown in parentheses, and are for informational purposes only. This standard does not purport to address all of the safety concerns, if any, associated with its use.
SLS 1496-5	2015	Specificato n	6,700.00	Current	Lightning protection system components (LPSC) - Requirements for earth electrode inspection housings and earth electrode seals	Specifies the requirements and tests for earth electrode inspection housings (earth pit) and earth electrode seals. Lightning protection system components (LPSC) may also be suitable for use in hazardous atmospheres. Regard should then be taken of the extra requirements necessary for the components to be installed in such conditions.
SLS ISO 2440	2017	Specificato n	4,400.00	Current	Flexible and rigid cellular polymeric materials - accelerated ageing tests	Specifies, for flexible and rigid cellular polymeric materials, laboratory procedures which are intended to imitate the effects of naturally occurring reactions such as oxidation or hydrolysis by humidity. The physical properties of interest are measured before and after the application of the specified treatments. Test conditions are only given for open cellular latex, both openand closed-cell polyurethane foams, and closed-cell polyolefin foams. Conditions for other materials will be added as required. The effect of the ageing procedures on any of the physical properties of the material may be
SLS 1496-6	2015	Specificato n	6,700.00	Current	Lightning protection system components (LPSC) - Requirements for lightning strike counters (LSC)	Specifies the requirements and tests for devices intended to count the number of lightning strike pulses flowing in a conductor. This conductor may be part of a lightning protection system (LPS) or connected to an SPD installation (or other conductors which are not intended to conduct a significant portion of lightning currents).

SLS 1496-7	2015	Specificato n	6,700.00	Current	Lightning protection system components (LPSC) - Requirements for earthing enhancing compounds	Specifies the requirements and tests for earthing enhancing compounds producing low resistance of an earth termination system.
SLS 1497	2015	Requireme nts	6,700.00	Current	Plastic piping systems – polyethylene (PE) pipes and fittings for water supply - general	Specifies the general aspects of polyethylene (PE) piping systems (mains and service pipes) intended for the conveyance of water for human consumption, including raw water prior to treatment and water for general purposes. It also specifer the test parameters for the test methods to which it refers.
SLS ISO 2505	2013	Test Methods	2,900.00	Current	Thermoplastics pipes and fittings – longitudinal reversion - test method and parameters	specifies a method for determining the longitudinal reversion of thermoplastics pipes, to be carried out in either a liquid or in air. In case of dispute, heated liquid is used as the reference. This International Standard is applicable to all thermoplastics pipes with smooth internal and external walls of constant cross-section. It is not applicable to non-smooth structured-wall thermoplastics pipes. The parameters appropriate to the pipe material and recommendations for the maximum levels of reversion as a function of the pipe material are given in Annex A.
SLS ISO 2507-1	2013	Test Methods	2,900.00	Current	Thermoplastics pipes and fittings - vicat softening temperature - General test method	Specifies a general method for determining the Vicat softening temperature of thermoplastics pipes and fittings. This method is applicable only to thermoplastics materials for which it is possible to measure the temperature at which their rate of softening becomes rapid.

SLS ISO 2528	2020	Test Methods	6,700.00	Current	Sheet materials - Determination of water vapour transmission rate (WVTR) - gravimetric (dish) method	Specifies a method for the determination of the water vapour transmission rate (often erroneously called "permeability") of sheet materials. This method is not generally recommended for use if the transmission rate is expected to be less than 1 g/m2 per day or for materials thicker than 3 mm. In such cases the method specified in ISO 9932 is preferred. The method cannot be applied to film materials that are damaged by hot wax or that shrink to an appreciable extent under the test conditions used. For some purposes it may be necessary to determine the transmission rate of creased material; a procedure for this is
SLS 1498	2015	Specificato n	9,000.00	Current	Plastic piping systems – polyethylene (PE) pipes for water supply	Specifies the pipes made from polyethylene (PE) intended for the conveyance of water for human consumption, including raw water prior to treatment and water for general purposes. It also specifes the test parameters for the test methods to which it refers.
SLS 1499	2015	Specificato n	10,500.00	Current	Plastic piping systems – polyethylene (PE) fittings for water supply	Specifies the general aspects of fittings made from polyethylene (PE) for piping systems intended for the conveyance of water for human consumption, including raw water prior to treatment and water for general purposes. It also specifes the test parameters for the test methods to which it refers. In conjunction with the other parts of ISO 4427, it is applicable to PE fittings, their joints, to joints with components of PE and to joints with mechanical fittings of other materials, intended to be used under the following conditions:  a) a maximum operating pressure (MOP) up to and including 25 bar1); b) an
SLS 1501	2019	Requireme nts	10,500.00	Current		Deals with the safety of electrical appliances for heating liquids for household and similar purposes, their rated voltage being not more than 250 V.

SLS 1502	2015	Test Methods	6,700.00	Current	Methods for measuring the performance of electric kettles and jugs for household and similar use	Applies to electric kettles and jugs for household and similar use with a capacity up to 2.5 l. The purpose of this standard is to state and to define the principal performance characteristics of electric kettles and jugs which are of interest to the user and to describe the standard methods for measuring these characteristics. This standard is concerned neither with safety nor with performance requirements.
SLS 1503	2015	Specificato n	15,000.00	Current	Cable management - cable tray systems and cable ladder systems	Specifies requirements and tests for cable tray systems and cable ladder systems intended for the support and accommodation of cables and possibly other electrical equipment in electrical and/or communication systems installations. This standard does not apply to conduit systems, cable trunking systems and cable ducting systems or any current-carrying parts.
SLS 1504-2-11	2015	Requireme nts	4,800.00	Current	Electric cables – low voltage energy cables of rated voltages up to and including 450/750 V (U0/U) - Cables for general applications - Flexible cables with thermoplastic PVC insulation	Applies to thermoplastic (PVC) insulated and PVC sheathed flexible cables of rated voltages U0/U up to and including 300/500 V intended for the connection of domestic appliances to the fixed supply. Circular cables and flat cables are included. The maximum conductor operating temperatures for the cables in this standard are 70 °C (VV types) and 90 °C (V2V2 types). This standard should be read in conjunction with EN 50525-1, which specifies general requirements.
SLS 1504-2-12	2015	Requireme nts	4,800.00	Current	Electric cables – low voltage energy cables of rated voltages up to and including 450/750 V (U0/U) - Cables for general applications - Cables with thermoplastic PVC insulation for extensible leads	Applies to thermoplastic (PVC) insulated and PVC sheathed extensible leads of rated voltages U0/U up to and including 300/500 V; intended for the connection of domestic appliances to the fixed supply. Circular cables and flat cables are included. The maximum conductor operating temperature for each of the cables in this standard is 70 °C. This standard should be read in conjunction with EN 50525-1, which specifies general requirements.

SLS 1504-2-21	2016	Requireme nts	8,500.00	Current	Electric cables – low voltage energy cables of rated voltages up to and including 450/750 V (U0/U) - Cables for general applications - Flexible cables with crosslinked elastomeric insulation	Applies to flexible cables, insulated with crosslinked elastomeric compound, and sheathed with either crosslinked elastomeric compound or thermoplastic polyurethane (TPU) of rated voltages U0/U up to and including 450/750 V. The cables are intended for a variety of applications where appliances or equipment, including heavy industrial equipment, require a flexible connection to the power supply. The maximum conductor operating temperatures for the cables in this standard are 60 °C (R types), 90 °C (B types) and 110 °C (G types). General purpose cables (RR and RN types), water-resistant cables
SLS 1504-2-22	2016	Requireme nts	3,200.00	Current	Electric cables – low voltage energy cables of rated voltages up to and including 450/750 V (U0/U) - Cables for general applications - High flexibility braided cables with crosslinked elastomeric insulation	Applies to crosslinked EPR insulated and textile braided flexible cables of rated voltage U0/U 300/300 V. The cables are intended for the connection of domestic appliances to the fixed supply, where an extra flexible connection is required. The maximum conductor operating temperature for the cables in this standard is 60 °C. This standard should be read in conjunction with EN 50525-1, which specifies general requirements.
SLS 1504-2-31	2015	Requireme nts	4,800.00	Current	Electric cables – low voltage energy cables of rated voltages up to and including 450/750 V (U0/U) - Cables for general applications - Single core nonsheathed cables with thermoplastic PVC insulation	Applies to non-sheathed single core cables insulated with thermoplastic (PVC) insulation of rated voltages U0/U up to and including 450/750 V. The cables are intended for fixed wiring applications. The maximum conductor operating temperatures for the cables in this standard are 70 °C (V types) and 90 °C (V2 types).
SLS ISO TR 2822-	2018	Guidelines	4,400.00	Current	Leather - raw cattle hides and calf skins - guidelines for grading on the basis of defects	Provides guidelines for the grading of raw cattle hides and calf skins based on visible defects.

SLS 1504-2-41	2016	Requireme nts	3,200.00	Current		Applies to cross-linked silicone rubber insulated single core cables. The types included are either insulated only, or insulated and braided, or insulated and sheathed. The cables are of rated voltages U0/U up to and including 300/500 V. The cables are intended for use in fixed installations within high temperature zones. The maximum conductor operating temperature for each of the cables in this standard is 180 °C. This standard should be read in conjunction with EN 50525-1, which specifies general requirements.
SLS ISO 2859-1	2016	Specificato n	15,000.00	Current	Sampling procedures for inspection by attributes - Sampling schemes indexed by acceptance quality limit (AQL) for lot-by-lot inspection	Specifies an acceptance sampling system for inspection by attributes. It is indexed in terms of the acceptance quality limit (AQL).
SLS 1504-2-42	2016	Requireme nts	3,200.00	Current	Electric cables – low voltage energy cables of rated voltages up to and including 450/750 V (U0/U) - Cables for general applications - Single core nonesheathed cables with crosslinked eva insulation	Applies to crosslinked elastomeric insulated single core non-sheathed cables of rated voltages U0/U up to and including 450/750 V. The cables are intended for use in fixed installations within high temperature zones. The maximum conductor operating temperature for each of the cables in this standard is 110 °C. This standard should be read in conjunction with EN 50525-1, which specifies general requirements.
SLS 1504-2-51	2015	Requireme nts	4,800.00	Current	Oil resistent control cables with thermoplastic PVC insulation	Applies to oil resistant polyvinyl chloride insulated and sheathed flexible cables. Screened and non-screened types. The cables are of rated voltages U0/U 300/500 V. The cables are intended for the interconnection of manufacturing machines. The maximum conductor operating temperature for the cables in this standard is 70 °C.

SLS 1504-2-71	2016	Requireme nts	3,200.00	Current	Electric cables – low voltage energy cables of rated voltages up to and including 450/750 V (U0/U) - Cables for general applications - Flat tinsel cables (cords) with thermoplastic PVC insulation	Applies to thermoplastic (PVC) insulated flexible flat tinsel flexible cables of rated voltage U0/U 300/300 V. The cables are intended for the connection of small appliances to the fixed supply. The maximum conductor operating temperature for the cable in this standard is 40 °C. This standard should be read in conjunction with EN 50525-1, which specifies general requirements.
SLS 1504-2-72	2016	Requireme nts	3,200.00	Current	Electric cables – low voltage energy cables of rated voltages up to and including 450/750 V (U0/U) - Cables for general applications - Flat divisible cables (cords) with thermoplastic pvc insulation	Applies to thermoplastic (PVC) insulated flat divisible flexible cables of rated voltage U0/U 300/300 V. The cables are intended for use indoors as internal wiring or direct supply connection to luminaires. The maximum conductor operating temperature for the cables in this standard is 60 °C. This standard should be read in conjunction with EN 50525-1, which specifies general requirements.
SLS 1504-2-81	2016	Requireme nts	3,200.00	Current	Electric cables – low voltage energy cables of rated voltages up to and including 450/750 V (U0/U) - Cables for general applications - Cables with crosslinked elastomeric covering for arc welding	Applies to single core, crosslinked elastomer covered arc welding cables of rated voltage U0/U 100/100 V. The cables are intended for connections between the welding power source and the electrode holder and the work piece. Two types of cable are included, with respectively Class D and Class E conductors are more flexible than Class 6 to EN 60228, with Class E having the greater flexibility. The maximum conductor operating temperature for each of the cables in this standard is 85 °C. This standard should be read in conjunction with EN 50525-1, which specifies general requirements.
SLS 1504-2-82	2016	Requireme nts	3,200.00	Current	Cables with crosslinked elastomeric insulation for decorative chains	Appliesto polychloroprene, or other equivalent synthetic elastomer, sheathed cables. The cables are of rated voltages U0/U up to and including 300/500 V. The cables are intended for use as decorative chains and with designated lampholders. The maximum conductor operating temperature for each of the cable is 600 0C.

SLS 1504-2-83	2016	Requireme nts	3,200.00	Current	•	Applies to multicore cables insulated and sheathed with heat resistant cross linked silicone rubber with or without an overall textile braid, and with or without a strain-bearing element. The cables are of rated voltages U0/U 300/500 V and are intended for use within high temperature zones, either in fixed installations with mechanical protection or for flexible use under low mechanical stress. The maximum conductor operating temperature for each of the cables in this standard is 180 °C. This standard should be read in conjunction with EN 50525-1, which specifies general requirements
SLS 1504-3-11	2016	Requireme nts	4,800.00	Current	performance - Flexible cables with halogen-free thermoplastic	Applies to flexible cables, insulated and sheathed with halogen-free thermoplastic compound and having low emission of smoke and corrosive gases when exposed to fire. The cables are of rated voltages U0/U up to and including 300/500 V and are intended for the connection of domestic appliances to the fixed supply. Circular cables and flat cables are included. The maximum conductor operating temperature for each of the cables in this standard is 70 °C. This standard should be read in conjunction with EN 50525-1, which specifies general requirements.
SLS 1504-3-21	2016	Requireme nts	4,800.00	Current	Electric cables – low voltage energy cables of rated voltages up to and including 450/750 V (U0/U) - Cables with special fire performance - Flexible cables with halogen-free crosslinked insulation, and low emission of smoke	Applies to flexible cables, insulated and sheathed with halogen-free crosslinked compound and having low emission of smoke and corrosive gases when exposed to fire and are of rated voltage U0/U 450/750 V. The cables are intended for the connection of equipment and machinery to the fixed supply. The maximum conductor operating temperature for each of the cables in this standard is 90 °C. This standard should be read in conjunction with EN 50525-1, which specifies general requirements.
SLS ISO 3114	2013	Test Methods	2,900.00	Current	Unplasticized polyvinyl chloride (pvc) pipes for potable water supply – extractability of lead and tin – test method	Specifies a method of test for the determination of the extractability of certain stabilizers of unplasticized PVC in order to verify that the extracted quantities do not exceed a certain concentration.

SLS ISO 3126	2013	Specificato n	9,000.00	Current		Specifies methods for measurement and/or determination of the dimensions of plastics pipes and fittings and the accuracy of the measurement. It specifies procedures for measuring angles, diameters, lengths, squareness and wall thicknesses for the purposes of checking conformity to geometric limits.
SLS 1504-3-31	2016	Requireme nts	4,800.00	Current	Electric cables – low voltage energy cables of rated voltages up to and including 450/750 V (U0/U) - Cables with special fire performance - Core nonsheathed cables with halogenfree thermoplastic insulation, and low emission of smoke	Applies to non-sheathed single core cables insulated with halogen-free thermoplastic compound and having low emission of smoke and corrosive gases when exposed to fire. The cables are of rated voltages U0/U up to and including 450/750 V. The cables are intended for fixed wiring applications. The maximum conductor operating temperature for each of the cables in this standard is 70 °C. This standard should be read in conjunction with EN 50525-1, which specifies general requirements.
SLS 1504-3-41	2016	Requireme nts	3,200.00	Current		Applies to non-sheathed single core cables insulated with halogen-free crosslinked compound and having low emission of smoke and corrosive gases when exposed to fire. The cables are of rated voltages U0/U up to and including 450/750 V and are intended for fixed wiring applications. The maximum conductor operating temperature for each of the cables in this standard is 90 °C. This standard should be read in conjunction with EN 50525-1, which specifies general requirements.
SLS 1507	2015	Requireme nts	15,000.00	Current	Smart community infrastructures Review of existing activities relevant to metrics	Provides a review of existing activities relevant to metrics for smart community infrastructures. This standard addresses community infrastructures such as energy, water, transportation, waste and information and communications technology (ICT). It focuses on the technical aspects of existing activities which have been published, implemented or discussed. Economic, political or societal aspects are not analyzed in this standard.

SLS ISO 3210	2021	Specificato n	4,400.00	Current	alloys – Assessment of quality of sealed anodic oxidation	Specifies methods of assessing the quality of sealed anodic oxidation coatings on aluminium and its alloys by measurement of the loss of mass after immersion in phosphoric acid/chromic acid solution. This Standard consists of the following two methods. Method 1 is applicable to anodic oxidation coatings intended for decorative or protective purposes or where resistance to staining is important. Method 2 is applicable to anodic oxidation coatings intended for architectural purposes. For less severe applications, Method 1 may be more suitable.
SLS 1508	2021	Manageme nt	15,000.00	Current	Sustainable development of communities – Indicators for city services and quality of life	defines and establishes methodologies for a set of indicators to steer and measure the performance of city services and quality of life. It follows the principles set out in ISO 37101 and can be used in conjunction with ISO 37101 and other strategic frameworks. This document is applicable to any city, municipality or local government that undertakes to measure its performance in a comparable and verifiable manner, irrespective of size and location.
SLS 1510-1	2015	Test Methods	9,000.00	Current	Methods of test for determination of cocoa butter equivalents - Milk chocolate	Specifies a procedure for the detection and quantification of cocoa butter equivalents (CBEs) and milk fat (MF) in milk chocolate by triacylglycerol (TAG) profiling using high-resolution capillary gas-liquid chromatography (HR-GLC), and subsequent data evaluation by simple and partial least squares regression analysis.
SLS 1510-2-1	2015	Test Methods	4,400.00	Current	Methods of test for determination of cocoa butter equivalents - Cocoa butter and plain chocolate -Determination of the presence of cocoa butter equivalents	Specifies a procedure for the detection of cocoa butter equivalents(CBEs) in cocoa butter (CB) and plain chocolate by high-resolution capillary gas liquid chromatography (HR-GC) of triacylglycerols and subsequent data evaluation by regression analysis. The method is applicable for the detection of 2 % CBE admixture to cocoa butter, corresponding to about 0.6 % CBE in chocolate (i.e. the assumed fat content of chocolate is 30 %).

SLS 1510-2-2	2015	Test Methods	6,700.00	Current	Methods of test for determination of cocoa butter equivalents - Cocoa butter and plain chocolate -Quantification of cocoa butter equivalents	Specifies a procedure for the quantification of cocoa butter equivalents (CBEs) in cocoa butter (CB) and plain chocolate by high-resolution capillary gas chromatography (HR-GC) of triacylglycerols, and subsequent data evaluation by partial least squares regression analysis.
SLS 1516	2015	Requireme nts	2,900.00	Current	Pressure vessel plates, carbon steel for intermediate- and higher- temperature service	Covers carbon-silicon steel plates primarily for intermediate- and higher-temperature service in welded boilers and other pressure vessels.
SLS 1517	2015	Requireme nts	2,900.00	Current	Pressure vessel plates, carbon steel for moderate- and lower - temperature service	Covers carbon steel plates intended primarily for service in welded pressure vessels where improved notch toughness is important.
SLS 1518-1	2015	Specificato n	4,400.00	Current	Seamless steel tubes for pressure purposes - technical delivery conditions - Non-alloy steel tubes with specified room temperature properties	Specifies the technical delivery conditions for two qualities TR1 and TR2 of seamless tubes of circular cross section with specified room temperature properties made of non-alloy quality steel.

SLS ISO 3385	2017	Test Methods	6,700.00	Current	Method of test for Flexible cellular polymeric materials - Determination of fatigue by constant -load pounding	Specifies a method for the determination of loss in thickness and loss in hardness of flexible cellular materials intended for use in load-bearing applications such as upholstery. It provides a means of assessing the service performance of flexible cellular materials based on rubber latex or polyurethane used in load-bearing upholstery. The method is applicable both to standard size test pieces cut from slabstock material and to shaped components. Specifies a method for the determination of loss in thickness and loss in hardness of flexible cellular materials intended for use in load-bearing
SLS 1518-2	2015	Specificato n	5,500.00	Current	purposes - technical delivery conditions - Non-alloy and alloy steel tubes with specified	Specifies the technical delivery conditions in two test categories for seamless tubes of circular cross section, with specified elevated temperature properties, made of non-alloy and alloy steel. This standard may also be applied for tubes of non-circular cross section with necessary modification at the time of enquiry and order.
SLS ISO 3509	2020	Vocabulary /Glossaries	9,000.00	Current	Coffee and coffee products- vocabulary	Defines the most commonly used terms relating to coffee and its products.
SLS 1519-1	2015	Specificato n	5,200.00	Current	Welded steel tubes for pressure purposes – technical delivery conditions - Non-alloy steel tubes with specified room temperature properties	Specifies the technical delivery conditions for two qualities TR1 and TR2 of welded tubes of circular cross section, made of non-alloy quality steel and with specified room temperature properties.

SLS 1519-2	2015	Specificato n	4,400.00	Current	purposes – technical delivery	Specifies the technical delivery conditions in two test categories of electric welded tubes of circular cross section, with specified elevated temperature properties, made of non-alloy and alloy steel.
SLS 1526	2022	Test Methods	4,400.00	Current		Specifies an instrumental method for the routine determination of pH using a glass electrode in a 1:5 (volume fraction) suspension of soil in water (pH in H2O), in 1 mol/l potassium chloride solution (pH in KCl) or in 0,01 mol/l calcium chloride solution (pH in CaCl2). This Standard is applicable to all types of air-dried soil samples, for example pretreated in accordance with ISO 11464.
SLS 1527	2016	Test Methods	2,900.00	Current	Methods of test for determination of impurities, size, foreign odours, insects, and species and variety of pulses	Specifies methods not given in other international Standards for testing pulses which have not been processed and which are intended for human consumption or for animal feeding stuffs.
SLS 1528-1	2016	Guidelines	9,000.00	Current	Storage of cereals and pulses - General recommendations for the keeping of cereals	This Standard gives general guidance related to the problems of keeping cereals.

SLS 1528-2	2016	Guidelines	4,400.00	Current	Storage of cereals and pulses - Practical recommendations	Gives guidance on the choice of a method of storage of cereals and pulses, and on the practical recommendations for good storage, according to the method chosen.
SLS 1528-3	2016	Guidelines	2,900.00	Current	Storage of cereals and pulses - Control of attack by pests	Gives guidance on means of controlling attack by pests on cereals and pulses in storage.
SLS 1529-1	2016	Requireme nts	2,900.00	Current		Establishes the general principles of methods of determining hidden insect infestation in cereals and pulses.
SLS ISO 3726	2020	Test Methods	9,000.00	Current	Instant coffee - Determination of loss in mass at 70 oc under reduced pressure	Described in this International Standard, a temperature of 70 OC and an absolute pressure of 5 000 Pa are used, since higher temperatures may Cause decomposition of carbohydrates normally present in instant coffee, resulting in the formation of water as a reaction product. The drying period of 16 h has been Chosen because tests on instant coffees representative of those on the market demonstrated that no further loss in mass occurred when the drying period was extended.

SLS ISO 3727-1	2020	Test Methods	2,900.00	Current	Butter-Determination of moisture, non-fat solids and fat contents – Determination of moisture content (reference method	Specifies the reference method for the determination of the moisture content of butter.
SLS ISO 3727-2	2020	Test Methods	2,900.00	Current	Butter - Determination of moisture, non-fat solids and fat contents – Determination of non- fat solids content (reference method)	Specifies the reference method for the determination of the non-fat solids content of butter.
SLS ISO 3727-3	2020	Test Methods	2,900.00	Current	Butter- determination of moisture, non-fat solids and fat contents – calculation of fat content	Specifies a method for the calculation of the fat content of butter.
SLS 1529-2	2016	Requireme nts	2,900.00	Current		Specifies methods of sampling cereals and pulses, in bags or in bulk, for the determination of hidden insect infestation.

SLS 1529-3	2016	Test Methods	2,900.00	Current		Specifies the reference method for determining the nature and number of hidden insects in a sample of cereals or pulses.
SLS 1529-4	2016	Test Methods	6,700.00	Current		Specifies five rapid methods for estmating the degree of, or detecting the presence of, hidden insect infestation in a sample of a cereal or pulse.
SLS 1532	2016	Requireme nts	13,500.00	Current	Cable reels for household and similar purposes	Applies to cable reels for a.c. only, provided with a non-detachable flexible cable with a rated voltage above 50 V and not exceeding 250 V for single-phase cable reels and above 50 V and not exceeding 440 V for all other cable reels, and a rated current not exceeding 16A. They are intended for household, commercial and light industrial and similar purposes, either indoors or outdoors, with particular reference to safety in normal use.
SLS ISO 3864-1	2021	Guidelines	6,700.00	Current	Graphical symbols - safety colours and safety signs	Establishes the safety identification colours and design principles for safety signs and safety markings to be used in workplaces and in public areas for the purpose of accident prevention, fire protection, health hazard information and emergency evacuation. It also establishes the basic principles to be applied when developing standards containing safety signs. This part of SLS ISO 3864 is applicable to all locations where safety issues related to people need to be addressed. However, it is not applicable to the signalling used for guiding rail, road, river, maritime and air traffic and, generally speaking, to those sectors

SLS ISO 3864-2	2021	Guidelines	9,000.00	Current		Establishes additional principles to SLS ISO 3864-1 for the design of safety labels for products, i.e. any items manufactured and offered for sale in the normal course of commerce, including but not limited to consumer products and industrial equipment. The purpose of a product safety label is to alert persons to a specific hazard and to identify how the hazard can be avoided. This document is applicable to all products in all industries where safety-related questions can be posed. However, it is not applicable to safety labels used for chemicals, for the transport of dangerous substances and preparations
SLS ISO 3864-3	2021	Guidelines	10,500.00	Current		Gives principles, criteria and guidance for the design of graphical symbols for use in safety signs as defined in SLS ISO 3864-1, and for the safety sign element of product safety labels as defined in SLS ISO 3864-2.
SLS ISO 3864-4	2021	Guidelines	9,000.00	Current	Graphical symbols - Safety colours and safety signs - colorimetric and photometric properties of safety sign materials	Establishes the colorimetric and photometric requirements and test methods for the colours of safety signs to be used in workplaces and public areas. It provides the colorimetric and photometric specifications for the named safety and contrast colours prescribed in SLS ISO 3864-1.  The physical requirements that safety signs have to meet are primarily related to daytime colour and normally lit environments. This part of SLS ISO 3864 also includes the colorimetric requirements and test methods for safety signs and phosphorescent material which also operate in unlit environments.
SLS 1539	2016	Specificato n	4,400.00	Current	Compostable plastic	Specifies procedures and requirements for the identification and labelling of plastics, and products made from plastics, that are suitable for recovery through aerobic composting. Biodegradation, disintegration during composting, negative effects on the composting process and facility, negative effects on the quality of the resulting compost, including the presence of high levels of regulated metals and other harmful components are addressed.

SLS 1547	2016	Requireme nts	#N/A	Current	Photovoltaic (pv) systems – characteristics of the utility interface	Applies to utility-interconnected photovoltaic (PV) power systems operating in parallel with the utility and utilizing static (solid-state) non-islanding inverters for the conversion of DC to AC. It also describes specific recommendations for systems rated at 10 kVA or less, such as may be utilized on individual residences single or three phase. This standard applies to interconnection with the low-voltage utility distribution system. This standard does not deal with EMC or protection mechanism against lighting.
SLS 1549-1	2016	Test Methods	4,400.00	Current	Methods of test for cereals, pulses and derived products - Pulses - determination of moisture content – air-oven method	Specifies a routine reference method for the determination of moisture content of pulses. The procedure is applicable to chickpeas, lentils, peas, and all classes of beans with the exception of soybeans.
SLS 1549-2	2016	Test Methods	#N/A	Current	Methods of test for cereals, pulses and derived products - Determination of the nitrogen content and calculation of the crude protein content – kjeldahl method	0
SLS 1549-3	2016	Test Methods	6,700.00	Current	Methods of test for cereals, pulses and derived products - Cereals, cereal-based products and animal feeding stuffs - determination of crude fat and total fat content by the randall extraction method	Specifies a method for the determination of the nitrogen content of cereals, pulses and derived products, according to the Kjeldahl method, and a method for calculating the crude protein content.

SLS 1549-4	2016	Test Methods	6,700.00	Current	Methods of test for cereals, pulses and derived products - Determination of ash yield by incineration	Specifies procedures for the determination of the fat content of cereals, cereal-based products, and animal feeding stuffs. These procedures are not applicable to oilseeds and oleaginous fruits.
SLS 155	2002	Specificato n	2,900.00	Current	Designation of netting yarns	Specifies a method for the designation of netting yarns for fishing nets by the use of the nominal linear densities of the single yarn components or of their resultant linear density, expressed in tex.
SLS ISO 4628-1	2018	Specificato n	2,900.00	Current	of degradation of coatings -	Defines a system for designating the quantity and size of defects and the intensity of changes in appearance of coatings and outlines the general principles of the system used throughout ISO 4628. This system is intended to be used, in particular, for defects caused by ageing and weathering, and for uniform changes, for example yellowing.
SLS 1550	2016	Test Methods	2,900.00	Current	Method of test for determination of cadmium content of paper, board and pulps (atomic absorption spectrometric method)	Specifies a method for the determination of traces of cadmium in all types of paper, board and pulp, including products containing recycled fibre, that can be wet-combusted in nitric acid as specified in this standard.

SLS 1553-1	2017	Specificato n	13,500.00	Current	* '	Specifies and describes the fundamental construction requirements for photovoltaic (PV) modules in order to provide safe electrical and mechanical operation.
SLS 1553-2	2017	Test Methods	13,500.00	Current	=	This standard lists the tests a PV module is required to fulfill for safety qualification. IEC 61730-2 is applied for safety qualification only in conjunction with
SLS 1554-1	2017	Requireme nts	25,000.00	Current	Low-Voltage Switchgear and Controlgear - General Rules	Applies, when required by the relevant product standard, to low-voltage switchgear and controlgear and intended to be connected to circuits, the rated voltage of which does not exceed 1 000 V a.c. or 1 500 V d.c.
SLS 1554-2	2017	Requireme nts	25,000.00	Current	Low-Voltage Switchgear and Controlgear - Circuit – breakers	Applies to circuit-breakers, the main contacts of which are intended to be connected to circuits, the rated voltage of which does not exceed 1 000 V a.c. or 1 500 V d.c.; it also contains additional requirements for integrally fused circuit-breakers.

SLS 1554-3	2017	Requireme nts	13,500.00	Current	Low-Voltage Switchgear and Controlgear - Switches, disconnectors, switchdisconnectors and fuse -	Applies to switches, disconnectors, switch-disconnectors and fusecombination units to be used in distribution circuits and motor circuits of which the rated voltage does not exceed 1 000 V a.c. or 1 500 V d.c.
SLS 1558-1	2017	Test Methods	4,400.00	Current	Methods of tests for microbiology of milk and milk products - Enumeration of colony-forming units of yeasts and / or moulds - colony counts technique at 25 0 C	Specifies a method for the detection and enumeration of colony-forming units (CFU) of viable yeasts and/or moulds in milk and milk products by means of the colony-count technique at 25 °C.
SLS 1558-2-1	2017	Test Methods	4,400.00	Current	Methods of tests for microbiology of milk and milk products - Enumeration of presumptive Escherichia coli - Most probable number technique using for methylumbelliferyl – â-D-glucuronide (MUG)	Specifies a combined method for the enumeration of presumptive Escherichia coli and of presumptive coliforms by means of a culture technique involving a liquid medium with MUG, and calculation of the number of presumptive Escherichia coli and/or coliforms per gram or per millilitre by the most probable number (MPN) technique after incubation at 30 °C.
SLS 1558-2-2	2017	Test Methods	4,400.00	Current	Methods of tests for microbiology of milk and milk products - Enumeration of presumptive Escheri chia coli - Colony count technique at 44 0C using membranes	Specifies a method for the enumeration of presumptive Escherichia coli by means of a colony-count technique at 44°C.

SLS 1558-3	2017	Test Methods	6,700.00	Current	Methods of tests for microbiology of milk and milk products - Identification of characteristic microorganisms of yoghurt (Lactobacillus delbrueckii subsp. bulgaricus and Streptococcus thermophilus)	Specifies tests for the identification of the characteristic microorganisms in yogurt on the basis of their morphological, cultural and physiological properties. It is applicable to strains isolated from yogurts in which both characteristic microorganisms are present and viable.
SLS 1558-4	2017	Test Methods	4,400.00	Current	Methods of tests for microbiology of milk and milk products - Yoghurt – enumeration of characteristic microorganisms – colony-count technique at 37°C	Specifies a method for the enumeration of characteristic microorganisms in yogurt by means of the colony-count technique at 37 °C. The method is applicable to yogurts in which both characteristic microorganisms (Lactobacillus delbrueckii subsp. bulgaricus and Streptococcus thermophilus) are present and viable.
SLS 1558-5	2019	Test Methods	6,700.00	Current	Methods of test for microbiology of milk and milk products – enumeration of presumptive bifidobacteria – colony count technique at 37 °C	Specifies a method for the selective enumeration of presumptive bifidobacteria in milk products by using a colony count technique at 37 °C under anaerobic conditions. The method is applicable to milk products such as fermented and non-fermented milks, milk powders, infant formulae, and starter cultures where these microorganisms are present and viable, and in combination with other lactic acid bacteria. (For proposed quality criteria of dairy products, see, for example, Codex Stan243:2003.
SLS 1559-1	2017	Requireme nts	6,700.00	Current	<u> </u>	Defines abbreviated terms for the basic polymers used in plastics, symbols for components of these terms, and symbols for special characteristics of plastics. It includes only those abbreviated terms that have come into established use.

SLS 1559-2	2017	Requireme nts	2,900.00	Current	Symbols and abbreviated terms for plastics - Fillers and reinforcing materials	Specifies uniform symbols for terms referring to fillers and reinforcing materials. It includes only those symbols that have come into established use.
SLS 1559-3	2017	Vocabulary /Glossaries	4,400.00	Current	Symbols and abbreviated terms for plastics - Plasticizers	Provides uniform symbols for components of terms relating to plasticizers to form abbreviated terms. It includes, in general, only those abbreviated terms that have come into established use.
SLS 1559-4	2017	Vocabulary /Glossaries	2,900.00	Current	Symbols and abbreviated terms for plastics - Flame retardants	Provides uniform symbols for flame retardants added to plastics materials.
SLS ISO 5402-1	2018	Test Methods	4,400.00	Current		Specifies a method for determining the wet or dry flex resistance of leather and finishes applied to leather. It is applicable to all types of flexible leather below 3.0 mm in thickness.

SLS 156	2018	Vocabulary /Glossaries	2,900.00	Current	Glossary of basic terms for fishing nets	Gives the principal terms relating to netting for fishing nets, together with their definitions or, in some cases, the method of expressing dimensions.
SLS 1484-9	2020	Vocabulary /Glossaries	15,000.00	Current	Sensory analysis – vocabulary	Defines terms relating to sensory analysis. NOTE 1 Grammatical forms of terms have been indicated where it was felt useful to do so. It applies to all industries concerned with the products by the sense organs. The terms are given under the following headings: evaluation of 1) general terminology; 2) terminology relating to the senses; 3) terminology relating to organoleptic attributes; 4) terminology relating to methods. NOTE 2 In addition to terms used in the three official this document gives the equivalent terms in German and Spanish; these are published under the responsibilities of the member
SLS 1561	2017	Guidelines	6,700.00	Current	Microbiology - cosmetics - guidelines for the application of iso standards on cosmetic microbiology	General guidelines to explain the use of ISO cosmetic microbiological standards depending on the objective (in-market control, product development, etc.) and the product to be tested.
SLS 1567-1	2017	Test Methods	2,900.00	Current	Methods of test for starch - Starch - determination of moisture content-oven-drying method	Specifies a method for the determination of the moisture content of starch using oven drying at 130OC under atmospheric pressure. The method is applicable to native or modified starch in the dry form.

SLS 1567-2	2017	Test Methods	2,900.00	Current	Methods of test for starch - Glucose syrups - determination of dry matter - vacuum oven method	Specifies a vacuum oven method for the determination of the dry matter in glucose syrups, irrespective of their method of production. The method is also applicable to dried glucose syrup, solid glucose (starch sugar), glucose syrup containing fructose (including isoglucose as defined by the European Community)).
SLS 1567-3	2017	Test Methods	2,900.00	Current	Methods of test for starch - Starch hydrolysis products - determination of reducing power and dextrose equivalent - lane and eynon constant titre method	Specifies a Lane and Eynon cons tant titre method for the determination of the reducing power and dextrose equivalent of all starch hydrolysis products.
SLS 1567-4	2017	Test Methods	2,900.00	Current	Methods of test for starch - Starches and derived products - determination of sulphated ash	Specifies a method for the determination of sulphated ash in starches and derived products.
SLS 1568-1	2017	Test Methods	2,900.00	Current	Microbiology of water - Evaluation of membrane filters used for microbiological analyses	Specifies a method for the evaluation and comparison of water-testing membrane filters intended for the enumeration of specific organisms and mixed microbial populations.

SLS 1568-2	2017	Test Methods	9,000.00	Current	Microbiology of water - Requirements for the comparison of the relative recovery of microorganisms by two quantitative methods	Specifies an evaluation procedure for comparing two methods with established performance characteristics according to ISO/TR 13843 and intended for the quantification of the same target group or species of microorganisms. It also provides the mathematical basis for the evaluation of the average relative performance of two quantitative methods against chosen criteria for the comparison. It does not provide data for assessment of the precision of the methods being compared.
SLS 1568-3	2017	Guidelines	12,000.00	Current	<b></b>	Presents guidance for carrying out manipulations which are common to each technique for the microbiological examination of water, particularly the preparation of samples, culture media and apparatus. It also describes the various enumeration techniques available and the criteria for the choice of a particular technique. This Standard is mainly intended for bacteria, yeasts and moulds. Some aspects are also applicable to viruses and parasites.
SLS ISO 5633	2018	Specificato n	2,900.00	Current	Paper and board – determination of resistance to water penetration	Specifies a method for the determination of the resistance of paper and board to water penetration under standard conditions.
SLS ISO 5636-3	2018	Test Methods	6,700.00	Current	Paper and board – determination of air permeance (medium range) - bendtsen method	Specifies the Bendtsen method for determining the air permeance of paper and board using the Bendtsen apparatus. It is applicable to papers and boards which have air permeances between 0,35 \text{im/(Pa·s)} and 15 \text{im/(Pa·s)} when tested with the Bendtsen apparatus. It is unsuitable for rough-surfaced materials which cannot be securely clamped to avoid leakage.

SLS ISO 5636-4	2018	Test Methods	6,700.00	Current	Paper and board – determination of air permeance (medium range) - sheffield method	Specifies the Sheffield method for determining the air permeance of paper and board using the Sheffield apparatus. It is applicable to papers and boards which have air permeances between 0,02 \text{im/(Pa·s)} and 25\text{im/ (Pa·s)} when tested with the Sheffield apparatus. It is unsuitable for rough-surfaced materials, which cannot be securely clamped to avoid leakage.
SLS ISO 6259-1	2013	Test Methods	4,400.00	Current	Thermoplastics pipes - determination of tensile properties - General test method	Specifies a method of determining the tensile properties of thermoplastics pipes, including in particular stress at yield point and elongation at break. This standard is applicable to all types of thermoplastics pipe, regardless of their intended use.
SLS ISO 6259-2	2013	Test Methods	4,400.00	Current	Thermoplastics pipes - determination of tensile properties - Pipes made of unplasticized poly (vinyl chloride), chlorinated poly (vinyl chloride) and high - impact poly (vinyl chloride)	Specifies a method of determining the tensile properties of pipes made of poly (vinyl chloride) (PVC-U), chlorinated poly (vinyl chloride) (PVC-C) and high –impact poly (vinyl chloride) (PVC-HI), and in particular the stress at yield and the elongation at break;
SLS 1597-2	2018	Vocabulary /Glossaries	4,400.00	Current	Terms and definitions for packaging - packaging and the Environment terms	Defines terms used in the field of packaging and the environment. It does not include terminology already covered by SLS 1569 part 1or other Standards such as ISO 14050.

SLS 1598	2018	Specificato n	4,400.00	Current	hoses	Specifies requirements for three types of flexible rubber hose for pressure spraying of agricultural chemicals and/or fertilizer products within a temperature range of $-10~^{\circ}\text{C}$ to $+60~^{\circ}\text{C}$ .
SLS 1599	2018	Specificato n	2,900.00	Current		Specifies requirements for test sieves to be used for the laboratory determination of undesirable substances in a Sample of cereals and which pass through test sieves of the following nominal size.
SLS 16	2006	Requireme nts	2,900.00	Current	conditioning and testing of	Defines the characteristics and use of standard atmospheres for conditioning, for determining the physical and mechanical properties of textiles and a standard alternative atmosphere that may be used if agreed between parties.
SLS ASTM D5	2021	Test Methods	2,900.00	Current	Standard test method for penetration of bituminous materials	Covers determination of the penetration of semi-solid and solid bituminous materials.

SLS ASTM D6	2021	Test Methods	2,900.00	Current	Standard test method for loss on heating of oil and asphaltic compounds	Covers the determination of the loss in mass (exclusive of water) of oil and asphaltic compounds when heated as prescribed. The values stated in either SI units or inch-pound units are to be regarded separately as standard.
SLS ASTM D36	2021	Test Methods	3,200.00	Current	Standard test method for softening point of bitumen (Ringand -ball apparatus)	Covers the determination of the softening point of bitumen in the range from 30 to 157 °C [86 to 315 °F] using the ring-and-ball apparatus immersed in distilled water [30 to 80 °C] or USP glycerin (above 80 to 157 °C). The values stated in either SI units or inch-pound units are to be regarded separately as standard. The values stated in each system may not be exact equivalents; therefore, each system shall be used independently of the other. Combining values from the two systems may result in nonconformance with the standard.
SLS ASTM D70	2021	Test Methods	3,200.00	Current	Standard test method for Density of semi- solid bituminous materials (Pycnometer method)	Covers the determination of the specific gravity (relative density) and density of semi-solid asphalt binder by use of a pycnometer.
SLS ASTM D86	2021	Test Methods	4,600.00	Current	Standard test method for distillation of petroleum products and liquid fuels at atmospheric pressure	Covers the atmospheric distillation of petroleum products and liquid fuels using a laboratory batch distillation unit to determine quantitatively the boiling range characteristics of such products as light and middle distillates, automotive spark-ignition engine fuels with or without oxygenates aviation gasolines, aviation turbine fuels, diesel fuels, biodiesel blends up to 30 % volume, marine fuels, special petroleum spirits, naphthas, white spirits, kerosines, and Grades 1 and 2 burner fuels.

SLS ASTM D92	2020	Test Methods	3,700.00	Current	Standard test method for flash and fire points by cleveland open cup tester	Describes the determination of the flash point and fire point of petroleum products by a manual cleveland open cup apparatus or an automated Cleveland open cup apparatus. This test method is applicable to all petroleum products with flash points above 79 °C (175 °F) and below 400 °C (752 °F) except fuel oils
SLS ASTM D93	2021	Test Methods	3,700.00	Current	Standard test methods for flash point by pensky-martens closed cup tester	Cover the determination of the flash point of petroleum products in the temperature range from 40 °C to 370 °C by a manual Pensky-Martens closed-cup apparatus or an automated Pensky-Martens closed-cup apparatus, and the determination of the flash point of biodiesel in the temperature range of 60 °C to 190 °C by an automated Pensky-Martens closed cup apparatus. Procedure A is applicable to distillate fuels (diesel, biodiesel blends, kerosine, heating oil, turbine fuels), new and in-use lubricating oils, and other homogeneous petroleum liquids not included in the scope of Procedure B or Procedure C.
SLS ASTM D97	2009	Test Methods	3,200.00	Current	Standard test method for pour point of petroleum products	Covers and is intended for use on any petroleum product. It includes a procedure suitable for black specimens, cylinder stock, and nondistillate fuel oil.
SLS ASTM D130	2021	Test Methods	3,200.00	Current	Standard test method for corrosiveness to copper from petroleum products by copper strip test	Covers the determination of the corrosiveness to copper of aviation gasoline, aviation turbine fuel, automotive gasoline, cleaners (Stoddard) solvent, kerosine, diesel fuel, distillate fuel oil, lubricating oil, and natural gasoline or other hydrocarbons having a vapor pressure no greater than 124 kPa (18 psi) at 37.8 °C.

SLS ASTM D140	2017	Specificato n	3,200.00	Current	Standard practice for sampling asphalt material.	Applies to the sampling of bituminous materials at points of manufacture, storage, or delivery. The values stated in either SI units or inch-pound units are to be regarded separately as standard. The values stated in each system may not be exact equivalents; therefore, each system shall be used independently of the other combining values from the two systems may result in non-conformance with the standard.
SLS ASTM D217	2011	Test Methods	3,700.00	Current	Standard test methods for cone penetration of lubricating grease	These test methods cover four procedures for measuring the consistency of lubricating greases by the penetration of a cone of specified dimensions, mass, and finish. The penetration is measured in tenths of a millimetre.
SLS ASTM D244	2010	Test Methods	3,200.00	Current	Standard test methods and practices for emulsified asphalts	Cover the examination of asphalt emulsions composed principally of a semisolid or liquid asphaltic base, water, and an emulsifying agent.
SLS ASTM D287	2009	Test Methods	2,900.00	Current	Standard test method for API gravity of crude petroleum and petroleum products (hydrometer method)	Covers the determination by means of a glass hydrometer of the API gravity of crude petroleum and petroleum products normally handled as liquids and having a Reid vapor pressure of 26 psi (180 kPa) or less. Gravities are determined at 60°F (15.56°C), or converted to values at 60°F, by means of standard tables. Values stated in inch-pound units are to be regarded as standard.

SLS ASTM D323	2021	Test Methods	3,700.00	Current	Standard test method for vapor pressure of petroleum products (reid method)	Covers procedures for the determination of vapor pressure of gasoline, volatile crude oil, and other volatile petroleum products. Procedure A is applicable to gasoline and other petroleum products with a vapor pressure of less than 180 kPa (26 psi). Procedure B may also be applicable to these other materials, but only gasoline was included in the interlaboratory test program to determine the precision of this test method.
SLS ASTM D381	2021	Test Methods	3,200.00	Current	Standard test method for gum content in fuels by jet evaporation	Covers the determination of the existent gum content of aviation fuels, and the gum content of motor gasolines or other volatile distillates in their finished form, (including those containing alcohol and ether type oxygenates and deposit control additives for additional information) at the time of test. Provisions are made for the determination of the heptane insoluble portion of the residue of non-aviation fuels. The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard. 1.3.1 The accepted SI unit of pressure is the Pascal (Pa); the accepted SI unit for temporature is degrees Calaire.
SLS ASTM D422	2010	Test Methods	3,200.00	Current	Standard test method for particle- size analysis of soils	Covers the quantitative determination of the distribution of particle sizes in soils.
SLS ASTM D445	2020	Test Methods	3,700.00	Current	Standard test method for kinematic viscosity of transparent and opaque liquids (and calculation of dynamic viscosity)	Specifies a procedure for the determination of the kinematic viscosity, v, of liquid petroleum products, both transparent and opaque, by measuring the time for a volume of liquid to flow under gravity through a calibrated glass capillary viscometer.

SLS ASTM D473	2021	Test Methods	3,200.00	Current	Standard test method for sediment in crude oils and fuel oils by the extraction method	Covers the determination of sediment in crude oils and fuel oils by extraction with toluene. The precision applies to a range of sediment levels from 0.01 % to 0.40 % mass, although higher levels may be determined. NOTE 1—Precision on recycled oils and crankcase oils is unknown and additional testing is required to determine that precision. The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard.
SLS ASTM D482	2021	Test Methods	2,900.00	Current	Standard test method for ash from petroleum products	Covers the determination of ash in the range 0.010 % to 0.180 % by mass, from distillate and residual fuels, gas turbine fuels, crude oils, lubricating oils, waxes, and other petroleum products, in which any ash-forming materials present are normally considered to be undesirable impurities or contaminants. The test method is limited to petroleum products which are free from added ash-forming additives, including certain phosphorus compounds.
SLS ASTM D524	2009	Test Methods	3,200.00	Current	Standard test method for ramsbottom carbon residue of petroleum products	Covers the determination of the amount of carbon residue left after evaporation and pyrolysis of an oil, and it is intended to provide some indication of relative coke-forming propensity. It is generally applicable to relatively nonvolatile petroleum products which partially decompose on distillation at atmospheric pressure. It also covers the determination of carbon residue on 10% (V/V) distillation residues.
SLS ASTM D525	2021	Test Methods	3,700.00	Current	Standard test method for oxidation stability of gasoline (induction period method)	Covers the determination of the stability of gasoline in finished form only, under accelerated oxidation conditions.

SLS ASTM D566	2011	Test Methods	3,200.00	Current	Standard test methods for dropping point of lubricating grease.	Covers the determination of the drop- ping point of lubricating grease.
SLS ASTM D664	2009	Test Methods	3,200.00	Current	Standard test method for acid number of petroleum products by potentiometric titration	Covers procedures for the determination of acidic constituents in petroleum products and lubricants soluble or nearly soluble in mixtures of toluene and propan-2-ol. It is applicable for the determination of acids whose dissociation constants in water are larger than 10-9; extremely weak acids whose dissociation constants are smaller than 10-9 do not interfere.
SLS ASTM D874	2020	Test Methods	3,200.00	Current	Test method for sulfated ash from lubricating oils and additives	Covers the determination of the sulfated ash from unused lubricating oils containing additives and from additive concentrates used in compounding. These additives usually contain one or more of the following metals: barium, calcium, magnesium, zinc, potassium, sodium, and tin. The elements sulfur, phosphorus, and chlorine can also be present in combined form. Application of this test method to sulfated ash levels below 0.02 % by mass is restricted to oils containing ashless additives. The lower limit of the test method is 0.005 % by mass sulfated ash
SLS ASTM D882	2010	Test Methods	3,200.00	Current	Standard test method for tensile properties of thin plastic sheeting	Covers the determination of tensile properties of plastics in the form of thin sheeting, including film (less than 1.0 mm (0.04 in.) in thickness). It may be used to test all plastics within the thickness range described and the capacity of the machine employed

SLS ASTM D892	2020	Test Methods	3,200.00	Current	Test method for foaming characteristics of lubricating oils	Covers the determination of the foaming characteristics of lubricating oils at 24 °C and 93.5 °C. Means of empirically rating the foaming tendency and the stability of the foam are described
SLS ASTM D974	2021	Test Methods	3,200.00	Current	Standard test method for acid and base number by color-indicator titration	Covers the determination of acidic or basic constituents in petroleum products 2 and lubricants soluble or nearly soluble in mixtures of toluene and isopropyl alcohol. It is applicable for the determination of acids or bases whose dissociation constants in water are larger than 10"9; extremely weak acids or bases whose dissociation constants are smaller than 10"9 do not interfere. Salts react if their hydrolysis constants are larger than 10"9.
SLS ASTM D1037	2016	Test Methods	4,600.00	Current	Standard test methods for evaluating properties of wood- base fiber and particle panel materials	Cover the determination of the properties of wood-base fiber and particle panel materials that are produced as mat-formed panels such as particleboard, medium-density fiberboard, hardboard, and oriented strand board.
SLS ASTM D1264	2011	Test Methods	2,900.00	Current	Standard test method for determining the water washout characteristics of lubricating greases	Covers the evaluation of the resistance of a lubricating grease to washout by water from a bearing, when tested at 38 °C and 79 °C (100 °F and 175 °F) under the prescribed laboratory conditions.

SLS ASTM D1266	2021	Test Methods	3,700.00	Current	Standard test method for sulfur in petroleum products (lamp method)	Covers the determination of total sulfur in liquid petroleum products in concentrations from 0.01 % to 0.4 % by mass. A special sulfate analysis procedure is described in Annex A1 that permits the determination of sulfur in concentrations as low as 5 mg D kg. The direct burning procedure is applicable to the analysis of such materials as gasoline, kerosine, naphtha, and other liquids that can be burned completely in a wick lamp. The blending procedure (Section 10) is applicable to the analysis of gas oils and distillate fuel oils, naphthenic acids, alkyl phenols, high sulfur content petroleum products, and
SLS ASTM D1298	2021	Test Methods	3,200.00	Current	Standard test method for density, relative density, or api gravity of crude petroleum and liquid petroleum products by hydrometer method	Covers the laboratory determination using a glass hydrometer in conjunction with a series of calculations, of the density, relative density, or API gravity of crude petroleum, petroleum products, or mixtures of petroleum and nonpetroleum products normally handled as liquids, and having a Reid vapor pressure of 101.325 kPa (14.696 psi) or less. Values are determined at existing temperatures and corrected to 15 °C or 60 °F by means of a series of calculations and international standard tables. The initial hydrometer readings obtained are uncorrected hydrometer readings and not density measurements.
SLS ASTM D1403	2011	Test Methods	3,200.00	Current	Standard test methods for cone penetration of lubricating grease using one-quarter and one-half scale cone equipment	Cover two procedures for measuring the consistency of small samples of lubricating greases by penetration of a 1/4-scale coneora 1/2-scale cone.
SLS ASTM D1552	2020	Test Methods	3,200.00	Current	Method for sulfur in petroleum products by high temperature combustion and infrared (IR) detection or thermal conductivity detection (TCD)	This test method covers procedures for the determina- tion of total sulfur in petroleum products including lubricating oils containing additives, and in additive concentrates

SLS ASTM D1742	2011	Test Methods	3,200.00	Current	Standard test method for oil separation from lubricating grease during storage	Covers the determination of the ten- dency of a lubricating grease to separate oil during storage in both normally filled and partially filled containers
SLS ASTM D1743	2011	Test Methods	3,700.00	Current	Standard test method for determining corrosion preventive properties of lubricating greases	This test method covers the determination of the corrosion preventive properties of greases using grease-lubricated tapered
SLS ASTM D1754	2018	Test Methods	3,200.00	Current	Standard test method for Effects of heat and air on asphaltic materials (thin-film oven test)	Determination of the effects of heat and air on a film of semisolid asphaltic materials. The effects of this treatment are determined from measurements of selected asphalt properties before and after the test
SLS ASTM D1762	2018	Test Methods	3,200.00	Current	Test method for chemical analysis of wood charcoal	Covers the determination of moisture, volatile matter, and ash in charcoal made from wood. The test method is applicable to lumps and briquets and is designed for the evaluation of charcoal quality. The test method employs apparatus that is found in most laboratories and is adapted to routine analyses of a large number of samples.

SLS ASTM D2042	2017	Test Methods	2,900.00	Current	Standard test method for solubility of asphalt materials in trichloroethylene	Covers the determination of the degree of solubility in trichloroethylene of asphalt materials having little or no mineral matter. This method is not applicable to tars and their distillation residues or highly cracked petroleum products. The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard.
SLS ASTM D2170	2021	Test Methods	3,700.00	Current	Standard test method for kinematic viscosity of asphalts (Bitumens)	Covers procedures for the determination of kinematic viscosity of liquid asphalts, road oils, and distillation residues of liquid asphalts all at 60 °C [140 °F] and of liquid asphalt binders at 135 °C [275 °F] (see table note,11.1) in the range from 6 to 100 000 mm2/s [cSt]. Results of this test method can be used to calculate viscosity when the density of the test material at the test temperature is known or can be determined. See Annex A1 for the method of calculation.
SLS ASTM D2171	2018	Test Methods	3,200.00	Current	Standard test method for Viscosity of asphalts by vacuum capillary viscometer	Covers procedures for the determination of viscosity of asphalt binder (bitumen) by vacuum capillary viscometers at 60°C [140°F].
SLS ASTM D2265	2011	Test Methods	3,200.00	Current	Standard test methods for dropping point of lubricating grease over wide temperature range	Covers the determination of the dropping point of lubricating grease. This test method covers the determination of the dropping point of lubricating grease.

SLS ASTM D2266	2021	Test Methods	2,900.00	Current	Standard test method for wear preventive characteristics of lubricating grease (four- ball method)	Covers the determination of the wear preventive characteristics of greases in sliding steel-on-steel applications.
SLS ASTM D2270	2020	Guidelines	3,200.00	Current		Covers the procedures for calculating the viscosity index of petroleum products, such as lubricating oils, and related materials from their kinematic viscosities at 40 °C and 100 °C.
SLS 1601	2018	Vocabulary /Glossaries	#N/A	Current	Nomenclature for cereals, pulses and other food grains	Covers the determination of the dynamic tear resistance of plastic film and thin sheeting subjected to end-use snagging-type hazards. The values stated in SI units are to be regarded as the standard.
SLS ASTM D2582	2010	Test Methods	3,200.00	Current	Standard test method for puncture-propagation tear resistance of plastic film and thin sheeting.	Covers the determination of the dynamic tear resistance of plastic film and thin sheeting subjected to end-use snagging-type hazards. The values stated in SI units are to be regarded as the standard.

SLS ASTM D2596	2011	Test Methods	3,200.00	Current	Standard test method for measurement of extreme pressure properties of lubricating grease (four-ball method)	Covers the determination of the load- carrying properties of lubricating greases. Three determinations are made:
SLS ASTM D2622	2021	Test Methods	3,700.00	Current	Standard test method for sulfur in petroleum products by wavelength dispersive x-ray fluorescence spectrometry	Covers the determination of total sulfur in petroleum and petroleum products that are single-phase and either liquid at ambient conditions, liquefiable with moderate heat, or soluble in hydrocarbon solvents. These materials can include diesel fuel, jet fuel, kerosene, other distillate oil, naphtha, residual oil, lubricating base oil, hydraulic oil, crude oil, unleaded gasoline, gasoline-ethanol blends, and biodiesel. The range of this test method is between the PLOQ value (calculated by procedures consistent with Practice D6259) of 3 mg/kg total sulfur and the highest level sample in the round robin, 4.6 weight
SLS ASTM D2699	2021	Test Methods	5,100.00	Current	Standard test method for research octane number of spark- ignition engine fuel	Covers the quantitative determination of the knock rating of liquid sparkignition engine fuel in terms of Research O.N., including fuels that contain up to 25 % v/v of ethanol. However, this test method may not be applicable to fuel and fuel components that are primarily oxygenates. The sample fuel is tested using a standardized single cylinder, four-stroke cycle, variable compression ratio, carbureted, CFR engine run in accordance with a defined set of operating conditions. The O.N. scale is defined by the volumetric composition of PRF blends. The sample fuel knock intensity is compared to that of one or more
SLS ASTM D2783	2020	Test Methods	3,200.00	Current		Covers the determination of the loadcarrying properties of lubricating fluids.  The following two determinations are made:  Load-wear index (formerly Mean-Hertz load).  Weld point by means of the four-ball extreme-pressure (EP) tester.  For the determination of the load-carrying properties of lubricating greases, see Test Method D2596.  The values stated in SI units are to be regarded as standard. The values given in parentheses after SI units are provided for information only and are not

SLS ASTM D2854	2010	Test Methods	2,900.00	Current	Standard test method for apparent density of activated carbon.	Covers the determination of the apparent density of granular activated carbon. For purposes of this test method, granular activated carbon is defined as a minimum of 90 % being larger than 80 mesh. The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard.
SLS ASTM D2862	2010	Test Methods	2,900.00	Current	Standard test method for particle size distribution of granular activated carbon	Covers the determination of the particle size distribution of granular activated carbon. For the purposes of this test, granular activated carbon is defined as a minimum of 90 % of the sample weight being retained on a 180-im Standard sieve. AU.S. mesh 80 sieve is equivalent to a 180-im Standard sieve. The data obtained may also be used to calculate mean particle diameter (MPD), effective size, and uniformity coefficient.
SLS ASTM D2866	2010	Test Methods	2,900.00	Current		Describes a procedure for the determination of total ash content of activated carbon.
SLS ASTM D2867	2010	Test Methods	2,900.00	Current	Standard test method for moisture in activated carbon	Provides two procedures for the determination of the moisture content of activated carbon. The procedures may also be used to dry samples required for other tests.

SLS ASTM D2872	2018	Test Methods	3,200.00	Current	of heat and air on a moving film	Intended to measure the effect of heat and air on a moving film of semi-solid asphaltic materials. The effects of this treatment are determined from measurements of the selected properties of the asphalt before and after the test.
SLS ASTM D2887	2009	Test Methods	3,700.00	Current	range distribution of petroleum	Covers the determination of the boiling range distribution of petroleum products. The test method is applicable to petroleum products and fractions having a final boiling point of 538°C (1000°F) or lower at atmospheric pressure as measured by this test method. This test method is limited to samples having a boiling range greater than 55.5°C (100°F), and having a vapor pressure sufficiently low to permit sampling at ambient temperature.
SLS ASTM D2896	2020	Test Methods	3,200.00	Current	Standard test method for base number of petroleum products by potentiometric perchloric acid titration	Covers the determination of basic constituents in petroleum products by titration with perchloric acid in glacial acetic acid. Procedures A and B use different titration solvent volumes and sample weights.
SLS ASTM D2937	2017	Test Methods	3,200.00	Current	Standard test method for density of soil in place by the drive-cylinder method	Covers the determination of in-place density of soil by the drive-cylinder method. The test method involves obtaining a relatively intact soil sample by driving a thin-walled cylinder and the subsequent activities for the determination of in-place density. When sampling or in-place density is required at depth, Test Method D1587 should be used.

SLS ASTM D2983	2020	Test Methods	4,600.00	Current	Standard test method for low- temperature viscosity of automatic transmission fluids, hydraulic fluids and lubricants using a rotational viscometer	Covers the use of rotational viscometers with an appropriate torque range and specific spindle for the determination of the low-shear-rate viscosity of automatic transmission fluids, gear oils, hydraulic fluids, and some lubricants. This test method covers the viscosity range of 300 mPa·s to 900 000 mPa·s This test method was previously titled "Low- Temperature Viscosity of Lubricants Measured by Brookfield Viscometer." In the lubricant industry, D2983 test results have often been referred to as "Brookfield2 Viscosity" which implies a viscosity determined by this method.
SLS ASTM D3228	2009	Test Methods	3,200.00	Current	Standard test method for total nitrogen in lubricating oils and fuel oils by modified kjeldahl method	Covers the determination of nitrogen in lubricating oils when present in the concentration from 0.03 to 0.10 mass %, and for the determination of nitrogen in fuel oils when present in the concentration from 0.015 to 2.0 mass %. This test method is also applicable to the analysis of additive concentrates and additive packages. The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard
SLS ASTM D3237	2021	Test Methods	2,900.00	Current	Standard test method for lead in gasoline by atomic absorption spectroscopy	Covers the determination of the total lead content of gasoline within the concentration range of 0.010 g to 0.10 g of lead/U.S. gal (2.5 mg D L to 25 mg/L). This test method compensates for variations in gasoline composition and is independent of lead alkyl type. The values given in grams per U.S. gallon are to be regarded as the standard in the United States. Note that in other countries, other units can be preferred.
SLS ASTM D3244	2020	Guidelines	3,700.00	Current	of test data to determine	Covers guidelines and statistical methodologies with which two parties, usually a supplier and a receiver, can compare and combine independently obtained test results to obtain an Assigned Test Value (ATV) for the purpose of resolving a product quality dispute.  This practice defines a technique for establishing an Acceptance Limit (AL) to determine acceptance or rejection of the product in dispute by comparing an ATV to the AL.  This practice applies only to those test methods which specifically state that the repeatability and reproducibility values conform to the definitions begin

SLS ASTM D3335	2010	Test Methods	2,900.00	Current	Low concentrations of lead, cadmium, and cobalt in paint by atomic absorption spectroscopy	Covers the determination of lead2 contents between 0.01 and 5 %, cadmium contents between 50 and 150 ppm (mg/kg), and cobalt contents between 50 and 2000 ppm (mg/kg) present in the nonvolatile portion of liquid coatings or contained in dried films. This test method is not applicable to the determination of lead in samples containing antimony pigments (low recoveries are obtained).
SLS ASTM D3341	2021	Test Methods	2,900.00	Current		Determines total lead in gasolines containing lead alkyls at concentrations between 0.026 g and 1.3 g Pb/L, and 0.12 g and 6.0 g Pb/UK gal, 0.1 g and 5.0 g Pb/US gal. The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard. The preferred units are grams per litre although both gram per US gallon and grams per UK gallon are acceptable due to their widespread use in the industry. Temperature is given in degrees Fahrenheit and degrees Celsius in this test method.
SLS ASTM D3606	2021	Test Methods	4,600.00	Current	Standard test method for determination of benzene and toluene in spark ignition fuels by gas chromatography	Covers the determination of benzene and toluene in finished motor and aviation spark ignition fuels by gas chromatography. This test method has two procedures: Procedure A uses capillary column gas chromatography and Procedure B uses packed column gas chromatography. Procedures A and B have separate precisions.
SLS ASTM D3624	2010	Test Methods	2,900.00	Current	Standard test method for low concentrations of mercury in paint by atomic absorption spectroscopy	Covers the determination of the content of mercury in the range between 10 and 1000 ppm (mg/kg) present in liquid coatings, coatings vehicles, or in dried films obtained from previously coated substrates.

SLS ASTM D3717	2010	Test Methods	2,900.00	Current	Standard test method for low concentrations of antimony in paint by atomic absorption spectroscopy	Covers the determination of the content of antimony in the range between 50 and 200 ppm (mg/kg) present in the solids of liquid coatings or in dried films obtained from previously coated substrates.
SLS ASTM D3718	2010	Test Methods	2,900.00	Current	Standard test method for low concentrations of chromium in paint by atomic absorption spectroscopy	Covers the determination of the content of chromium (including chromium oxide) in the range between 0.005 and 1.0 % present in the solids of liquid coatings or in dried films obtained from previously coated substrates. The values stated in SI units are to be regarded as the standard.
SLS ASTM D3802	2010	Test Methods	2,900.00	Current	Standard test method for ball- pan hardness of activated carbon	Covers a procedure for determining the ball-pan hardness number of granular activated carbons. For the purpose of this test, granular activated carbons are those having particles 90 % of which are larger than 80 mesh (180ìm) as determined by test method D 2862. The values stated in SI units are to be regarded as the standard.
SLS ASTM D3910	2010	Guidelines	3,200.00	Current	Standard practices for design, testing and construction of slurry seal	Cover the design, testing, and construction of mixtures for surface treatment of pavements. It is written as a guide and should be used as such. End-use specifications should be adapted to conform to job and user requirements.

SLS ASTM D4052	2021	Test Methods	3,200.00	Current	Standard test method for density, relative density, and api gravity of liquids by digital density meter	Covers the determination of the density, relative density, and API Gravity of petroleum distillates and viscous oils that can be handled in a normal fashion as liquids at the temperature of test, utilizing either manual or automated sample injection equipment. Its application is restricted to liquids with total vapor pressures typically below 100 kPa and viscosities typically below about 15 000 mm2 /s at the temperature of test. The total vapor pressure limitation however can be extended to >100 kPa provided that it is first ascertained that no bubbles form in the U-tube, which can affect the density determination. Some examples
SLS ASTM D4057	2020	Guidelines	5,100.00	Current	Standard practice for manual sampling of petroleum and petroleum products	Covers procedures and equipment for manually obtaining samples of liquid petroleum and petroleum products, crude oils, and intermediate products from thesample point into the primary container are described. Procedures are also included for the sampling of free water and other heavy components associated with petroleum and petroleum products.  This practice also addresses the sampling of semi-liquid or solid-state petroleum products. For the sampling of green petroleum coke, see Practice D8145. For the sampling of calcined petroleum coke, see Practice D6970.
SLS ASTM D4170	2011	Test Methods	3,200.00	Current	Standard test method for fretting wear protection by lubricating greases	This test method evaluates the fretting wear protection provided by lubricating greases.
SLS ASTM D4172	2020	Test Methods	3,200.00	Current	Standard test method for wear preventive characteristics of lubricating fluid (four-ball method)	Covers a procedure for making a preliminary evaluation of the anti-wear properties of fluid lubricants in sliding contact by means of the Four-Ball Wear Test Machine. Evaluation of lubricating grease using the same machine is detailed in Test Method D2266. The values stated in SI units are to be regarded as standard. Because the equipment used in this test method is only available in kgf units, SI units in parentheses are for information only

SLS ASTM D4177	2020	Guidelines	5,100.00	Current	Standard Practice for Automatic Sampling of Petroleum and Petroleum Products1	Describes general procedures and equipment for automatically obtaining samples of liquid petroleum and petroleum products, crude oils, and intermediate products from the sample point into the primary container. This practice also provides additional specific information about sample container selection, preparation, and sample handling. If sampling is for the precise determination of volatility, use Practice D5842 (API MPMS Chapter 8.4) in conjunction with this practice. For sample mixing and handling, refer to Practice D5854 (API MPMS Chapter 8.3). This practice does not cover
SLS ASTM D4289	2011	Test Methods	3,200.00	Current	Standard test method for elastomer compatibility of lubricating greases and fluids	Evaluates the compatibility of lubricating grease sand fluids with coupons cut from standard las to- mersheets.
SLS ASTM D4294	2021	Test Methods	3,200.00	Current	0	Covers the determination of total sulfur in petroleum and petroleum products that are single-phase and either liquid at ambient conditions, liquefiable with moderate heat, or soluble in hydrocarbon solvents. These materials can include diesel fuel, jet fuel, kerosine, other distillate oil, naphtha, residual oil, lubricating base oil, hydraulic oil, crude oil, unleaded gasoline, gasoline-ethanol blends, biodiesel and similar petroleum products
SLS ASTM D4402	2018	Test Methods	2,900.00	Current	Viscosity determination of asphalt at elevated temperatures using a rotational viscometer	Outlines a procedure for measuring the apparent viscosity of asphalt from 38 to 260°C [100 to 500°F] using a rotational viscometer and a temperature-controlled thermal chamber for maintaining the test temperature

SLS ASTM D4485 SLS ASTM D4530		Specificato n	5,100.00	Current	Standard Specification for Performance of Active API Service Category Engine Oils	Covers engine oils for light-duty and heavy-duty internal combustion engines used under a variety of operating conditions in automobiles, trucks, vans, buses, and off-highway farm, industrial, and construction equipment.  This specification is not intended to cover engine oil applications such as outboard motors, snowmobiles, lawn mowers, motorcycles, railroad locomotives, or oceangoing vessels.  This specification is based on engine test results that generally have been correlated with results obtained on reference oils in actual service engines operating with gasoline or diesel fuel. As it pertains to the API SL engine oil category, it is based on engine test results that generally have been correlated with results obtained on reference oils run in gasoline engine Sequence Tests that defined engine oil categories prior to 2000. It should be recognized that not all aspects of engine oil performance are evaluated by the engine tests in this specification. In addition, when assessing oil performance, it is desirable that the oil be evaluated under actual operating conditions  Covers the determination of the amount of carbon residue formed after
		Methods			determination of carbon residue (micro method)	evaporation and pyrolysis of petroleum materials under certain conditions and is intended to provide some indication of the relative coke forming tendency of such materials. The test results are equivalent to the Conradson Carbon Residue test.
SLS ASTM D4541	2017	Test Methods	3,700.00	Current	Standard Test Method for Pull- Off Strength of Coatings Using Portable Adhesion Testers	Covers a procedure for evaluating the pull-off strength (commonly referred to as adhesion) of a coating system from metal substrates. Pull-off strength of coatings from concrete is described in Test Method D7234. This test offers two test protocols. Protocol 1 (test to fracture) determines the greatest perpendicular force (in tension) that a surface area can bear before a plug of material is detached. Protocol 2 (pass/fail) determines if the coated surface remains intact at a defined load criteria. Fracture will occur along the weakest plane within the system comprised of the test fixture, glue, coating system, and substrate, and will be exposed by the fracture surface. This test method maximizes tensile stress as compared to the shear stress applied by other methods, such as scratch or knife adhesion, and results may not be comparable.

SLS ASTM D4607	2010	Test	3,200.00	Current	Standard test method for	Covers the determination of the relative activation level of unused or
		Methods			determination of iodine number	reactivated carbons by adsorption of iodine from aqueous solution.
					of activated carbon	
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SLS ASTM D4683	2020	Test	3,700.00	Current	_	Covers the laboratory determination of the viscosity of engine oils at 150 °C
		Methods			viscosity of new and used engine	and 1.0·106 s"1 using a viscometer having a slightly tapered rotor and stator
					oils at high shear rate and high	called the Tapered Bearing Simulator (TBS) Viscometer.
					temperature by tapered bearing	The Newtonian calibration oils used to establish this test method range from
					simulator viscometer at 150 0c	approximately 1.2 mPa·s to 7.7 mPa·s at 150 °C. The precision has only been
						determined for the viscosity range 1.47 mPa·s to 5.09 mPa·s at 150 °C for the
						materials listed in the precision section.
						The non-Newtonian reference oil used to establish the shear rate of 1.0·106 s"1
						for this test method has a viscosity alosaly hald to 2.55 mDa s at 150 °C by

SLS ASTM D4684	2020	Test	3,700.00	Current	Standard test method for	Covers the measurement of the yield stress and viscosity of engine oils after
		Methods			determination of yield stress and	cooling at controlled rates over a period exceeding 45 h to a final test
					apparent viscosity of engine oils	temperature between -10 °C and -40 °C. The precision is stated for test
					at low temperature	temperatures from -40 °C to -15 °C. The viscosity measurements are made at a
						shear stress of 525 Pa over a shear rate of 0.4 s-1 to 15 s-1. The viscosity as
						measured at this shear stress was found to produce the best correlation between
						the temperature at which the viscosity reached a critical value and borderline
						pumping failure temperature in engines.
						This test method contain two procedures: Procedure A incorporates several
						equipment and procedural modifications from Test Method D4684–02 that
						have shown to improve the precision of the test, while Procedure B is
						unchanged from Test Method D4684-02. Additionally, Procedure A applies to
						those instruments that utilize thermoelectric cooling technology or direct
						refrigeration technology of recent manufacture for instrument temperature
						control. Procedure B can use the same instruments used in Procedure A or
						those cooled by circulating methanol.
						Procedure A of this test method has precision stated for a yield range from less
						than 35 Pa to 210 Pa and apparent viscosity range from 4300 mPa·s to 270 000
						mPa·s. The test procedure can determine higher yield stress and viscosity
						levels.
						This test method is applicable for unused oils, sometimes referred to as fresh
SLS ASTM D4737	2021	Test	2,900.00	Current	Standard test method for	The calculated Cetane Index by Four Variable Equation provides a means for
		Methods			calculated cetane index by four	estimating the ASTM cetane number (Test Method D613) of distillate fuels
					variable equation	from density and distillation recovery temperature measurements. The value
						computed from the equation is termed the Calculated Cetane Index by Four
						Variable Equation. The Calculated Cetane Index by Four Variable Equation is
						not an optional method for expressing ASTM cetane number. It is a
						supplementary tool for estimating cetane number when a result by Test Method
						D613 is not available and if cetane improver is not used. As a supplementary
						tool, the Calculated Cetane Index by Four Variable equation must be used with

SLS ASTM D4741	2020	Test	3,200.00	Current	Standard test method for	Covers the laboratory determination of the viscosity of oils at 150 $^{\circ}$ C and 1 $\times$
		Methods			measuring viscosity at high	$106 \text{ s}$ -1 and at $100 ^{\circ}\text{C}$ and $1 \times 106 ^{\circ}\text{s}$ -1, using high shear rate tapered-plug
					temperature and high shear rate	viscometer models BE/C or BS/C.
					by tapered-plug viscometer	Newtonian calibration oils are used to adjust the working gap and for
						calibration of the apparatus. These calibration oils cover a range from
						approximately 1.4 mPa·s to 5.9 mPa·s (cP) at 150 °C and 4.2 mPa·s to 18.9
						mPa·s (cP) at 100 °C. This test method should not be used for extrapolation to
						higher viscosities than those of the Newtonian calibration oils used for
						calibration of the apparatus. If it is so used, the precision statement will no
						longer apply. The precision has only been determined for the viscosity range
						1.48 mPa·s to 5.07 mPa·s at 150 °C and from 4.9 mPa·s to 11.8 mPa·s at 100
						°C for the materials listed in the precision section.
						A non-Newtonian reference oil is used to check that the working conditions are
						correct. The exact viscosity appropriate to each batch of this oil is established
						by testing on a number of instruments in different laboratories. The agreed
						value for this reference oil may be obtained from the chairman of the
						Coordinating European Council (CEC) Surveillance Group for CEC L-36-90,
						or from the distributor.
						Applicability to products other than engine oils has not been determined in
						preparing this test method.
						The values stated in SI units are to be regarded as standard. No other units of
SLS ASTM D4806	2021	Specificato	3,200.00	Current	Standard specification for	Covers nominally anhydrous denatured fuel ethanol intended to be blended
		n			denatured fuel ethanol for	with unleaded or leaded gasolines at 1 % to 15 % by volume for use as
					blending with gasolines for use	automotive spark-ignition engine fuel covered by Specification D4814 as well
					as automotive spark-ignition	as other fuel applications or specifications involving ethanol. The significance
					engine fuel	of this specification is shown in Appendix X1. Jurisdictions may vary in their
						regulatory requirements for the allowable or prohibited types of denaturants,
						chemical composition of the denaturant or concentration of denaturant needed
						to denature the ethanol. The user is advised to check with the national and
						regional regulatory agencies where the ethanol is denatured and used.
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SLS ASTM D4815	2021	Test Methods	3,700.00	Current	and c1 to c4 alcohols in gasoline by gas chromatography	Covers the determination of ethers and alcohols in gasolines by gas chromatography. Specific compounds determined are methyl tert-butylether (MTBE), ethyl tert-butylether (ETBE), tert-amylmethylether (TAME), diisopropylether (DIPE), methanol, ethanol, isopropanol, n-propanol, isobutanol, tert-butanol, sec-butanol, n-butanol, and tert-pentanol (tert-amylalcohol). Individual ethers are determined from 0.20 % to 20.0 % by mass. Individual alcohols are determined from 0.20 % to 12.0 % by mass. Equations used to convert to mass % oxygen and to volume % of individual compounds are provided. At concentrations 10 % by volume olefins, the interference may be >0.20 % by mass. Annex A1 gives a chromatogram showing the
SLS ASTM D4951	2020	Test Methods	3,200.00	Current	Standard test method for determination of additive elements in lubricating oils by inductively coupled plasma atomic emission Spectrometry	Covers the quantitative determination of barium, boron, calcium, copper, magnesium, molybdenum, phosphorus, sulfur, and zinc in unused lubricating oils and additive packages. The precision statements are valid for dilutions in which the mass % sample in solvent is held constant in the range of 1 % to 5 % by mass of oil.  The precision tables define the concentration ranges covered in the interlaboratory study. However, both lower and higher concentrations can be determined by this test method.  The low concentration limits are dependent on the sensitivity of the ICP instrument and the dilution factor. The high concentration limits are determined by the product of the maximum concentration defined by the linear calibration curve and the sample dilution factor.  Sulfur can be determined if the instrument can operate at a wavelength of 180 nm.  The values stated in SI units are to be regarded as standard. No other units of
SLS ASTM D4952	2021	Test Methods	2,900.00	Current	Standard test method for qualitative analysis for active sulfur species in fuels and solvents (doctor test)	Covers and is intended primarily for the detection of mercaptans in motor fuel, kerosine, and similar petroleum products. This method may also provide information on hydrogen sulfide and elemental sulfur that may be present in these sample types. The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard.

SLS ASTM D505	2021	Test Methods	3,200.00	Current		Cover the determination of lead and manganese gasoline additives content by X-Ray Fluorescence Spectroscopy (XRF). These test methods cover the determination of the total lead content of a gasoline within the following concentration ranges: 0.010 g Pb D US gal to 5.0 g Pb D US gal 0.012 g Pb D UK gal to 6.0 g Pb D UK gal 0.0026 g Pb D L to 1.32 g Pb D L and total manganese content of aviation gasoline within the concentration range of 25 mg Mn/L to 250 mg Mn/L.
SLS ASTM D513.	2020	Test Methods	3,700.00	Current	Standard test method for low temperature, low shear rate, viscosity/ temperature dependence of lubricating oils using a temperature-scanning technique	Covers the measurement of the apparent viscosity of engine oil at low temperatures.  A shear rate of approximately 0.2 s-1 is produced at shear stresses below 100 Pa. Apparent viscosity is measured continuously as the sample is cooled at a rate of 1 °C D h over the range +5 °C to +40 °C, or to the temperature at which the viscosity exceeds 40 000 mPa·s (cP).  The measurements resulting from this test method are viscosity, the maximum rate of viscosity increase (Gelation Index), and the temperature at which the Gelation Index occurs.  Applicability to petroleum products other than engine oils has not been determined in preparing this test method.  The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard.

SLS ASTM D5185	2020	Test	3,200.00	Current	Standard test method for	Covers the determination of additive elements, wear metals, and contaminants
		Methods			multielement determination of	in used and unused lubricating oils and base oils by inductively coupled plasma
					used and unused lubricating oils	atomic emission spectrometry (ICP-AES). The specific elements are listed in
					and base oils by inductively	Table 1. (A) These wavelengths are only suggested and do not represent all
					coupled plasma atomic emission	possible choices.
					spectrometry (ICP-AES)	This test method covers the determination of selected elements, listed in Table 1, in re-refined and virgin base oils.
						For analysis of any element using wavelengths below 190 nm, a vacuum or
						inert-gas optical path is required. The determination of sodium and potassium
						is not possible on some instruments having a limited spectral range.
						This test method uses oil-soluble metals for calibration and does not purport to
						quantitatively determine insoluble particulates. Analytical results are particle
						size dependent, and low results are obtained for particles larger than a few
						micrometers.2
						Elements present at concentrations above the upper limit of the calibration
						curves can be determined with additional, appropriate dilutions and with no
						degradation of precision.
						For elements other than calcium, sulfur, and zinc, the low limits listed in Table
						2 and Table 3 were estimated to be ten times the repeatability standard
						deviation. For calcium, sulfur, and zinc, the low limits represent the lowest
						concentrations tested in the interlaboratory study.
SLS ASTM D5191	2021	Test	3,200.00	Current	Standard test method for vapor	Covers the use of automated vapor pressure instruments to determine the total
		Methods			pressure of petroleum products	vapor pressure exerted in vacuum by air-containing, volatile, liquid petroleum
					and liquid fuels (mini method)	products and liquid fuels, including automotive spark-ignition fuels with or
						without oxygenates and with ethanol blends up to 85 % (volume fraction). This
						test method is suitable for testing samples with boiling points above 0 °C (32
						°F) that exert a vapor pressure between 7 kPa and 130 kPa (1.0 psi and 18.6
						psi) at 37.8 °C (100 °F) at a vapor-to-liquid ratio of 4:1. Measurements are
						made on liquid sample sizes in the range from 1 mL to 10 mL. No account is
						made for dissolved water in the sample

SLS ASTM D5293	2020	Test Methods	3,700.00	Current	Standard Test Method for Apparent Viscosity of Engine Oils and Base Stocks Between -10 °C and -35 °C Using Cold- Cranking Simulator	Covers the laboratory determination of apparent viscosity of engine oils and base stocks by cold cranking simulator (CCS) at temperatures between -10 °C and -35°C at shear stresses of approximately 50 000 Pa to 100 000 Pa and shear rates of approximately 105 to 104 s-1 for viscosities of approximately 900 mPa·s to 25000 mPa·s. The range of an instrument is dependent on the instrument model and software version installed. Apparent Cranking Viscosity
						results by this method are related to engine-cranking characteristics of engine oils.  A special procedure is provided for measurement of highly viscoelastic oils in manual instruments. See Appendix X2.  Procedures are provided for both manual and automated determination of the
SLS ASTM D5453		Test Methods	3,700.00	Current	Standard test method for determination of total sulfur in light hydrocarbons, spark ignition engine fuel, diesel engine fuel, and engine oil by ultraviolet fluorescence	Covers the determination of total sulfur in liquid hydrocarbons, boiling in the range from approximately 25 °C to 400 °C, with viscosities between approximately 0.2 cSt and 20 cSt (mm2/s) at room temperature. Three separate interlaboratory studies (ILS) on precision, and three other investigations that resulted in an ASTM research report, have determined that this test method is applicable to naphthas, distillates, engine oil, ethanol, Fatty Acid Methyl Ester (FAME), and engine fuel such as gasoline, oxygen enriched gasoline (ethanol blends, E-85, M-85, RFG), diesel, biodiesel, diesel/biodiesel blends, and jet
SLS ASTM D5501	2021	Test Methods	3,700.00	Current	Standard test method for determination of ethanol and methanol content in fuels containing greater than 20 % ethanol by gas chromatography	Covers the determination of the ethanol content of hydrocarbon blends containing greater than 20 % ethanol. This method is applicable to denatured fuel ethanol, ethanol fuel blends, and mid-level ethanol blends. Ethanol is determined from 20 % by mass to 100 % by mass and methanol is determined from 0.01 % by mass to 0.6 % by mass. Equations used to convert these individual alcohols from percent by mass to percent by volume are provided.

SLS ASTM D5580	2021	Test Methods	3,700.00	Current	· ·	Covers the determination of benzene, toluene, ethylbenzene, the xylenes, C9 and heavier aromatics, and total aromatics in finished motor gasoline by gas chromatography. The aromatic hydrocarbons are separated without interferences from other hydrocarbons in finished gasoline. Nonaromatic hydrocarbons having a boiling point greater than n-dodecane may cause interferences with the determination of the C9 and heavier aromatics. For the C8 aromatics, p-xylene and m-xylene co-elute while ethylbenzene and o-xylene are separated. The C9 and heavier aromatics are determined as a single group. This test method covers the following concentration ranges, in liquid volume %, for the preceding aromatics: benzene, 0.1 % to 5 %; toluene, 1 % to 15 %; individual C8 aromatics, 0.5 % to 10 %; total C9 and heavier aromatics, 5 % to 30 %, and total aromatics, 10 % to 80 %. Results are reported to the nearest
SLS ASTM D5800	2020	Test Methods	4,600.00	Current	-	Covers four procedures for determining the evaporation loss of lubricating oils (particularly engine oils). The evaporation measured is reported as percent total loss. The test method relates to one set of operating conditions but may be readily adapted to other conditions as required.  Procedure B and Procedure D that are in the main section of the test method provide equivalent results. Procedures A and C, which are in Annex A1 and Annex A2, have equivalent results. It has been determined that Procedures A and C show a slight bias when compared to Procedures B and D. Procedures B and D give slightly higher results versus Procedures A and C on formulated engine oils, while Procedures B and D give lower results versus Procedures A and C on basestocks. Thus, a correction factor is utilized to convert between the two sets of Procedures based on the fluid type.  The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard.
SLS ASTM D5832	2010	Test Methods	2,900.00	Current	Standard test method for volatile matter content of activated carbon samples	Covers the determination of the percentage of gaseous products, exclusive of moisture vapor, present in virgin and used activated carbons which are released under specific conditions of the test.

SLS ASTM D5966	2020	Test Methods	3,700.00	Current	Standard Test Method for Evaluation of Engine Oils for Roller Follower Wear in Light- Duty Diesel Engine	This engine lubricant test method is commonly referred to as the Roller Follower Wear Test. Its primary result, roller follower shaft wear in the hydraulic valve lifter assembly, has been correlated with vehicles used in stop-and-go delivery service prior to 1993. It is one of the test methods required to evaluate lubricants intended to satisfy the API CG-4 performance category. This test has also been referred to as the 6.2 L Test. The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard
SLS ASTM D5967	2020	Test Methods	4,600.00	Current	Standard Test Method for Evaluation of Diesel Engine Oils in T-8 Diesel Engine	Covers an engine test procedure for evaluating diesel engine oils for performance characteristics, including viscosity increase and soot concentrations (loading).2 This test method is commonly referred to as the Mack T-8. This test method also provides the procedure for running an extended length T-8 test, which is commonly referred to as the T-8E and an abbreviated length test, which is commonly referred to as T-8A. The procedures for the T-8E and the T-8A are identical to the T-8 with the exception of the items specifically listed in Annex A8 and Annex A9 respectively. Additionally, the procedure modifications listed in Annex A8 and Annex A9 refer to the corresponding section of the T-8 procedure. The values stated in SI units are to be regarded as standard. No other units of measurement
SLS ASTM D6082	2020	Test Methods	3,200.00	Current	Standard test method for high temperature foaming characteristics of lubricating oils	Describes the procedure for determining the foaming characteristics of lubricating oils (specifically transmission fluid and motor oil) at 150 °C. Foaming characteristics of lubricating oils at temperatures up to 93.5 °C are determined by Test Method D892 or IP 146. The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard

SLS ASTM D6278	2020	Test Methods	3,200.00	Current	Stability of Polymer Containing	Covers the evaluation of the shear stability of polymer-containing fluids. The test method measures the percent viscosity loss at 100 °C of polymer-containing fluids when evaluated by a diesel injector apparatus procedure that uses European diesel injector test equipment. The viscosity loss reflects polymer degradation due to shear at the nozzle.
SLS ASTM D6304	2021	Test Methods	3,200.00	Current	oils, and additives by	Covers the direct determination of entrained water in petroleum products and hydrocarbons using automated instrumentation. This test method also covers the indirect analysis of water thermally removed from samples and swept with dry inert gas into the Karl Fischer titration cell. Mercaptan, sulfide (S– or H2S), sulfur, and other compounds are known to interfere with this test method. The precision statement of this method covers the nominal range of 20 mg D kg to 25 000 mg/kg for Procedure A, 30 mg D kg to 2100 mg D kg for Procedure B, and 20 mg D kg to 360 mg D kg for Procedure C. This test method is intended for use with commercially available coulometric Karl Fischer reagents and for the determination of water in additives, lube oils, base oils, automatic transmission fluids, hydrocarbon solvents, and other petroleum products. By proper choice of the sample size, this test method may be used for the determination of water from mg/kg to percent level concentrations. The values stated in SI units are to be regarded as standard. No other units of
SLS ASTM D6385	2010	Test Methods	2,900.00	Current	Standard test method for determining acid extractable content in activated carbon by ashing	This test method is used to determine the acid extractable content of a sample of activated carbon. This test method presupposes the existence of substances other than carbon to be present with activated carbon but does not purport to address or identify those substances which may be present. This test method should be applicable to any form in which activated carbon may exist.

SLS ASTM D6417	2021	Test	3,700.00	Current	Standard Test Method for	Covers an estimation of the amount of engine oil volatilized at 371 °C (700
		Methods			Estimation of Engine Oil	°F).
					Volatility by Capillary Gas	This test method can also be used to estimate the amount of oil volatilized at
					Chromatography	any temperature between 126 °C and 371 °C, if so desired.
						This test method is limited to samples having an initial boiling point (IBP)
						greater than 126 °C (259 °F) or the first calibration point and to samples
						containing lubricant base oils with end points less than 615 °C (1139 °F) or the
						last n-paraffins in the calibration mixture. By using some instruments and
						columns, it is possible to extend the useful range of the test method.
						This test method uses the principles of simulated distillation methodology.
						This test method may be applied to both lubricant oil base stocks and finished
						lubricants containing additive packages. These additive packages generally
						contain high molecular weight, nonvolatile components that do not elute from
						the chromatographic column under the test conditions. The calculation
						procedure used in this test method assumes that all of the sample elutes from
						the column and is detected with uniform response. This assumption is not true
						for samples with nonvolatile additives, and application of this test method
						under such conditions will yield results higher than expected. For this reason,
						results by this test method are reported as area percent of oil.
SLS ASTM D6423	2021	Test	3,200.00	Current	Standard test method for	The values stated in SI units are to be regarded as standard. The values stated Covers a procedure to determine a measure of the hydrogen ion activity of high
SLS AS INI D042.	2021	Methods	3,200.00	Current	determination of pHe of	ethanol content fuels. These include denatured fuel ethanol and ethanol fuel
		Wictiods			denatured fuel ethanol and	blends. The test method is applicable to denatured fuel ethanol and ethanol fuel
					ethanol fuel blends	blends containing ethanol at 51 % by volume, or more. Hydrogen ion activity
					culation fact brends	as measured in this test method is defined as pHe. A pHe value for alcohol
						solutions is not comparable to pH values of water solutions. The value of pHe
						measured will depend somewhat on the fuel blend, the stirring rate, and the
						time the electrode is in the fuel. The values stated in SI units are to be regarded
						as standard. No other units of measurement are included in this standard.
						Hydrogen ion activity in water is expressed as pH and hydrogen ion activity in
						ethanol is expressed as pHe.

SLS ASTM D6521	2018	Test Methods	3,200.00	Current	Standard test method for accelerated aging of asphalt binder using a pressurized aging vessel (pav)	Covers the conditioning of asphalt binders to simulate accelerated aging (oxidation) by means of pressur- ized air and elevated temperature. This is intended to simulate the changes in rheology which occur in asphalt binders during in-service oxidative aging, but may not accurately simulate the relative rates of aging. It is normally intended for use with residue from Test Method D2872 (RTFOT), which is designed to simulate plant aging.
SLS ASTM D6557	2020	Test Methods	3,700.00	Current	Standard test method for evaluation of rust preventive characteristics of automotive engine oils	Covers a Ball Rust Test (BRT) procedure for evaluating the anti-rust ability of fluid lubricants. The procedure is particularly suitable for the evaluation of automotive engine oils under low-temperature, acidic service conditions. The values stated in SI units are to be regarded as standard. The values given in parentheses after SI units are provided for information only and are not considered standard.
SLS ASTM D6593	2020	Test Methods	5,500.00	Current	Standard test method for evaluation of automotive engine oils for inhibition of deposit formation in a spark-ignition internal combustion engine fueled with gasoline and operated under low-temperature, light-duty conditions	Covers and is commonly referred to as the Sequence VG test,2 and it has been correlated with vehicles used in stop-and-go service prior to 1996, particularly with regard to sludge and varnish formation.3 It is one of the test methods required to evaluate oils intended to satisfy the API SL performance category.
SLS ASTM D6594	2020	Test Methods	3,200.00	Current	Standard Test Method for Evaluation of Corrosiveness of Diesel Engine Oil at 135 °C	Covers testing diesel engine lubricants to determine their tendency to corrode various metals, specifically alloys of lead and copper commonly used in cam followers and bearings. The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard.

SLS ASTM D6648	2018	Test Methods	3,700.00	Current	Standard test method for determining the flexural creep stiffness of asphalt binder using the bending beam rheometer (bbr)	Covers the determination of the flexural-creep stiffness or compliance and m-value of asphalt binders by means of a bending beam rheometer. It is applicable to material having flexural-creep stiffness values in the range of 20 MPa to 1 GPa (creep compliance values in the range of 50 nPa-1 to 1 nPa-1) and can be used with unaged material or with materials aged using aging procedures.
SLS ASTM D6681	2020	Test Methods	5,100.00	Current	Standard Test Method for Evaluation of Engine Oils in a High Speed, Single-Cylinder Diesel Engine-Caterpillar 1P Test Procedure	Covers and is required to evaluate the performance of engine oils intended to satisfy certain American Petroleum Institute (API) C service categories (included in Specification D4485). It is performed in a laboratory using a standardized high-speed, single-cylinder diesel engine.4 Piston and ring groove deposit-forming tendency and oil consumption is measured. The piston, the rings, and the liner are also examined for distress and the rings for mobility. The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard
SLS ASTM D6709	2020	Test Methods	4,600.00	Current	Standard Test Method for Evaluation of Automotive Engine Oils in the Sequence VIII Spark-Ignition Engine (CLR Oil Test Engine)	Covers the evaluation of automotive engine oils (SAE grades 0W, 5W, 10W, 20, 30, 40, and 50, and multi-viscosity grades) intended for use in sparkignition gasoline engines. The test procedure is conducted using a carbureted, spark-ignition Cooperative Lubrication Research (CLR) Oil Test Engine (also referred to as the Sequence VIII test engine in this test method) run on unleaded fuel. An oil is evaluated for its ability to protect the engine and the oil from deterioration under high-temperature and severe service conditions. The test method can also be used to evaluate the viscosity stability of multi-viscosity-graded oils. Companion test methods used to evaluate engine oil performance for specification requirements are discussed in the latest revision of Specification D4485. Correlation of test results with those obtained in automotive service has not been established. Furthermore, the results obtained in this test are not necessarily indicative of results that will be obtained in a full-scale automotive spark-ignition or compression-ignition engine, or in an engine operated under conditions different from those of the test. The test can be used to compare one oil with another. The values stated in SI units are to be

SLS ASTM D6723	2018	Test Methods	3,700.00	Current	Determining the fracture properties of asphalt binder in direct tension (dt) Covers the determination of the failure	Covers the determination of the failure strain and failure stress of asphalt binders by means of a direct tension test. It can be used with unaged material
SLS ASTM D6750	2020	Test Methods	5,500.00	Current	Standard Test Methods for Evaluation of Engine Oils in a High-Speed, Single-Cylinder Diesel Engine-1K Procedure (0.4 % Fuel Sulfur) and 1N Procedure (0.04 % Fuel Sulfur)	Cover the performance of engine oils intended for use in certain diesel engines. They are performed in a standardized high-speed, single-cylinder diesel engine by either the 1K (0.4 % mass fuel sulfur) or 1N (0.04 % mass fuel sulfur) procedure.3 The only difference in the two test methods is the fuel used. Piston and ring groove deposit-forming tendency and oil consumption are measured. Also, the piston, the rings, and the liner are examined for distress and the rings for mobility. These test methods are required to evaluate oils intended to satisfy API service categories CF-4 and CH-4 for 1K, and CG-4 for 1N of Specification D4485.  These test methods, although based on the original Caterpillar 1K/1N procedures,3 also embody TMC information letters issued before these test methods were first published. These test methods are subject to frequent change. Until the next revision of these test methods, TMC will update changes in these test methods by the issuance of information letters which shall be obtained from TMC (see Annex A1- Annex A4).  The values stated in SI units are to be regarded as standard. No other units of

SLS ASTM D6751	2021	Specificato	3,700.00	Current	Standard specification for	Covers four grades of biodiesel (B100) for use as a blend component with
SLS AS INI DU/SI	2021	-	3,700.00	Current	biodiesel fuel blend stock	
		n				middle distillate fuels. These grades are described as follows: Grade No. 1-B
					(b100) for middle distillate fuels	S15-A special purpose biodiesel blendstock intended for use in middle
						distillate fuel applications which can be sensitive to the presence of partially
						reacted glycerides, including those applications requiring good low
						temperature operability, and also requiring a fuel blend component with 15
						ppm sulfur (maximum). Grade No. 1-B S500—A special purpose biodiesel
						blendstock intended for use in middle distillate fuel applications which can be
						sensitive to the presence of partially reacted glycerides, including those
						applications requiring good low temperature operability, and also requiring a
						fuel blend component with 500 ppm sulfur (maximum). Grade No. 2-B
						S15—A general purpose biodiesel blendstock intended for use in middle
						distillate fuel applications that require a fuel blend component with 15 ppm
						sulfur (maximum). Grade No. 2-B S500—A general purpose biodiesel
						blendstock intended for use in middle distillate fuel applications that require a
						fuel blend component with 500 ppm sulfur (maximum). This specification
						prescribes the required properties of diesel fuels at the time and place of
						delivery. The specification requirements may be applied at other points in the
						production and distribution system when provided by agreement between the
						purchaser and the supplier Nothing in this specification shall preclude
SLS ASTMD6794	2020	Test	3,200.00	Current	Standard Test Method for	Covers the determination of the tendency of an oil to form a precipitate that can
		Methods			Measuring the Effect on	plug an oil filter. It simulates a problem that may be encountered in a new
					Filterability of Engine Oils After	engine run for a short period of time, followed by a long period of storage with
					Treatment with Various	some water in the oil. The values stated in SI units are to be regarded as
					Amounts of Water and a Long	standard. No other units of measurement are included in this standard
					(6 h) Heating Time	

SLS ASTM D6795	2020	Test Methods	3,200.00	Current	Treatment with Water and Dry	Covers the determination of the tendency of an oil to form a precipitate that can plug an oil filter. It simulates a problem that may be encountered in a new engine run for a short period of time, followed by a long period of storage with some water in the oil.  The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard.
SLS ASTM D6837	2020	Test Methods	5,500.00	Current	Economy of Passenger Cars and	Covers an engine test procedure for the measurement of the effects of automotive engine oils on the fuel economy of passenger cars and light-duty trucks with gross vehicle weight of 3856 kg or less. The tests are conducted on a dynamometer test stand using a specified spark-ignition engine with a displacement of 4.6-L. It applies to multiviscosity grade oils used in these applications.  This test method also provides for the running of an abbreviated length test that is referred to as the VIBSJ. The procedure for VIBSJ is identical to the Sequence VIB with the exception of the items specifically listed in Annex A13. The procedure modifications listed in Annex A13 refer to the corresponding section of the Sequence VIB test method.
SLS ASTM D6868	2018	Guidelines	2,900.00	Current	Labeling of end items that incorporate plastics and polymers as coatings or additives with paper and other substrates designed to be aerobically composted in municipal or industrial facilities	Covers end items that include plastics or polymers where plastic film/ sheet or polymers are incorporated (either through lamination, extrusion or mixing) to substrates and the entire end item is designed to be composted under aerobic conditions in municipal and industrial composting facilities, where thermophilic temperatures are achieved.

SLS ASTM D6891	2020	Test Methods	5,100.00	Current	Standard Test Method for Evaluation of Automotive Engine Oils in the Sequence IVA Spark-Ignition Engine	Measures the ability of crankcase oil to control camshaft lobe wear for sparkignition engines equipped with an overhead valve-train and sliding cam followers. This test method is designed to simulate extended engine idling vehicle operation. The Sequence IVA Test Method uses a Nissan KA24E engine. The primary result is camshaft lobe wear (measured at seven locations around each of the twelve lobes). Secondary results include cam lobe nose wear and measurement of iron wear metal concentration in the used engine oil. Other determinations such as fuel dilution of crankcase oil, non-ferrous wear metal concentrations, and total oil consumption, can be useful in the assessment of the validity of the test results.
SLS ASTM D6894	2020	Test Methods	3,700.00	Current	Standard Test Method for Evaluation of Aeration Resistance of Engine Oils in Direct-Injected Turbocharged Automotive Diesel Engine	This test method was designed to evaluate an engine oil's resistance to aeration in automotive diesel engine service. It is commonly referred to as the Engine Oil Aeration Test (EOAT). The test is conducted using a specified 7.3 L, directinjection, turbocharged diesel engine on a dynamometer test stand. This test method was developed as a replacement for Test Method D892 after it was determined that this bench test did not correlate with oil aeration in actual service. The EOAT was first included in API Service Category CG-4 in 1995.
SLS ASTM D6922	2020	Test Methods	2,900.00	Current	Standard Test Method for Determination of Homogeneity and Miscibility in Automotive Engine Oils	Covers the determination if an automotive engine oil is homogeneous and will remain so, and if it is miscible with certain standard reference oils after being submitted to a prescribed cycle of temperature changes. This test method is very similar to the homogeneity and miscibility test described in FED–STD–791/3470.1.

SLS ASTM D6930	2010	Test Methods	2,900.00	Current	Standard test method for settlement and storage stability of emulsified asphalts.	Covers the ability of an emulsified asphalt to remain as a uniform dispersion during storage. It is applicable to emulsified asphalts composed principally of a semisolid or liquid asphaltic base, water, and an emulsifying agent.
SLS ASTM D6933	2010	Test Methods	2,900.00	Current	Standard test method for oversized particles in emulsified asphalts (sieve test)	Covers the degree to which an emulsified asphalt may contain particles of asphalt or other discreet solids retained on a 850- µm mesh sieve.
SLS ASTM D6935	2010	Test Methods	2,900.00	Current	Standard test method for determining cement mixing of emulsified asphalt	Covers mixing test used to identify or classify a slow setting, SS or CSS, type of emulsion.
SLS ASTM D6936	2010	Test Methods	2,900.00	Current	Standard test method for determining demulsibility of emulsified asphalt	This test method is applicable to both anionic and cationic emulsified asphalts of the RS and MS type, measures the chemical breaking of the emulsified asphalt.

SLS ASTM D6984	2020	Test Methods	5,100.00	Current	Standard Test Method for Evaluation of Automotive Engine Oils in the Sequence IIIF, Spark-Ignition Engine	Covers an engine test procedure for evaluating automotive engine oils for certain high-temperature performance characteristics, including oil thickening, varnish deposition, oil consumption, as well as engine wear. Such oils include both single viscosity grade and multiviscosity grade oils that are used in both spark-ignition, gasoline-fueled engines, as well as in diesel engines.
SLS D6987/D6987	2020	Test Methods	4,600.00	Current	Standard Test Method for Evaluation of Diesel Engine Oils in T-10 Exhaust Gas Recirculation Diesel Engine	This test method is commonly referred to as the Mack T-10.2 This test method covers an engine test procedure for evaluating diesel engine oils for performance characteristics, including lead corrosion and wear of piston rings and cylinder liners.  This test method also provides the procedure for running an abbreviated length test, which is commonly referred to as the T-10A. The procedures for the T-10 and T-10A are identical with the exception of the items specifically listed in Annex A8. Additionally, the procedure modifications listed in Annex A8 refer
SLS ASTM D6997	2010	Test Methods	2,900.00	Current	Stadard test method for distillation of emulsified asphalt	Covers the quantitative determination of residue and oil distillate in emulsified asphalts composed principally of a semisolid or liquid asphaltic base, water, and an emulsifying agent.
SLS ASTM D7097	2020	Test Methods	3,700.00	Current	Standard Test Method for Determination of Moderately High Temperature Piston Deposits by Thermo-Oxidation Engine Oil Simulation Test - TEOST MHT	This test method covers the procedure to determine the mass of deposit formed on a specially constructed test rod exposed to repetitive passage of 8.5 g of engine oil over the rod in a thin film under oxidative and catalytic conditions at 285 °C. The range of applicability of the Moderately High Temperature Thermo-Oxidation Engine Test (TEOST MHT2) test method as derived from an interlaboratory study is approximately 10 mg to 100 mg. However, experience indicates that deposit values from 1 mg to 150 mg or greater may be obtained.

SLS ASTM D7175	2018	Test Methods	3,700.00	Current	Standard test method for determining the rheological properties of asphalt binder using a dynamic shear rheometer	Covers the determination of the dynamic shear modulus and phase angle of asphalt binders when tested in dynamic (oscillatory) shear using parallel plate geometry. It is applicable to asphalt binders having dynamic shear modulus values in the range from 100 Pa to 10 MPa.
SLS ASTM D7320	2020	Test Methods	5,100.00	Current	Standard Test Method for Evaluation of Automotive Engine Oils in the Sequence IIIG, Spark-Ignition Engine	Covers an engine test procedure for evaluating automotive engine oils for certain high-temperature performance characteristics, including oil thickening, varnish deposition, oil consumption, as well as engine wear. Such oils include both single viscosity grade and multiviscosity grade oils that are used in both spark-ignition, gasoline-fueled engines, as well as in diesel engines. Additionally, with nonmandatory supplemental requirements, a IIIGA Test (Mini Rotary Viscometer and Cold Cranking Simulator measurements), a IIIGVS Test (EOT viscosity increase measurement), or a IIIGB Test (phosphorous retention measurement) can be conducted. These supplemental test procedures are contained in Appendix X1, Appendix X2, and Appendix
SLS ASTM D7328	2021	Test Methods	3,200.00	Current	Standard test method for determination of existent and potential inorganic sulfate and total inorganic chloride in fuel ethanol by ion chromatography using aqueous sample injection	Covers an ion chromatographic procedure for the determination of the existent inorganic and potential sulfate and total inorganic chloride content in hydrous and anhydrous denatured ethanol to be used in motor fuel applications. It is intended for the analysis of ethanol samples containing between 0.55 mg D kg and 20 mg D kg of existent inorganic sulfate, 4.0 mg D kg to 20 mg D kg of potential inorganic sulfate, and 0.75 mg D kg to 50 mg D kg of total inorganic chloride. The values stated in SI units are to be regarded as standard.

SLS ASTM D7422	2020	Test	4,600.00	Current		Covers an engine test procedure for evaluating diesel engine oils for
		Methods			Evaluation of Diesel Engine Oils	performance characteristics, including lead corrosion and wear of piston rings
					in T-12 Exhaust Gas	and cylinder liners in an engine equipped with exhaust gas recirculation and
					Recirculation Diesel Engine	running on ultra-low sulfur diesel fuel.2 This test method is commonly referred
						to as the Mack T-12. This test method also provides the procedure for running
						an abbreviated length test, which is commonly referred to as the T-12A. The
						procedures for the T-12 and T-12A are identical with the exception of the items
						specifically listed in Annex A9. Additionally, the procedure modifications
						listed in Annay A0 refer to the corresponding section of the T-12 precedure
SLS ASTM D7468	2020	Test	4,600.00	Current	Standard Test Method for	Covers a heavy-duty diesel engine test procedure conducted under high soot
		Methods			Cummins ISM Test	conditions to evaluate oil performance with regard to valve train wear, top ring
						wear, sludge deposits, and oil filter plugging in an EGR environment. This test
						method is commonly referred to as the Cummins ISM Test.2
SLS ASTM D7553	2017	Test	2,900.00	Current		Covers the determination of the degree of solubility in n-propyl bromide of
		Methods			Solubility of asphalt materials in	asphalt materials.
					n-propyl bromide.	

SLS ASTM D7795	2021	Test	3,200.00	Current	Standard test method for acidity	Covers the determination of acidity as acetic acid (see Specification D4806) in
SLS ASTM D7793	2021	Methods	3,200.00	Current	•	commonly available grades of denatured ethanol, and ethanol blends with gasoline ranging from E95 to E30. This test method is used for determining low levels of acidity, below 200 mg D kg (ppm mass), with the exclusion of carbon dioxide. Procedure A—Developed specifically for measurement of acidity by potentiometric titration. This is the referee method. Procedure B—Developed specifically for measurement of acidity by color end point titration. The ethanol and ethanol blends may be analyzed directly by this test method without any sample preparation. Review the current and appropriate Material Safety Data Sheets (MSDS) for detailed information concerning toxicity, first aid procedures, and safety precautions and proper personal protective equipments. The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard.
SLS ASTM E84	2016	Test Methods	4,600.00	Current	Standard test method for surface burning characteristics of building materials	This test method determines the relative burning behaviors of the material by observing the flame spread along the specimen. This fire-test-response standard for the comparative surface burning behavior of building materials is applicable to exposed surfaces such as walls and ceilings.
SLS ASTM E223	2010	Test Methods	3,200.00	Current	Standard test method for analysis of sulfuric acid	The test method cover the analysis of sulfuric acid. The values stated in SI units are to be regarded as standard.

SLS ASTM E1054	2020	Test Methods	3,200.00	Current	Standard Test Methods for Evaluation of Inactivators of Antimicrobial Agents	These test methods are used to determine the effectiveness of procedures and agents for inactivating (neutralizing, quenching) the microbicidal properties of antimicrobial agents, and to ensure that no components of the neutralizing procedures and agents, themselves, exert an inhibitory effect on microorganisms targeted for recovery.
SLS ASTM E1064	2021	Test Methods	3,200.00	Current	Standard test method for water in organic liquids by coulometric karl fischer titration	Covers the determination of water from 0 to 2.0 % mass in most liquid organic chemicals, with Karl Fischer reagent, using an automated coulometric titration procedure. Use of this test method is not applicable for liquefied gas products such as Liquid Petroleum Gas (LPG), Butane, Propane, Liquid Natural Gas (LNG), etc. The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard. Review the current Safety Data Sheets (SDS) for detailed information concerning toxicity, first-aid procedures, handling, and safety precautions.
SLS ASTM E1174	2020	Test Methods	3,200.00	Current	Standard Test Method for Evaluation of the Effectiveness of Health Care Personnel Handwash Formulations	This test method is designed to determine the effectiveness of antimicrobial handwashing agents for the reduction of transient microbial flora when used in a handwashing procedure. A knowledge of microbiological techniques is required for these procedures. This test method may be used to evaluate topical antimicrobial handwash formulations. Performance of this procedure requires the knowledge of regulations pertaining to the protection of human subjects

SLS ASTM E1676	2017	Guidelines	4,600.00	Current	Laboratory Soil Toxicity or Bioaccumulation Tests with the Lumbricid Earthworm Eisenia	Covers procedures for obtaining laboratory data to evaluate the adverse effects of contaminants (for example, chemicals or biomolecules) associated with soil to earthworms (Family Lumbricidae) and potworms (Family Enchytraeidae) from soil toxicity or bioaccumulation tests. The methods are designed to assess lethal or sublethal toxic effects on earthworms or bioaccumulation of contaminants in short-term tests (7 to 28 days) or on potworms in short to long-term tests (14 to 42 days) in terrestrial systems. Soils to be tested may be (1) reference soils or potentially toxic site soils; (2) artificial, reference, or site soils spiked with compounds; (3) site soils diluted with reference soils; or (4) site or reference soils diluted with artificial soil. Test procedures are described for the species Eisenia fetida (see Annex A1) and for the species Enchytraeus
SLS ASTM E2315	2020	Guidelines	3,200.00	Current		Covers an example of a method that measures the changes in a population of aerobic microorganisms within a specified sampling time when antimicrobial test materials are present. Several options for organism selection and growth, inoculum preparation, sampling times and temperatures are provided. When the technique is performed as a specific test method, it is critical that the above mentioned variables have been standardized. Antimicrobial activity of specific materials, as measured by this technique, may vary significantly depending on variables selected. It is important to understand the limitations of in vitro tests, especially comparisons of results from tests performed with different parameters. As an example, test results of microorganisms requiring growth supplements or special incubation conditions may not be directly comparable to organisms evaluated without those stated conditions. Knowledge of
SLS ASTM E2755	2020	Test Methods	3,200.00	Current	Healthcare Personnel Hand Rub	This test method is designed to determine the activity of healthcare personnel hand rubs, (also known as hand rubs, hygienic hand rubs, hand sanitizers, or hand antiseptics) against transient microbial skin flora on the hands after a single application and after repeated applications. Performance of this procedure requires the knowledge of regulations pertaining to the protection of human subjects (see 21 CFR Parts 50 and 56). This test method should be performed by persons with training in microbiology, in facilities designed and equipped for work with potentially infectious agents at biosafety level 2.2

SLS ASTM E2783		Test Methods	3,200.00	Current	Standard Test Method for Assessment of Antimicrobial Activity for Water Miscible Compounds Using a Time-Kill Procedure	Measures the changes of a population of aerobic and anaerobic microorganisms within a specific sampling time when tested against antimicrobial test materials in vitro. The organisms used are standardized as to growth requirements and inoculum preparation and must grow under the conditions of the test. The primary purpose of this test method is to provide a set of standardized conditions and test organisms to facilitate comparative assessments of antimicrobial materials miscible in aqueous systems. This test method allows the option of using a test sample size of 10 mL or 100 mL.
SLS ASTM E3058	2020	Test Methods	3,200.00	Current	Standard Test Method for Determining the Residual Kill Activity of Hand Antiseptic Formulations	Designed to determine the residual killing activity of skin antiseptics against transient microbial skin flora on the hands .2 It may be used to evaluate products that are used with the aid of water and rinsed off and those that are used without the aid of water and not rinsed off.
SLS 1668	2020	Vocabulary /Glossaries	3,200.00	Current	Terminology relating to protective clothing	Performance of this procedure requires the knowledge of regulations pertaining to the protection of human subjects (see 21 CFR Parts 50 and 56). This test method should be performed by persons with training in microbiology, in facilities designed and equipped for work with potentially infectious agents at biosafety level 2

SLS ASTM F1862	2020	Test	4 600 00	Current	Standard Test Method for	This test method is used to evaluate the resistance of medical face masks to
SLS ASTM F1862	2020	Test Methods	4,600.00	Current	Standard Test Method for Resistance of Medical Face Masks to Penetration by Synthetic Blood (Horizontal Projection of Fixed Volume at a Known Velocity)	This test method is used to evaluate the resistance of medical face masks to penetration by the impact of a small volume (~2 mL) of a high-velocity stream of synthetic blood. Medical face mask pass/fail determinations are based on visual detection of synthetic blood penetration.  This test method does not apply to all forms or conditions of blood-borne pathogen exposure. Users of the test method must review modes for face exposure and assess the appropriateness of this test method for their specific application.  This test method primarily addresses the performance of materials or certain material constructions used in medical face masks. This test method does not address the performance of the medical face mask's design, construction, or interfaces or other factors with the potential to affect the overall protection offered by the medical face mask and its operation (such as filtration efficiency and pressure drop). Procedures for measuring these properties are contained in Test Method F2101 and MIL-M-36954C.  This test method does not address breathability of the medical face mask materials or any other properties affecting the ease of breathing through the medical face mask. This test method evaluates medical face masks as an item of protective clothing. This test method does not evaluate the performance of medical face masks for airborne exposure pathways or in the prevention of the
SLS 1602	2018	Vocabulary /Glossaries	2,900.00	Current	Vocabulary for cereals	Defines terms relating to cereals

SLS ASTM F2101	2020	Test	3,200.00	Current	Standard Test Method for	This test method is used to measure the bacterial filtration efficiency (BFE) of
SLS ASTWIF2101	2020	Methods	3,200.00	Current	Evaluating the Bacterial Filtration Efficiency (BFE) of Medical Face Mask Materials,	medical face mask materials, employing a ratio of the upstream bacterial challenge to downstream residual concentration to determine filtration
					Medical Face Mask Materials, Using a Biological Aerosol of Staphylococcus aureus	efficiency of medical face mask materials.  This test method is a quantitative method that allows filtration efficiency for medical face mask materials to be determined. The maximum filtration efficiency that can be determined by this method is 99.9 %.  This test method does not apply to all forms or conditions of biological aerosol exposure. Users of the test method should review modes for worker exposure and assess the appropriateness of the method for their specific applications. This test method evaluates medical face mask materials as an item of protective clothing but does not evaluate materials for regulatory approval as respirators. If respiratory protection for the wearer is needed, a NIOSH-certified respirator should be used. Relatively high bacterial filtration efficiency measurements for a particular medical face mask material does not ensure that the wearer will be protected from biological aerosols, since this test method primarily evaluates the performance of the composite materials used in the construction of the medical face mask and not its design, fit, or facial-sealing properties.
SLS ASTM F2299	2020	Test Methods	3,200.00	Current	Standard Test Method for Determining the Initial Efficiency of Materials Used in Medical Face Masks to Penetration by Particulates Using Latex Spheres	Establishes procedures for measuring the initial particle filtration efficiency of materials used in medical facemasks using monodispersed aerosols.  This test method utilizes light scattering particle counting in the size range of 0.1 to 5.0 im and airflow test velocities of 0.5 to 25 cm/s.  The test procedure measures filtration efficiency by comparing the particle count in the feed stream (upstream) to that in the filtrate (downstream).  The values stated in SI units or in other units shall be regarded separately as standard. The values stated in each system must be used independently of the other, without combining values in any way

SLS ASTM G21	2016	Test Methods	3,200.00	Current	Standard Practice for Determining Resistance of Synthetic Polymeric Materials to Fungi	Covers determination of the effect of fungi on the properties of synthetic polymeric materials in the form of molded and fabricated articles, tubes, rods, sheets, and film materials. Changes in optical, mechanical, and electrical properties may be determined by the applicable ASTM methods. The values stated in SI units are to be regarded as the standard. The inch-pound units given in parentheses are for information only.
SLS EN 40-1	2017	Vocabulary /Glossaries	2,400.00	Current	Lighting columns- Definitions and terms Definitions and terms	Gives in the three languages English, French and German definitions and terms in the field of 'lighting columns'.
SLS EN 40-3-2	2017	Specificato n	3,000.00	Current	Lighting columns - Design and Verification - Verification by calculation	Specifies the requirements for the verification of the design of steel, aluminium, concrete and fibre reinforced polymer composite lighting columns by testing. It gives type tests and does not cover testing for quality control purposes. It applies to lighting columns of nominal height (including any bracket) not exceeding 20 m. Special structural designs to permit the attachment of signs, overhead wires, etc. are not covered by this standard.
SLS EN 40-3-3	2017	Specificato n	4,400.00	Current	Lighting columns - Design and Verification - Verification by calculation	Specifies the requirements for the verification of the design of lighting columns by calculation and applies to lighting columns of nominal height (including any bracket) not exceeding 20 m. Special structural designs to permit the attachment of signs, overhead wires, etc. are not covered by this standard. The requirements for lighting columns made from materials other than concrete, steel, aluminium or fibre reinforced polymer composite (for example wood, plastic and cast iron) are not specifically covered in this standard. Fibre reinforced polymer composite lighting columns are covered in this standard in

SLS 1603	2018	Vocabulary /Glossaries	6,700.00	Current	Vocabulary for crop protection equipment	Defines terms used in relation to equipment for crop protection.
SLS EN 196-5	2016	Test Methods	2,700.00	Current	Methods of testing cement - Pozzolanicity test for pozzolanic cement	Specifies the method of measuring the pozzolanicity of pozzolanic cements conforming to EN 197-1. This standard does not apply to Portland pozzolana cements or to pozzolanas. This method constitutes the reference procedure.
SLS EN 196-6	2021	Test Methods	3,400.00	Current	Methods of testing cement - Determination of fineness	Describes three methods of determining the fineness of cement. The sieving method serves only to demonstrate the presence of coarse cement particles. This method is primarily suited to checking and controlling the production process. The air-jet sieving method measures the retention on sieving and is suitable for particles which substantially pass a 2,0 mm test sieve. It can be used to determine the particle size distribution of agglomerates of very fine particles. This method can be used with test sieves in a range of aperture sizes, e.g. 63 µm and 90 µm. The air permeability method (Blaine) measures the specific surface area (surface area related to mass) by comparison with a reference material sample. The determination of the specific surface area serves primarily to check the consistency of the grinding process of one and the same plant

SLS EN 365	2017	Requireme nts	2,700.00	Current	Personal protective equipment against falls from a height - General requirements for instructions for use, maintenance, periodic examination, repair, marking and packaging	Specifies the minimum general requirements for instructions for use, maintenance, periodic examination, repair, marking and packaging of PPE, which includes body holding devices, and other equipment used in conjunction with a body holding device, to prevent falls, for access, egress and work positioning, to arrest falls and for rescue.
SLS EN 413-2	2017	Test Methods	3,400.00	Current	Masonry cement – Test methods	Describes reference and alternative test methods to be used when testing masonry cements to assess their conformity to EN 413-1. It gives the tests on fresh mortar for consistence, water retention and air content. In the event of a dispute, only the reference methods are used
SLS EN 538	2016	Test Methods	2,700.00	Current	Clay roofing tiles for discontinuous laying – flexural strength test	Describes the test method used to evaluate the flexural strength of clay roofing tiles as defined in the standards SLS EN 1304. Other physical characteristics are dealt with by the standards SLS EN 539.
SLS EN 539-1	2016	Test Methods	2,700.00	Current	Clay roofing tiles for discontinuous laying - determination of physical characteristics - Impermeability test	Describes two test methods for testing the impermeability to water of clay roof tiles and fittings which can be considered as equivalent.

SLS EN 539-2	2016	Test Methods	3,400.00	Current	Clay roofing tiles for discontinuous laying - determination of physical characteristics - Test for frost resistance	Specifies the test method for the determination of frost resistance of clay roofing tiles and fittings.
SLS EN 772-1	2017	Test Methods	3,000.00	Current	Methods of test for masonry units Methods of test for masonry units - Determination of compressive strength Determination of compressive strength	Specifies a method for determining the compressive strength of masonry units.
SLS EN 795	2017	Specificato n	5,500.00	Current	Personal fall protection equipment -Anchor devices Personal fall protection equipment -Anchor devices	Specifies requirements for performance and associated test methods for single-user anchor devices which are intended to be removable from the structure. These anchor devices incorporate stationary or travelling (mobile) anchor points designed for the attachment of components of a personal fall protection system in accordance with EN 363.
SLS EN 932-5	2016	Requireme nts	4,400.00	Current	Tests for general properties of aggregates - Common equipment and calibration	Specifies general requirements for common equipment, calibration and checking procedures and reagents for the testing of the properties of aggregates.

SLS EN 933-1	2016	Test Methods	3,400.00	Current	- 1	Describes the reference washing and dry sieving method used for type testing and in case of dispute, for determination of the particle size distribution of aggregates. For other purposes, in particular factory production control, other methods may be used, provided that an appropriate working relationship with the reference method has been established. It applies to all aggregates, including lightweight aggregates, up to 90 mm nominal size, but excluding filler.
SLS EN 933-8	2016	Test Methods	3,700.00	Current	- 1	Describes the reference method used for type testing and in case of dispute for the determination of the sand equivalent value of 0/2 mm fraction (for 0/4 mm, see Annex A) in fine aggregates or all-in aggregates. For other purposes, in particular factory production control, other methods may be used provided that an appropriate working relationship with the reference method has been established.
SLS EN 933-9	2016	Test Methods	3,200.00	Current		Describes the reference method used for type testing and in cases of dispute for the determination of the methylene blue value of the 0/2 mm fraction in fine aggregates or all-in aggregates (MB). It also describes the reference method for the determination of the methylene blue value of the 0/0.125 mm fraction (MBF). For other purposes, in particular factory production control, other methods may be used provided that an appropriate working relationship with the suitable reference method has been established.
SLS EN 934-1	2016	Requireme nts	2,400.00	Current	Admixtures for concrete, mortar and grout - Common requirements	Specifies the common requirements for all admixtures covered by EN 934-2, EN 934-3, EN 934-4 and EN 934-5, which contain the specific requirements for each type of admixture. The requirements for corrosion behaviour are not applicable to chloride based admixtures.

SLS EN 934-2	2016	Requireme nts	4,200.00	Current		Specifies definitions and requirements for admixtures for use in concrete. It covers admixtures for plain, reinforced and prestressed concrete which are used in site mixed, ready mixed concrete and precast concrete. The performance requirements in this standard apply to admixtures used in concrete of normal consistence. They may not be applicable to admixtures intended for other types of concrete such as semi-dry and earth moist mixes.
SLS EN 934-3	2016	Requireme nts	3,200.00	Current	Admixtures for concrete, mortar and grout - Admixtures for masonry mortar - definitions, requirements, conformity and marking and labelling	Defines and specifies the requirements and conformity criteria for admixtures for use in cement based masonry mortar. It covers two types of admixtures, long term retarding and air entraining/plasticising which are used in readymixed and site made masonry mortars.
SLS EN 934-4	2016	Requireme nts	3,700.00	Current		Defines and specifies requirements and conformity criteria for admixtures for the use in grouts for prestressing tendons according to EN 447. It covers admixtures for use in site1) mixed grout only.
SLS EN 934-5	2016	Requireme nts	3,900.00	Current	Admixtures for concrete, mortar and grout - Admixtures for sprayed concrete - definitions, requirements, conformity, marking and labelling	Defines and specifies requirements and conformity for admixtures specifically intended for use in sprayed concrete. The types of admixtures covered are: set accelerating and non-alkaline set accelerating admixtures, consistence control admixtures, bond improving admixtures.

SLS EN 934-6	2021	Guidelines	2,400.00	Current	Admixtures for concrete, mortar and grout - Sampling, conformity control and evaluation of conformity	Specifies procedures for sampling, conformity control and evaluation of conformity, for admixtures according to the series EN 934.
SLS EN 1011-2	2017	Guidelines	6,500.00	Current	Welding – Recommendations for welding of metallic materials – Arc welding of ferritic steels	Gives guidance for manual, semi-mechanised, mechanised and automatic arc welding of ferritic steels excluding ferritic stainless steels, in all product forms.
SLS EN 1024	2016	Specificato n	3,400.00	Current	Clay roofing tiles for discontinuous laying - determination of geometric characteristics	Specifies the methods for determining the geometric characteristics of clay tiles as defined in EN 1304, Clay roofing tiles and fittings - Product definitions and specifications.
SLS EN 1090-1	2017	Requireme nts	5,500.00	Current	Execution of steel structures and aluminium structures - Requirements for conformity assessment of structural components	Specifies requirements for conformity assessment of performance characteristics for structural steel and aluminium components as well as for kits placed on the market as construction products. The conformity assessment covers the manufacturing characteristics, and where appropriate the structural design characteristics. This standard covers also the conformity assessment of steel components used in composite steel and concrete structures.

SLS EN 1090-2	2021	Requireme nts	9,600.00	Current	aluminium structures - Technical	Specifies requirements for execution of structural steelwork as structures or as manufactured components, produced from: hot rolled, structural steel products up to and including grade S690; cold formed components and sheeting up to and including grades S700! deleted text"; hot finished and cold formed austenitic, austenitic-ferritic and ferritic stainless steel products; hot finished and cold formed structural hollow sections, including standard range and custom-made rolled products and hollow sections manufactured by welding.
SLS EN 1090-3	2021	Requireme nts	800.00	Current		Specifies requirements for the execution of aluminium structural components and structures made from rolled sheet, strip and plate, extrusions, cold drawn rod, bar and tube, forgings, castings.
SLS EN 1097-6	2016	Test Methods	5,800.00	Current	Tests for mechanical and physical properties of aggregates - Determination of particle density and water absorption	Specifies the reference methods used for type testing and in case of dispute, for the determination of particle density and water absorption of normal weight and lightweight aggregates. Other methods may be used for other purposes, such as factory production control, provided that an appropriate working relationship with the reference method has been established. For convenience, some of these other methods are also described in this standard.
SLS EN 1337-1	2017	Specificato n	4,700.00	Current	Structural bearings – General design rules	Applicable to structural bearings, whether used in bridges or in other structures. This standard does not cover: bearings that transmit moments as a primary function; bearings that resist uplift; bearings for moving bridges; concrete hinges; seismic devices.

SLS EN 1337-9	2017	Specificato n	2,400.00	Current		Deals with the measures to protect structural bearings from the effects of the environment and other external influences which would reduce their working life.
SLS EN 1337-10	2017	Specificato n	3,400.00	Current	Structural Bearings – Inspection and maintenance	Applies to the inspection and maintenance of bearings designed in accordance with SLS EN 1337-1, when used in the construction of bridges or structures requiring similar bearing systems. It presupposes the existence of guidelines for the regular inspection of the whole structure during its service life. It may also be used as appropriate for the inspection and maintenance of bearings designed and/or installed before the introduction of this standard. This standard specifies the aspects of each type of bearing that shall be inspected and recorded. It does not specify permissible values. For these reference shall be made to the
SLS EN 1337-11	2017	Specificato n	3,200.00	Current	Structural bearings – Transport, storage and installation	Applicable to the transport, storage and installation of bearings used in the construction of bridges or of structures requiring comparable bearing systems.

SLS EN 1744-1	2016	Test Methods	6,500.00	Current		Specifies procedures for the chemical analysis of aggregates. It specifies the reference procedures and, in certain cases, an alternative method which can be considered as giving equivalent results. Unless otherwise stated, the test methods specified in this standard may be used for factory production control, for audit tests or for type tests. This standard describes the reference methods used for type testing and in cases of dispute (and alternatives methods) for chemical analyses of aggregates. For the purpose of type testing and in cases of dispute only the reference method should be used. For other purposes, in particular factory production control, other methods may be used provided that an appropriate working relationship with the reference method has been established.
SLS EN 1990	2012	structural engineering design code	8,500.00	Current	Eurocode - basis of structural design Eurocode - basis of structural design	Establishes principles and requirements for the safety, serviceability and durability of structures, describes the basis for their design and verification and gives guidelines for related aspects of structural reliability. This is intended to be used in conjunction with EN 1991 to EN 1990 for the structural design of buildings and civil engineering works, including geotechnical aspects, structural fire design, situations involving earthquakes, execution and temporary structures. This is applicable for the design of structures where other materials or other actions outside the scope of EN 1991 to EN 1999 are involved and applicable for the structural appraisal of existing construction, in developing the design of repairs and alterations or in assessing changes of use.
SLS EN 1991-1-1	2012	structural engineering design code	5,500.00	Current	Eurocode 1 - Action on structures - General actions densities, self - weight, imposed loads for buildings	Gives design guidance and actions for the structural design of buildings and civil engineering works including some geotechnical aspects for the following subjects: Densities of construction materials and stored materials; Self - weight of construction works; Imposed loads for buildings. Section 4 and Annex A give nominal values for densities of specific building materials, additional materials for bridges and stored materials. In addition for specific materials the angle of repose is provided. Section 5 provides methods for the assessment of the characteristic values of self - weight of construction works. Section 6 gives characteristic values of imposed loads for floors and roofs according to category of use in the following areas in buildings: residential, social, commercial and administration areas; garage and vehicle traffic areas; areas for

SLS EN 1991-1-2	2015	structural engineering design code	6,100.00	Current	Eurocode 1 - Action on structures - General actions - actions on structures exposed to fire	The methods given are applicable to buildings, with a fire load related to the building and its occupancy. It deals with thermal and mechanical actions on structures exposed to fire. It is intended to be used in conjunction with the fire design Parts of prEN 1992 to prEN 1996 and prEN 1999 which give rules for designing structures for fire resistance. This contains thermal actions related to nominal and physically based thermal actions. More data and models for physically based thermal actions are given in annexes. This gives general principles and application rules in connection to thermal and mechanical actions to be used in conjunction with EN 1990, EN 1991-1-1, EN 1991-1-3 and EN 1991-1-4. The assessment of the damage of a structure after a fire, is not covered by the present document.
SLS EN 1991-1-3	2014	structural engineering design code	6,500.00	Current	Eurocode 1 - Action on structures - General actions - Snow loads	Gives guidance to determine the values of loads due to snow to be used for the structural design of buildings and civil engineering works. This Part does not apply for sites at altitudes above 1 500 m, unless otherwise specified. Annex A gives information on design situations and load arrangements to be used for different locations. Annex B gives shape coefficients to be used for the treatment of exceptional snow drifts. Annex C gives characteristic values of snow load on the ground based on the results of work carried out under a contract specific to this Eurocode, to DGIII / D3 of the European Commission. The objectives of this Annex are: to give information to National Competent Authorities to help them to redraft and update their national maps; to help to ensure that the established harmonised procedures used to produce the maps in this Annex are used in the member states for treating their basic snow data. Annex D gives guidance for adjusting the ground snow loads according to the return period. Annex E gives information on the bulk weight density of snow.
SLS EN 1991-1-4	2014	structural engineering design code	9,000.00	Current	Eurocode 1 - Action on structures - General actions - wind actions	Gives guidance on the determination of natural wind actions for the structural design of building and civil engineering works for each of the loaded areas under consideration. This includes the whole structure or parts of the structure or elements attached to the structure, e. g. components, cladding units and their fixings, safety and noise barriers. This Part is applicable to: Buildings and civil engineering works with heights up to 200 m. See also (11); Bridges having no span greater than 200 m, provided that they satisfy the criteria for dynamic response, see (11) and 8.2. Intended to predict characteristic wind actions on land-based structures, their components and appendages.

SLS EN 1991-1-5	2014	structural engineering design code	6,100.00	Current	Eurocode 1 - Action on structures - General actions - thermal actions	Gives principles and rules for calculating thermal actions on buildings, bridges and other structures including their structural elements. Principles needed for cladding and other appendages of buildings are also provided. This Part describes the changes in the temperature of structural elements. Characteristic values of thermal actions are presented for use in the design of structures which are exposed to daily and seasonal climatic changes. Structures not so exposed may not need to be considered for thermal actions. Structures in which thermal actions are mainly a function of their use (e.g. cooling towers, silos, tanks, warm and cold storage facilities, hot and cold services etc) are treated in Section 7. Chimneys are treated in EN 13084-1.
SLS EN 1991-1-6	2014	structural engineering design code	4,700.00	Current	Eurocode 1 - Action on structures - General actions - actions during execution	Provides principles and general rules for the determination of actions which should be taken into account during the execution of buildings and civil engineering works. The following subjects are dealt with in this part of EN 1991. Section 1: General; Section 2: Classification of actions; Section 3: Design situations and limit states; Section 4: Representation of actions; Annex A1: Supplementary rules for buildings (normative); Annex A2: Supplementary rules for bridges (normative); Annex B: Actions on structures during alteration, reconstruction or demolition (informative)
SLS EN 1991-1-7	2014	structural engineering design code	7,000.00	Current	Eurocode 1 - Action on structures - General actions - accidental actions	Provides strategies and rules for safeguarding buildings and other civil engineering works against identifiable and unidentifiable accidental actions. It defines: strategies based on identified accidental actions; strategies based on limiting the extent of localised failure. The following subjects are dealt with definitions and symbols (Section 1); classification of actions (Section 2); design situations (Section 3); impact (Section 4); explosions (Section 5); design for consequences of localised failure in buildings from an unspecified cause (informative Annex A); information on risk assessment (informative Annex B); dynamic design for impact (informative Annex C); internal explosions (informative Annex D). Rules on dust explosions in silos are given in EN 1991-4. Rules on impact from vehicles travelling on the bridge deck are given in EN 1991-2. EN 1991-1-7 does not specifically deal with accidental actions caused by external explosions, warfare and terrorist activities, or the residual stability of buildings or other civil engineering works damaged by

SLS EN 1991-2	2014	structural engineering design code	9,000.00	Current	Eurocode 1 - Action on structures - Traffic loads on bridges	Defines imposed loads (models and representative values) associated with road traffic, pedestrian actions and rail traffic which include, when relevant, dynamic effects and centrifugal, braking and acceleration actions and actions for accidental design situations. Imposed loads defined in EN 1991-2 are intended to be used for the design of new bridges, including piers, abutments, upstand walls, wing walls and flank walls etc., and their foundations. The load models and values given in EN 1991-2 should be used for the design of retaining walls adjacent to roads and railway lines
SLS EN 1991-3	2015	structural engineering design code	5,800.00	Current	Eurocode 1 - Action on structures - Actions induced by cranes and machinery	Specifies imposed loads (models and representative values) associated with cranes on runway beams and stationary machines which include, when relevant, dynamic effects and braking, acceleration and accidental forces. Section 1 defines common definitions and notations; Section 2 specifies actions induced by cranes on runways; Section 3 specifies actions induced by stationary machines.
SLS EN 1991-4	2015	structural engineering design code	800.00	Current	Eurocode 1 - Action on structures - Silos and tanks	Provides general principles and actions for the structural design of buildings and civil engineering works including some geotechnical aspects and shall be used in conjunction with EN 1990 and EN 1992-1999. Covers structural design during execution and structural design for temporary structures. It relates to all circumstances in which a structure is required to give adequate performance. It is not directly intended for the structural appraisal of existing construction, in developing the design of repairs and alterations or for assessing changes of use. It does not completely cover special design situations which require unusual reliability considerations such as nuclear structures for which specified design procedures should be used.

ſ	SLS EN 1992-1-1	2012	structural	10,100.00	Current	Eurocode 2 - Design of concrete	Eurocode 2 applies to the design of buildings and civil engineering works in
			engineering			structures - General rules and	plain, reinforced and prestressed concrete. It complies with the principles and
			design code			rules for buildings	requirements for the safety and serviceability of structures, the basis of their
							design and verification that are given in EN 1990: Basis of structural design.
							This is only concerned with the requirements for resistance, serviceability,
							durability and fire resistance of concrete structures. Othe requirements, e. g.
							concerning thermal or sound insulation, are not considered. This is intended to
							be used in conjunction with: EN 1990; 1991; hEN's for Construction products
							relevant for concrete structures; ENV 13670; EN 1997 and 1998. This is
							subdivided into the following parts: part 1.1, 1.2, 2 and 3. Part 1-1 gives a
							general basis for the design of structures in plain, reinforced and prestressed
							concrete made with normal and light weight aggregates together with specific
							rules for buildings. Sections 1 and 2 pr ovide additional clauses to those given
							in EN 1990 "Basis of structural design". This part 1-1 does not cover: the use
							of plain reinforcement; resistance to fire; particular aspects of special types of
							building (such as tall buildings); particular aspects of special types of civil
							engineering works (such as viaducts, bridges, dams, pressure vessels, offshore
							platforms or liquid - retaining structures); no - fines concrete and aerated
L							concrete common anter and those made with because against our containing

SLS EN 1992-1-2	2012	structural	7,500.00	Current	Furocode 2 - Design of concrete	Eurocode 2 applies to the design of buildings and civil engineering works in
DES EN 1772-1-2	-	engineering	7,500.00	Current	structures - General rules -	concrete. It complies with the principles and requirements for the safety and
		design code			structural fire design	serviceability of structures, the basis of their desing and verification that are
		design code			structural life design	· · · · · · · · · · · · · · · · · · ·
						given in EN 1990- Basis of structural design. This is only concerned with
						reqirements for resistance, serviceability, durability and fire resistance concrete
						structures. Other requirements, e.g. concerning thermal or sound insulation, are
						not considered. This is intended to be used in conjunction with : EN 1990,
						1991, hEN's for construction products relevant for concrete structures; ENV
						13670-1, EN 1998. This is subdivided in various parts: part 1-1, 1-2, 2 and 3.
						Part 1-2 of EN 1992 deals wilth the design of concrete structures for the
						accidental situation of fire exposure and is intended to be used in conjunction
						with EN 1992-1-1 and EN 1991-1-2. This part 1-2 only indentifies differences
						from, or supplements to, normal temperature design. It deals only with passive
						methods of fire protection. Active methods are not covered. This applies to
						concrete structures that are required to fulfil certain functions when exposed to
						fire, in terms of: avoing premature collapse of the structure (load bearing
						function); limiting fire spread (flame, hot gases, excessive heat) beyond
						designated areas (separating function). This applies to structures, or parts of
						structures, that are within the scope of EN 1992-1-1 and are designed
						accordingly However it does not cover structures with prestressing by
SLS EN 1992-2	2014	structural	7,500.00	Current	Eurocode 2 - Design of concrete	Gives a basis for the design of bridges and parts of bridges in plain, reinforced
		engineering			structures - Concrete bridges -	and prestressed concrete made with normal and light weight aggregates.
		design code			Design and detailing rules	

SLS EN 1992-3	2012	structural engineering design code	3,900.00	Current	_	The scope of Eurocode 2 is defined in 1.1.1 of EN 1992-1-1 and the scope of this Part of Eurocode 2 is defined in 1.1.2 Other Additional Parts of Eurocode 2 which are planned are indicated in 1.1.3 of EN 1992-1-1; these will cover additional technologies or applications, and will complement and supplement this Part. It has been necssary to introduce into EN 1992-3 a few clauses which are not specific to liquid retaining or containment structures and which strictly belong to Part 1-1 These are deemed valid interpretations of Part 1-1 and
SLS EN 1993-1-1	2014	structural engineering design code	800.00	Current	Eurocode 3 - Design of steel structures - General rules and rules for buildings	design complying with the requirements of EN 1992-3 are deemed to comply with the principles of EN 1992 1-1  Applies to the design of buildings and civil engineering works in steel. It complies with the principles and requirements for the safety and serviceability of structures, the basis of their design and verification that are given in EN 1990 – Basis of structural design. This is concerned only with requirements for resistance, serviceability, durability and fire resistance of steel structures. Other requirements, e.g. concerning thermal or sound insulation, are not covered
SLS EN 1993-1-2	2016	structural engineering design code	7,000.00	Current	Eurocode 3 - Design of steel structures - General rules -structural fire design	SLS EN 1993 applies to the design of buildings and civil engineering works in steel. It complies with the principles and requirements for the safety and serviceability of structures, the basis of their design and verification that are given in SLS EN 1990 – Basis of structural design. SLS EN 1993 is only concerned with requirements for resistance, serviceability, durability and fire resistance of steel structures. Other requirements, e.g concerning thermal or sound insulation, are not considered.

SLS EN 1993-1-3	2015	structural engineering design code	8,500.00	Current	Eurocode 3 - Design of steel structures - General rules - Supplementary rules for cold- formed members and sheeting	Gives design requirements for cold-formed thin gauge members and sheeting. It applies to cold-formed steel products made from coated or uncoated thin gauge hot or cold rolled sheet or strip, that have been cold-formed by such processes as cold-rolled forming or press-braking. It may also be used for the design of profiled steel sheeting for composite steel and concrete slabs at the construction stage, see EN 1994. The execution of steel structures made of cold-formed thin gauge members and sheeting is covered in EN 1090. Methods are also given for stressed-skin design using steel sheeting as a structural diaphragm. It does not apply to cold-formed circular and rectangular structural hollow sections supplied to EN 10219, for which reference should be made to EN 1993-1-1 and EN 1993-1-8.
SLS EN 1993-1-4	2015	structural engineering design code	6,100.00	Current	Eurocode 3 - Design of steel structures - General rules - Supplementary rules for stainless steels	Gives supplementary provisions for the design of buildings and civil engineering works that extend and modify the application of EN 1993-1-1, EN 1993-1-3, EN 1993-1-5 and EN 1993-1-8 to austenitic, austenitic-ferritic and ferritic stainless steels.
SLS EN 1993-1-5	2021	structural engineering design code	6,500.00	Current	Eurocode 3 - Design of steel structures - Plated structural elements	Gves design requirements of stiffened and unstiffened plates which are subject to inplane forces. Effects due to shear lag, in-plane load introduction and plate buckling for I-section girders and box girders are covered. Also covered are plated structural components subject to in-plane loads as in tanks and silos. The effects of out-of-plane loading are outside the scope of this document.

SLS EN 1993-1-6	2015	structural engineering design code	7,500.00	Current	Eurocode 3 - Design of steel structures - Strength and stability of shell structures	Gives basic design rules for plated steel structures that have the form of a shell of revolution. This is intended for use in conjunction with EN 1993-1-1, EN 1993-1-3, EN 1993-1-4, EN 1993-1-9 and the relevant application parts of EN 1993, which include: Part 3.1 for towers and masts; Part 3.2 for chimneys; Part 4.1 for silos; Part 4.2 for tanks; Part 4.3 for pipelines. This defines the characteristic and design values of the resistance of the structure. This Standard is concerned with the requirements for design against the ultimate limit states of: plastic limit; cyclic plasticity; buckling; fatigue.
SLS EN 1993-1-7	2016	structural engineering design code	5,200.00	Current	Eurocode 3 - Design of steel structures - Plated structures subject to out of plane loading	Provides basic design rules for the structural design of unstiffened and stiffened plates which form part of plated structures such as silos, tanks or containers, that are loaded by out of plane actions. It is intended to be used in conjunction with SLS EN 1993-1-1 and the relevant application standards. This document defines the design values of the resistances: the partial factor for resistances may be taken from National Annexes of the relevant application standards. Recommended values are given in the relevant application standards.
SLS EN 1993-1-8	2014	structural engineering design code	9,000.00	Current	Eurocode 3 - Design of steel structures - Design of joints	Gives design methods for the design of joints subject to predominantly static loading using steel grades S235, S275, S355 and S460.

SLS EN 1993-1-9	2014	structural engineering design code	5,200.00	Current	Eurocode 3 - Design of steel structures - Fatigue	Gives methods for the assessment of fatigue resistance of members, connections and joints subjected to fatigue loading. These methods are derived from fatigue tests with large scale specimens, that include effects of geometrical and structural imperfections from material production and execution. The rules are applicable to structures where execution conforms with EN 1090. The assessment methods given in this part are applicable to all grades of structural steels, stainless steels and unprotected weathering steels except where noted otherwise in the detail category tables. This part only applies to materials which conform to the toughness requirements of EN 1993-1-10. Fatigue assessment methods other than the DsR-N methods as the notch strain method or fracture mechanics methods and post fabrication treatments to improve the fatigue strength other than stress relief are not covered in this part.
SLS EN 1993-1-10	2016	structural engineering design code	3,200.00	Current	structures - Material toughness	SLS EN 1993-1-10 contains design guidance for the selection of steel for fracture toughness and for through thickness properties of welded elements where there is a significant risk of lamellar tearing during fabrication.
SLS EN 1993-1-11	2016	structural engineering design code	5,000.00	Current	٥	SLS EN 1993-1-11 gives design rules for structures with tension components made of steel, which, due to their connections with the structure, are adjustable and replaceable see Table 1.1.

SLS EN 1993-1-12		structural engineering design code	2,400.00	Current	Eurocode 3 - Design of steel structures - Additional rules for the extension of en 1993 up to steel grades S 700	This Standard SLS EN 1993-1-12, gives additional rules for the extension of EN 1993 up to steel grades S 700.
SLS EN 1993-2	2014	structural engineering design code	800.00	Current	Eurocode 3 - Design of steel structures - Steel Bridges	Provides a general basis for the structural design of steel bridges and steel parts of composite bridges. It gives provisions that supplement, modify or supersede the equivalent provisions given in the various parts of EN 1993-1. The design criteria for composite bridges are covered in EN 1994-2. The design of high strength cables and related parts are included in EN 1993-1-11. This is concerned only with the resistance, serviceability and durability of bridge structures. Other aspects of design are not considered.
SLS EN 1993-3-1	2014	structural engineering design code	#N/A	Current	Eurocode 3 - Design of steel structures - Towers, masts and chimneys - Towers and masts	Applies to the structural design of lattice towers and guyed masts and to the structural design of this type of structures supporting prismatic, cylindrical or other bluff elements. Provisions for self-supporting and guyed cylindrical towers and chimneys are given in Part 3.2 of EN 1993. Provisions for the guys of guyed structures, including guyed chimneys, are given in EN 1993-1-11 and supplemented in this Part. The provisions in this Part of EN 1993 supplement those given in Part 1. Where the applicability of a provision is limited, for practical reasons or due to simplifications, its use is explained and the limits of applicability are stated. This Part does not cover the design of polygonal and circular lighting columns, which is covered in EN 40. Lattice polygonal towers are not covered in this Part. Polygonal plated columns (monopoles) may be designed using this Part for their loading. Information on the strength of such columns may be obtained from EN 40.

SLS EN 1993-3-2	2014	structural engineering design code	4,700.00	Current	Eurocode 3 - Design of steel structures - Towers, masts and chimneys – chimneys	Applies to the structural design of vertical steel chimneys of circular or conical section. It covers chimneys that are cantilevered, supported at intermediate levels or guyed. The provisions in this Part supplement those given in Part 1.1 of EN 1993. This is concerned only with the requirement for resistance (strength, stability and fatigue) of steel chimneys. For provisions concerning aspects, such as chemical attack, thermo-dynamical performance orthermal insulation see EN 13084-1. For the design of liners see EN 13084-6. Foundations in reinforced concrete for steel chimneys are covered in EN 1992 and EN 1997. See also 4.7 and 5.4 of EN 12084.1
SLS EN 1993-4-1	2021	structural engineering design code	800.00	Current	Eurocode 3 - Design of steel structures - Silos	Provides principles and application rules for the structural design of steel silos of circular or rectangular plan-form, being free standing or supported. The provisions given in this Part supplement modify or supersede the equivalent provisions given in EN 1993-1.
SLS EN 1993-4-2	2021	structural engineering design code	6,100.00	Current	Eurocode 3 - Design of steel structures - Tanks	Provides principles and application rules for the structural design of vertical cylindrical above ground steel tanks for the storage of liquid products with the following characteristics a) characteristic internal pressures above the liquid level not less than "100mbar and not more than 500mbar 1); b) design metal temperature in the range of "50°C to +300°C. For tanks constructed using austenitic stainless steels, the design metal temperature may be in the range of "165°C to +300°C. For fatigue loaded tanks, the temperature should be limited to T < 150°C; c) maximum design liquid level not higher than the top of the
SLS EN 1993-4-3	2016	structural engineering design code	5,500.00	Current	Eurocode 3 - Design of steel structures - Pipelines	This Standard provides principles and application rules for the structural design of cylindrical steel pipelines for the transport of liquids or gases or mixtures of liquids and gases at ambient temperatures, which are not treated by other European standards covering particular applications.

SLS EN 1993-5	2016	structural engineering design code	7,500.00	Current	Eurocode 3 - Design of steel structures - Piling	Provides principles and application rules for the structural design of bearing piles and sheet piles made of steel. It also provides examples of detailing for foundation and retaining wall structures. The field of application includes: - steel piled foundations for civil engineering works on land and over water; - temporary or permanent structures needed to carry out steel piling work; - temporary or permanent retaining structures composed of steel sheet piles, including all kinds of combined walls.
SLS EN 1993-6	2016	structural engineering design code	5,200.00	Current	Eurocode 3 - Design of steel structures - Crane supporting structures	Provides design rules for the structural design of runway beams and other crane supporting structures. The provisions given in Part 6 supplement, modify or supersede the equivalent provisions given in EN 1993-1. It covers overhead crane runways inside buildings and outdoor crane runways, including runways for: a) overhead travelling cranes, either: supported on top of the runway beams; underslung below the runway beams; b) monorail hoist blocks.
SLS EN 1994-1-1	2015	structural engineering design code	800.00	Current	Eurocode 4 - Design of composite steel and concrete structures - General rules and rules for buildings	Applies to the design of composite structures and members for buildings and civil engineering works. It complies with the principles and requirements for the safety and serviceability of structures, the basis of
SLS EN 1994-1-2	2015	structural engineering design code	800.00	Current	Eurocode 4 - Design of composite steel and concrete structures - General rules - Structural fire design	1994-1-1 and EN 1991-1-2. This Part 1-2 only identifies differences from, or supplements to, normal temperature design. Deals only with passive methodsof fire protection. Active methods are not covered. Applies to composite steel and concrete structures that are required to fulfil certain functions when exposed to fire, in terms of: avoiding premature collapse of the structure (load bearing function); limiting fire spread (flame, hot gases, excessive heat) beyond designated areas (separating function).

SLS EN 1994-2	2017	structural engineering design code	7,500.00	Current	Eurocode 4 - Design of composite steen and concrete structures -General rules and rules for bridges	Eurocode 4 applies to the design of composite structures and members for buildings and civil engineering works. It complies with the principles and requirements for the safety and serviceability of structures, the basis of their design and verification that are given in EN 1990: 2002 – Basis of structural design. Eurocode 4 is concerned only with requirements for resistance, serviceability, durability and fire resistance of composite structures. Other requirements, e.g. concerning thermal or sound insulation, are not considered
SLS EN 1995-1-1	2015	structural engineering design code	8,500.00	Current	Eurocode 5: Design of timber structures - General - Common rules and rules for buildings	Applies to the design of buildings and civil engineering works in timber (solid timber, sawn, planed or in pole form, glued laminated timber or wood-based structural products, e.g. LVL) or wood-based panels jointed together with adhesives or mechanical fasteners. It complies with the principles and requirements for the safety and serviceability of structures and the basis of design and verification given in EN 1990:2002. This is only concerned with requirements for mechanical resistance, serviceability, durability and fire resistance of timber structures. Other requirements, e.g concerning thermal or
SLS EN 1995-1-2	2015	structural engineering design code	6,500.00	Current	Eurocode 5: Design of timber structures - General - Structural fire design	Applies to the design of buildings and civil engineering works in timber (solid timber, sawn, planed or in pole form, glued laminated timber or wood-based structural products, e.g. LVL) or wood-based panels jointed together with adhesives or mechanical fasteners. It complies with the principles and requirements for the safety and serviceability of structures and the basis of design and verification given in EN 1990:2002. This is only concerned with requirements for mechanical resistance, serviceability, durability and fire resistance of timber structures. Other requirements, e.g concerning thermal or
SLS EN 1995-2	2015	structural engineering design code	4,400.00	Current	Eurocode 5: Design of timber structures - Bridges	Applies to the design of buildings and civil engineering works in timber (solid timber, sawn, planed or in pole form, glued laminated timber or wood-based structural products e.g. LVL) or wood-based panels jointed together with adhesives or mechanical fasteners. It complies with the principles and requirements for the safety and serviceability of structures, and the basis of design and verification that are given in EN 1990:2002. This is only concerned with requirements for mechanical resistance, serviceability, durability and fire resistance of timber structures. Other requirements, e.g concerning thermal or

SLS EN 1996-1-1	2014	structural engineering design code	800.00	Current	Eurocode 6: Design of masonry structures - General rules for reinforced and unreinforced masonry structures	Eurocode 6 applies to the design of buildings and civil engineering works, or parts thereof, in unreinforced, reinforced, prestressed and confined masonry; deals only with the requirements for resistance, serviceability and durability of structures. Other requirements, for example, concerning thermal or sound insulation, are not considered; Execution is covered to the extent that is necessary to indicate the quality of the construction materials and products that should be used and the standard of workmanship on site needed to comply with the assumptions made in the design rules; It 6 does not cover the special requirements of seismic design. Provisions related to such requirements are given in Eurocode 8 which complements, and is consistent with Eurocode 6; Numerical values of the actions on buildings and civil engineering works to be
SLS EN 1996-1-2	2016	structural engineering design code	8,500.00	Current	Eurocode 6: Design of masonry structures - General rules - structural fire design	taken into account in the design are not given in Eurocode 6. They are  This Standard deals with the design of masonry structures for the accidental situation of fire exposure, and is intended to be used in conjunction with SLS EN 1996-1-1, SLS EN 1996-2, 1996-3 and EN 1991-1-2. This part 1-2 only identifies differences from, or supplements to, normal temperature design.
SLS EN 1996-2	2014	structural engineering design code	5,200.00	Current	Eurocode 6: Design of masonry structures - Design considerations, selection of materials and execution of masonry	The scope of Eurocode 6 for Masonry Structures as given in 1.1.1 of EN 1996-1-1: 2005 applies also to this EN 1996-2. EN 1996-2 gives basic rules for the selection of materials and execution of masonry to enable it to comply with the design assumptions of the other parts of Eurocode 6. With the exception of the items given in 1.1(3) P, the scope of Part 2 deals with ordinary aspects of masonry design and execution including; the selection of masonry materials; factors affecting the performance and durability of masonry; resistance of buildings to moisture penetration; storage, preparation and use of materials on gives the execution of masonry; masonry; protection during execution

SLS EN 1996-3	2014	structural engineering design code	5,500.00	Current	Eurocode 6: Design of masonry structures - Simplified calculation methods for unreinforced masonry structures	The scope of Eurocode 6 for Masonry Structures as given in 1.1.1 of EN 1996-1-1:2005 applies also to this EN 1996-3. Provides simplified calculation methods to facilitate the design of the following unreinforced masonry walls, subject to certain conditions of application; walls subjected to vertical loading and wind loading; walls subjected to concentrated loads; shear walls; basement walls subjected to lateral earth pressure and vertical loads; walls subjected to lateral loads but not subjected to vertical loads.
SLS EN 1997-1	2014	structural engineering design code	9,600.00	Current	Eurocode 7: Geotechnical design - General rules	Intended to be used in conjunction with EN 1990:2002, which establishes the principles and requirements for safety and serviceability, describes the basis of design and verification and gives guidelines for related aspects of structural reliability; applied to the geotechnical aspects of the design of buildings and civil engineering works. It is subdivided into various separate parts (see 1.1.2 and 1.1.3). This is concerned with the requirements for strength, stability, serviceability and durability of structures. Other requirements, e.g. concerning thermal or sound insulation, are not considered
SLS EN 1997-2	2014	structural engineering design code	9,600.00	Current	Eurocode 7: Geotechnical design - Ground investigation and testing	EN 1997 is intended to be used in conjunction with EN 1990:2002, which establishes the principles and requirements for safety and serviceability, describes the basis of design and verification and gives guidelines for related aspects of structural reliability; applied to the geotechnical aspects of the design of buildings and civil engineering works. It is subdivided into various separate parts (see 1.1.2); EN 1997 is concerned with the requirements for strength, stability, serviceability and durability of structures. Other requirements, e.g. concerning thermal or sound insulation, are not considered.
SLS EN 1998-3	2014	structural engineering design code	7,500.00	Current	Eurocode 8: Design of structures for earthquake resistance - Assessment and retrofitting of buildings	The scope of Eurocode 8 is defined in EN 1998-1: 2004, 1.1.1 and the scope of this Standard is defined in (2), (4) and (5). Additional parts of Eurocode 8 are indicated in EN 1998-1: 2004, 1.1.3. Provide criteria for the evaluation of the seismic performance of existing individual building structures; describe the approach in selecting necessary corrective measures; To set forth criteria for the design of retrofitting measures (i.e. conception, structural analysis including intervention measures, final dimensioning of structural parts and their connections to existing structural elements).

SLS EN 1998-4		structural engineering design code	7,500.00	Current	=	Defined in EN 1998-1: 2004, 1.1.1 and the scope of this Standard is defined in this clause. Additional parts of Eurocode 8 are indicated in EN 1998-1: 2004, 1.1.3. This standard specifies principles and application rules for the seismic design of the structural aspects of facilities composed of above-ground and buried pipeline systems and of storage tanks of different types and uses, as well as for independent items, such as for example single water towers serving a specific purpose or groups of silos enclosing granular materials, etc
SLS EN 1998-5	2014	structural engineering design code	5,500.00	Current	for earthquake resistance -	This Part of Eurocode 8 establishes the requirements, criteria, and rules for the siting and foundation soil of structures for earthquake resistance. It covers the design of different foundation systems, the design of earth retaining structures and soil-structure interaction under seismic actions. As such it complements Eurocode 7 which does not cover the special requirements of seismic design. The provisions of Part 5 apply to buildings (EN 1998-1), bridges (EN 1998-2), towers, masts and chimneys (EN 1998-6), silos, tanks and pipelines (EN 1998-4). Specialised design requirements for the foundations of certain types of
SLS EN 1998-6		structural engineering design code	5,800.00	Current	Eurocode 8: Design of structures for earthquake resistance - Towers, masts and chimneys	The scope of Eurocode 8 is defined in EN 1998-1:2004, 1.1.1 and the scope of this Standard is defined in (2) to4). Additional parts of Eurocode 8 are indicated in EN 1998-1:2004, 1.1.3. EN 1998-6 establishes requirements, criteria, and rules for the design of tall slender structures: towers, including bell-towers, intake towers, radio and TV-towers, masts, chimneys (including free-standing industrial chimneys) and lighthouses. Additional provisions specific to reinforced concrete and to steel chimneys are given in Sections 5 and 6, respectively. Additional provisions specific to steel towers and to steel guyed masts are given in Sections 7 and 8, respectively. Requirements are also given for non-structural elements, such as antennae, the liner material of chimneys and other equipment.

SLS EN 1999-1-1	2016	structural engineering design code	10,700.00	Current	Design of aluminium structures - General structural rules	Applies to the design of buildings and civil engineering and structural works in aluminium. It complies with the principles and requirements for the safety and serviceability of structures, the basis of their design and verification that are given in EN 1990 – Basis of structural design. SLS EN 1999 is only concerned with requirements for resistance, serviceability, durability and fire resistance of aluminium structures. Other requirements, e.g. concerning thermal or sound insulation, are not considered.
SLS EN 1999-1-2	2017	structural engineering design code	7,000.00	Current	Design of aluminium structures - Structural fire designStructural fire design	Applies to the design of buildings and civil engineering works in aluminium. It complies with the principles and requirements for the safety and serviceability of structures, the basis of their design and verification that are given in EN 1990 – Basis of structural design. Only concerned with requirements for resistance, serviceability, durability and fire resistance of aluminium structures. Other requirements, e.g. concerning thermal or sound insulation, are not considered.
SLS EN 1999-1-3	2017	structural engineering design code	800.00			Applies to the design of buildings and civil engineering and structural works in aluminium. It complies with the principles and requirements for the safety and serviceability of structures, the basis of their design and verification that are given in EN 1990 – Basis of structural design. Only concerned with requirements for resistance, serviceability, durability and fire resistance of aluminium structures. Other requirements, e.g. concerning thermal or sound insulation, are not considered.
SLS EN 1999-1-4	2017	structural engineering design code	6,500.00	Current	Design of aluminium structures - Cold formed structural sheeting	Gives design requirements for cold-formed trapezoidal aluminium sheeting. It applies to cold-formed aluminium products made from hot rolled or cold rolled sheet or strip that have been cold-formed by such processes as cold-rolled forming or press-breaking. The execution of aluminium structures made of cold-formed sheeting is covered in EN 1090-3. cold-formed sheeting is covered in EN 1090-3.

SLS EN 1999-1-5	2017	structural engineering design code	6,500.00	Current	Design of aluminium structures - Shell structures	Applies to the design of buildings and civil engineering and structural works in aluminium. It complies with the principles and requirements for the safety and serviceability of structures, the basis of their design and verification that are given in EN 1990 – Basis of structural design. Only concerned with requirements for resistance, serviceability, durability and fire resistance of aluminium structures. Other requirements, e.g. concerning thermal or sound insulation, are not considered.
SLS EN 10049	2017	Specificato n	2,700.00	Current	Measurement of roughness average Ra and peak count RPc on metallic flat products	Defines the measurement conditions for surface roughness parameters of metallic flat products, both uncoated (cold and hot rolled pickled steel) and coated with metallic coatings (e.g. zinc, aluminium, tin, chromium)
SLS EN 10088-1	2017	Specificato n	6,500.00	Current	Stainless steels – List of stainless steels	Lists the chemical composition of stainless steels, which are subdivided in accordance with their main properties into corrosion resisting steels, heat resisting steels and creep resisting steels.
SLS 1604	2018	Guidelines	6,700.00	Current	Ergonomic principles in the design of work systems	Establishes the fundamental principles of ergonomics as basic guidelines for the design of work systems and defines relevant basic terms. It describes an integrated approach to the design of work systems, where ergonomists will cooperate with others involved in the design, with attention to the human, the social and the technical requirements in a balanced manner during the design process.

SLS 1605	2018	Specificato n	2,900.00	Current	Colour coding for sprayer nozzles	Specifies the system of colour coding for identification of all types of hydraulic spray nozzles, such as flat and cone nozzles used for the application of crop protection products in Agriculture. This Standard is not applicable to nozzles where there is more than one component influencing flow rate. It might not be applicable to liquid fertilizer applications
SLS EN 12811-1	2016	Specificato n	5,500.00	Current	Temporary works equipment - Scaffolds – performance requirements and general design	Specifies performance requirements and methods of structural and general design for access and working scaffolds, referred to from hereon as working scaffolds. Requirements given are for scaffold structures, which rely on the adjacent structures for stability. In general these requirements also apply to other types of working scaffolds. Normal requirements are set down, but there is also provision for special cases. This standard also specifies structural design rules when certain materials are used and general rules for prefabricated equipment.
SLS EN 12811-2	2016	Guidelines	3,400.00	Current	Temporary works equipment - Information on materials	Provides guidance on where to find information on materials often used in temporary works. It draws attention to a number of points that a designer should take into account. The information given is limited to commonly used steel, aluminium alloys, cast iron, timber and timber based materials. Requirements are also given for welding, for limiting corrosion and other deterioration.
SLS EN 12811-3	2016	Specificato n	5,000.00	Current	Temporary works equipment - Load testing	Specifies rules for load testing, documentation and evaluation of test results in the field of non mechanical temporary work items.

SLS EN 12811-4	2016	Specificato n	3,900.00	Current	Temporary works equipment - Protection fans for scaffolds - performance requirements and product design	Specifies product requirements, methods of structural and general design and tests for protection fans for scaffolds to protect workers as well as members of public from objects that may fall off the outside edge of scaffolds being used close to where they are working or passing by.
SLS EN 12878	2017	Specificato n	4,700.00	Current	Pigments for the colouring of building materials based on cement and/or lime- specifications and methods of test	Specifies the requirements and the methods of test for pigments for use in the colouring of building materials based on cement and cement/lime combinations.
SLS EN 12916	2021	Test Methods	3,700.00	Current	Petroleum products.  Determination of aromatic hydrocarbon types in middle distillates. High performance liquid chromatography method with refractive index detection	Specifies a test method for the determination of the content of mono-aromatic, di-aromatic and tri+-aromatic hydrocarbons in diesel fuels, paraffinic diesel fuels and petroleum distillates. This document defines two procedures, A and B.
SLS EN 13501-1	2016	Specificato n	6,100.00	Current	Fire classification of construction products and building elements - Classification using data from reaction to fire tests	Provides the reaction to fire classification procedure for all construction products, including products incorporated within building elements. Products are considered in relation to their end use application. This document applies to three categories, which are treated separately in this standard: construction products, excluding floorings and linear pipe thermal insulation products; floorings; linear pipe thermal insulation products.

SLS EN 13501-5	2016	Specificato n	5,000.00	Current	Fire classification of construction products and building elements - Classification using data from external fire exposure to roofs tests	Provides the reaction to fire classification procedure for all construction products, including products incorporated within building elements. Products are considered in relation to their end use application. This document applies to three categories, which are treated separately in this European Standard: construction products, excluding floorings and linear pipe thermal insulation products; floorings; linear pipe thermal insulation products.
SLS EN 13639	2021	Test Methods	4,400.00	Current	Determination of total organic carbon in limestone	Specifies methods for the determination of the total organic carbon content (TOC) in limestone. NOTE This method covers the determination of TOC in < 1 %. The standard describes the reference method and alternative methods that can be considered to be equivalent.
SLS EN 14078	2021	Test Methods	3,200.00	Current	Liquid petroleum products.  Determination of fatty acid methyl ester (fame) content in middle distillates. Infrared spectrometry method	Specifies a test method for the determination of Fatty Acid Methyl Ester (FAME) content in diesel fuel or domestic heating fuel by mid infrared spectrometry, which applies to FAME contents of the three measurement ranges as follows: — range A: for FAME contents ranging from approx. 0,05 % (V/V) to approx. 3 % (V/V); — range B: for FAME contents ranging from approx. 3 % (V/V) to approx. 20 % (V/V); — range C: for FAME contents ranging from approx. 20 % (V/V) to approx. 50 % (V/V). Principally, higher FAME contents can also be analysed if diluted; however, no precision data for
SLS 1606	2018	Guidelines	13,500.00	Current	Guideline for design and application of safety signs and hazard pictorials in tractors, machinery for agriculture and forestry Powered lawn and garden equipment	Establishes general principles for the design and application of safety signs and hazard pictorials permanently affixed to tractors, machinety for agriculture and forestry, and powered lawn and garden equipment as defined in ISO 3339-0 and ISO 5395. This Standard outlines safety sign objectives, describes the basic safety sign formats and colours, and provides guidance on developing the various Panels that together constitute a safety sign.

SLS EN 15057	2016	Test Methods	3,400.00	Current	Fiber cement profiled sheets – impact resistance test method	Specifies a soft body impact test method for fibre-cement profiled sheets for roofing. This Standard applies to fibre-cement profiled sheets conforming to EN 494 and of length greater than or equal to 1,04 m. It applies only to products as delivered.
SLS EN 15837	2021	Test Methods	2,700.00	Current	Ethanol as a blending component for petrol.  Determination of phosphorus, copper and sulfur content.  Direct method by inductively coupled plasma optical emission spectrometry (icp oes)	Specifies an inductively coupled plasma optical emission spectrometry (ICP OES) method for the direct determination of elements content in ethanol, namely phosphorus in the range (0,13 to 1,90) mg/kg, copper in the range (0,050 to 0,300) mg/kg, and sulfur in the range (2,0 to 15,0) mg/kg.
SLS EN 50395	2015	Test Methods	4,800.00	Current	Electrical test methods for low voltage energy cables	Contains electrical test methods required for the testing of harmonized low voltage energy cables, especially those rated at up to and including 450/750 V. Dictates the tests which need to be performed on the relevant cable type. It also specifies whether the specific test is type test (T), a sample test (S) or a routine test (R) for the particular cable type. The requirements to be met during or after the test are specified for the particular cable type in the relevant cable standard. However, some test requirements are obvious and universal, such as the fact that no breakdown shall occur during voltage tests, and these are stated in the

SLS EN 50396	2015	Test Methods	8,500.00	Current	Non electrical test methods for low voltage energy cables	Contains non-electrical test methods required for the testing of harmonized low voltage energy cables, especially those rated at up to and including 450/750 V. Dictates the tests which need to be performed on the relevant cable type. It also specifies whether the specific test is a type test (T), a sample test (S) or a routine test (R) for the particular cable type. The requirements to be met during or after the test are specified for the particular cable type in the relevant cable standard. However, some test requirements are obvious and universal, such as the fact that no cracks shall occur during ozone test, and these are stated in the particular test method. Test methods for use specifically in utility power cables are not covered by this EN. They can be found in HD 605. Test methods for use specifically in communications cables are the responsibility of CENELEC TC 46X. At present such test methods are given in EN 50289 (series).
SLS 1504-1	2015	Requireme nts	7,500.00	Current	Electric cables – low voltage energy cables of rated voltages up to and including 450/750 V (U0/U) - General requirements	Gives the general requirements for rigid and flexible energy cables of rated voltages U0/U up to and including 450/750 V a.c., used in power installations and with domestic and industrial appliances and equipment.
SLS 1607	2018	Specificato n	2,900.00	Current	Colour coding for sprayer filters	Specifies the system of colour coding for identification of all types of filters used for the application of crop protection products in agriculture

SLS 1609	2018	Requireme nts	6,700.00	Current	Requirements for protective clothing worn by pesticides handling operators	Establishes minimum performance, classification, and marking requirements for protective clothing worn by operators handling pesticide products as well as re-entry workers. For the purpose of this document, the term pesticide applies to insecticides, herbicides, fungicides, and other substances applied in liquid form that are intended to prevent, destroy, repel, or reduce any pest or weeds in agricultural settings, green spaces, roadsides, etc. It does not include biocidal products used for agricultural and non-agricultural settings.
SLS 1610	2018	Requireme nts	6,700.00	Current	Requirements for knapsack combustion-engine driven mistblowers	Specifies Safety requirements and their verification for the design and construction of knapsack mistblowers incorporating a combustion engine where the air flow is generated by a fan. It describes methods for the elimination or reduction of hazards arising from their use. In addition, it specifies the type of information on safe working practices to be provided by the manufacturer. It does not, however, give any technical requirement for reducing noise or vibration hazards. Indeed, the different means available to reduce these hazards are a matter for the technical aids to which the
SLS 1611	2018	Requireme nts	2,900.00	Current	Fruits and vegetables – physical conditions in cold stores - definitions and measurement	Gives definitions of the physical factors usually employed in the industrial cold storage of fruits and vegetables (temperature, relative humidity, air-circulation ratio, rate of air Change, etc.), and provides useful information concerning their measurement.
SLS 1612	2018	Guidelines	4,400.00	Current	Apples - Cold storage	Gives guidance on conditions for the successful cold storage of apples (Malus communis L.)

SLS 1620	2018	Specificato n	13,500.00	Current	Safety of toys requirements and test methods for finger paints	Specifies requirements for the substances and materials used in finger paints. It is applicable to finger paints only. It is not applicable to paints intended to be applied to the face or body e.g. face paints. Additional requirements are specified for markings, labelling and containers.
SLS 1621	2018	Specificato n	6,700.00	Current	Rubber and plastics gloves for food services - limits for extractable substances	Specifies limits for extractable chemical substances for single-use gloves made from natural rubber, synthetic rubber, or plastic materials that are intended for use in food preparation, food handling, and related application in food service industry. Does not cover the specification for extractable biological substances and physical requirements of the gloves. It is not applicable to gloves used under extreme conditions such as those having pH less than 4,5 and/or temperature above 40 °C. Does not cover gloves being exposed to fat and oil foods.
SLS 1622-1	2018	Vocabulary /Glossaries	2,900.00	Current	Fireworks - category 4 - Terminology	Provides terminology relating to the design, construction, primary packaging and testing of category 4 fireworks.
SLS 1622-2	2018	Requireme nts	4,400.00	Current	Fireworks - category 4 - Requirements	Specifies requirements for the construction, performance and protective packaging of Category 4 fireworks, as listed in SLS 1624-1. Does not apply for articles containing pyrotechnic compositions that include any of the following substances - arsenic or arsenic compounds; - polychlorobenzenes - lead or lead compounds (except for igniters) - mercury compounds - white phosphorus - picrates or picric acid.

SLS HD 308 S2	2018	Requireme nts	500.00	Current		This Harmonization Document applies to the identification of cores of rigid and flexible cables and cords for which the rated voltage does not exceed the upper limit of Voltage Band II (according to HD 193)
SLS HD 361 S3	2018	Requireme nts	#N/A	Current		This Harmonization Document details a designation system for harmonised power cables and cords, of rated voltage up to and including 450/750V. Only harmonised types of cable or cord (or Recognised National Types).
NA TO SLS EN19	2018	structural engineering design code	800.00	Current	Sri Lanka National Annexe (informative) to Eurocode - basis of structural design	Decisions for the Nationally Determined Parameters described in the sub clauses of SLS EN 1990: 2012
NA TO SLS EN19	2013	structural engineering design code	500.00	Current	Sri Lanka national annex to Eurocode 1: Actions on structures - General actions- densities, self-weight, imposed loads for buildings	This National Annex gives Sri Lanka decisions for the Nationally Determined Parameters described in the sub clauses of SLS EN 1991-1-1:2012

NA TO SLS EN 19	2019	structural engineering design code	700.00	Current	Sri Lanka national annex to Eurocode 1: Actions on structures - General actions - wind actions	This National Annex gives Sri Lanka decisions for the Nationally Determined Parameters described in the following sub clauses of SLS EN 1991-1-4:2014
NA TO SLS EN 19	2018	structural engineering design code	550.00	Current	Sri Lanka national annex to Eurocode 1: Actions on structures - General actions – actions during execution	This National Annexe gives the Sri Lanka decisions for the Nationally Determined Parameters described in the following sub clauses of SLS EN 1991-1-6:2014
NA TO SLS EN 19	2018	structural engineering design code	650.00	Current	Sri Lanka national annex to Eurocode 1: Actions on structures - General actions -accidental actions	This National Annexe gives the Sri Lanka decisions for the Nationally Determined Parameters described in the following sub clauses of SLS EN 1991-1-7:2014
NA TO SLS EN 19	2018	structural engineering design code	600.00	Current	Sri Lanka national annex to Eurocode 1: Actions on structures - Silos and tanks	This National Annexe gives the Sri Lanka determined Parameters described in the following sub clauses of SLS EN 1991-4:2015.

NA TO SLS EN 19	2013	structural engineering design code	700.00	Current	Sri Lanka national annex to Eurocode 2: design of concrete structures - General rules and rules for buildings	This National Annexe gives the Sri Lanka decisions for the Nationally Determined Parameters described in the sub clauses of SLS EN 1992-1-1:2012
NA TO SLS EN 19	2013	structural engineering design code	500.00	Current	Sri Lanka national annex to Eurocode 2: design of concrete structures - General rules – structural fire design	This National Annexe gives the Sri Lanka decisions for the Nationally Determined Parameters described in the following subclasses of SLS EN 1992-1-1:2013
NA TO SLS EN 19	2016	structural engineering design code	550.00	Current	Sri Lanka national annex to Eurocode 2: design of concrete structures - Concrete bridges - design and detailing rules	This National Annexe gives the Sri Lanka decisions for the Nationally Determined Parameters described in the following sub clauses of SLS EN 1992-2:2014;
NA TO SLS EN 19	2016	structural engineering design code	500.00	Current	Sri Lanka national annex to Eurocode 2: design of concrete structures - Liquid retaining and containment structures	The Sri Lanka decisions for the Nationally Determined Parameters described in the sub clauses of SLS EN 1992-3:2012.

NA TO SLS EN 19	2017	structural engineering design code	500.00	Current	Sri Lanka National Annex To Eurocode 3: Design of Steel Structures - General rules and rules for buildings	This National Annex gives the Sri Lanka decisions for the Nationally Determined Parameters described in the sub-clauses of SLS EN 1993-1-1:2014
NA TO SLS EN 19	2018	structural engineering design code	500.00	Current	Sri Lanka National Annex To Eurocode 3: Design of Steel Structures - General rules- structural fire design	This National Annexe gives the Sri Lanka Determined Parameters described in the sub-clauses of SLS EN 1993-1-2:2016.
NA TO SLS EN 19	2018	structural engineering design code	500.00	Current	Sri Lanka National Annex To Eurocode 3: Design of Steel Structures - General rules- supplementary rules for cold- formed members and sheeting	This National Annexe gives the Sri Lanka Determined Parameters described in the sub-clauses of SLS EN 1993-1-3:2015.
NA TO SLS EN 19	2018	structural engineering design code	500.00	Current	Sri Lanka National Annex To Eurocode 3: Design of Steel Structures - General rules- supplementary rules for stainless steels	This National Annexe gives the Sri Lanka Determined Parameters described in the sub-clauses of SLS EN 1993-1-4:2015

NA TO SLS EN 19	2017	structural engineering design code	500.00	Current	Sri Lanka National Annex To Eurocode 3: Design of Steel Structures - Plated structural elements	This National Annex gives the Sri Lanka decisions for the Nationally Determined Parameters described in the sub-clauses of SLS EN 1993-1-5:2016
NA TO SLS EN 19	2017	structural engineering design code	500.00	Current	Sri Lanka National Annex To Eurocode 3: Design of Steel Structures - Design of joints	This National Annex gives the Sri Lanka decisions for the National Determined Parameters described in the sub clauses of SLS EN 1993-1-8:2014
NA TO SLS EN 19	2017	structural engineering design code	500.00	Current	Sri Lanka National Annex To Eurocode 3: Design of Steel Structures - Fatigue	This National Annex gives the Sri Lanka decisions for the National Determined Parameters described in the clauses and sub clauses of SLS EN 1993-1-9:2014
NA TO SLS EN 19	2017	structural engineering design code	500.00	Current	Sri Lanka National Annex To Eurocode 3: Design of Steel Structures - Material toughness and through-thickness properties	This National Annex gives the decisions for the National Determined Parameters described in the clauses and sub clauses of SLS EN 1993-1-10:2016

NA TO SLS EN 19		structural engineering design code	550.00	Current	Sri Lanka National Annex To Eurocode 3: Design of Steel Structures - Design of structures with tension components	This National Annexe gives the Sri Lanka Determined Parameters described in the sub-clauses of SLS EN 1993-1-11:2016
NA TO SLS EN 19	2018	structural engineering design code	500.00	Current	Sri Lanka National Annex To Eurocode 3: Design of Steel Structures - Additional rules for the extension of EN 1993 up to steel grades S 700	This National Annexe gives the Sri Lanka Determined Parameters described in the sub-clauses of SLS EN 1993-1-12:2016.
NA TO SLS EN 19	2018	structural engineering design code	700.00	Current	Sri Lanka National Annex To Eurocode 3: Design of Steel Structures - Towers, masts and chimneys – towers and masts	This National Annexe gives the Sri Lanka Determined Parameters described in the clauses and sub clauses of SLS EN 1993-3-1:2014
NA TO SLS EN 19	2018	structural engineering design code	550.00	Current	Sri Lanka National Annex To Eurocode 3: Design of Steel Structures - Piling	This National Annexe gives the Sri Lanka Determined Parameters described in the sub-clauses of SLS EN 1993-5: 2016.

NA TO SLS EN 19	2018	structural engineering design code	500.00	Current	Sri Lanka National Annex To Eurocode 3: Design of Steel Structures - Crane supporting structures	This National Annexe gives the Sri Lanka Determined Parameters described in the sub-clauses of SLS EN 1993-6:2016.
SLS IEC 60034-1	2022	Specificato n	13,500.00	Current	Rotating electrical machines - Rating and performance	Applicable to all rotating electrical machines, except rotating electrical machines for rail and road vehicles, which are covered by the IEC 60349 series of standards. Machines within the scope of this document may also be subject to superseding, modifying or additional requirements in other standards, for example, IEC 60079 and IEC 60092
SLS IEC 60034-2-	2022	Test Methods	15,000.00	Current	Rotating electrical machines - Standard methods for determining losses and efficiency from tests (excluding machines for traction vehicles)	Intended to establish methods of determining efficiencies from tests, and also to specify methods of obtaining specific losses. This standard applies to d.c. machines and to a.c. synchronous and induction machines of all sizes within the scope of IEC 60034-1.
SLS IEC 60034-2 <i>A</i>	2009	Test Methods	9,000.00	Current	Rotating electrical machines - Methods for determining losses and efficiency of rotating electrical machines from tests (excluding machines for traction vehicles) Measurement of losses by the calorimetric method	This standard can be used to determination the efficiency of electrical rotating machinery either by the determination of the total losses on load, or by the determination of the segregated losses and hence the conventional total loss by summation of the segregated losses. Depending upon the circumstances, calorimetric measurements may be made either by measuring the quantity and rise in temperature of the cooling medium (direct method.), or by calibration of the rise in temperature of the cooling medium.

SLS IEC 60034-5	2022	Specificato n	9,000.00	Current		applies to the classification of degrees of protection provided by enclosures for rotating electrical machines. It defines the requirements for protective enclosures that are in all other respects suitable for their intended use and which, from the point of view of materials and workmanship, ensure that the properties dealt with in this document are maintained under normal conditions of use. This document does not specify degrees of protection against mechanical damage of the machine, or conditions such as moisture (produced for example by condensation), corrosive dust and vapour, fungus or vermin.
SLS IEC 60034-6	2009	Specificato n	9,000.00	Current	Rotating electrical machines - Methods of cooling (IC Code)	Identifies the circuit arrangements and the methods of movement of the coolant in rotating electrical machines, classifies the methods of cooling and gives a designation system for them. The designation of the method of cooling consists of the letters "IC", followed by numerals and letters representing the circuit arrangement, the coolant and the method of movement of the coolant.
SLS IEC 60034-7	2022	Specificato n	9,000.00	Current	Rotating electrical machines - Classification of types of construction, mounting arrangements and terminal box position (IM Code)	specifies the IM Code, a classification of types of construction, mounting arrangements and the terminal box position of rotating electrical machines.  Two systems of classification are provided as follows: — Code I (see Clause 4):  An alpha-numeric designation applicable to machines with endshield bearing(s) and only one shaft extension. — Code II (see Clause 5): An all-numeric designation applicable to a wider range of types of machines including types covered by Code I. The type of machine not covered by Code II is fully described in words.
SLS IEC 60034-8	2022	Specificato n	10,500.00	Current	Rotating electrical machines - Terminal markings and direction of rotation	applies to a.c. and d.c. machines and specifies a) rules for the identification of winding connection points; b) marking of winding terminals; c) direction of rotation; d) relationship between terminal markings and direction of rotation; e) terminal marking of auxiliary devices; f) connection diagrams of machines for common applications. Turbine-type synchronous machines are excluded from this standard.

SLS IEC 60034-9	2009	Specificato n	6,700.00	Current	Rotating electrical machines - Noise limits	Specifies test methods for the determination of sound power level of rotating electrical machine. It also specifies maximum A-weighted sound power levels for factory acceptance testing of network-supplied, rotating electrical machines in accordance with IEC 60034-1, having methods of cooling according to IEC 60034-6 and degrees of protection according to IEC 60034-5, and having the
						following characteristics: standard design, either a.c. or d.c., without additional special electrical, mechanical, or acoustical modifications intended to reduce the sound power level; rated output from 1 kW (or kVA) up to and including 5 500 kW (or kVA); rated speed and greater then 2.750 min. 1. provides
SLS IEC 60034-11	2022	Specificato n	4,400.00	Current	Rotating electrical machines - Thermal protection	specifies requirements relating to the use of thermal protectors and thermal detectors incorporated into the stator windings or placed in other suitable positions in induction machines in order to protect them against serious damage due to thermal overloads. It applies to single-speed three-phase 50 Hz or 60 Hz cage induction motors in accordance with IEC 60034-1 and IEC 60034-12 that:• have a rated voltage up to 1 000 V;• are intended for direct-on-line or stardelta starting. Not included are:• direct protection of the rotor winding; the methods of protection only protect rotor windings indirectly; for large motors (particularly 2 pole motors) and for motors starting large inertia loads, special attention is given to rotor heating both when starting and especially after a "trip" has occurred;• the protection of bearings and other mechanical parts; • the protection methods to be used for particular applications

SLS IEC 60034-12	2022	Specificato	4,400.00	Current	Rotating electrical machines –	specifies the parameters for eight designs of starting performance of
		n			Starting performance of single –	single-speed three-phase 50 Hz or 60 Hz cage induction motors in accordance
					speed three-phase cage	with
					induction motors	IEC 60034-1 that:
						– have a rated voltage up to 1 000 V;
						- are intended for direct-on-line or star-delta starting;
						– are rated on the basis of duty type S1;
						– are constructed to any degree of protection and explosion protection.
						This document also applies to dual voltage motors provided that the flux
						saturation level is the
						same for both voltages.
						The values of torque, apparent power and current given in this document are
						limiting values
						(that is, minimum or maximum without tolerance).
						NOTE 1 It is not expected that all manufacturers will produce machines for all
						eight designs. The selection of any
						specific design in accordance with this document will be a matter of agreement
SLS IEC 60034-14	2022	Specificato	6,700.00	Current	Rotating electrical machines –	Specifies the factory acceptance vibration test procedures and vibration limits
220 120 0000 . 1		n	0,700.00	Current		for certain electrical machines under specified conditions, when uncoupled
					machines with shaft heights 56	from any load or prime mover. It is applicable to DC and three-phase AC
					mm and higher-measurement,	machines, with shaft heights 56 mm and higher and a rated output up to 50
					evaluation, and limits of	MW, at operational speeds from 120 min-1 up to and including 15 000 min-1.
					vibration severity	This document is not applicable to machines mounted in situ (on site), three-
					Ž	phase commutator motors, single-phase machines, three-phase machines
						operated on single-phase systems, vertical waterpower generators, turbine
OL O TEO 50004 10	2022	0.11	6.700.00	C .	D. C. L. C. L. C.	gaparators greater than 20 MW and machines with magnetic begrings or series
SLS IEC 60034-18	2022	Guidelines	6,700.00	Current	Rotating electrical machines -	Deals with the general guidelines for functional evaluation of electrical
					Functional evaluation of	insulation systems, used or proposed to be used in rotating electrical machines
					insulation systems for rotating electrical machines - General	within the scope of IEC 60034-1, in order to qualify them.
					guidelines	

SLS IEC 60034-18	2022	Guidelines	12,000.00	Current	Rotating electrical machines – Functional evaluation of insulation systems - Test procedures for wire wound windings – thermal evaluation and classification	Gives test procedures for the thermal evaluation and classification of insulation systems used or proposed for use in wire-wound alternating current (a.c.) or direct current (d.c.) rotating electrical machines. The test performance of a candidate insulation system is compared to the test performance of a reference insulation system with proven service experience. IEC 60034-18-1 describes general testing principles applicable to thermal endurance testing of insulation systems used in rotating electrical machines. The principles of IEC 60034-18-1 are followed unless otherwise stated in IEC 60034-18-21.
SLS IEC 60034-18	2009	Guidelines	6,700.00	Current	Rotating electrical machines - Functional evaluation of insulation systems - Test procedures for wire wound windings – Classification of changes and insulation component substitutions	Gives test procedures for the thermal evaluation and classification of changes and insulation component substitution in insulation systems used or proposed for use in a proven insulation system used in wire-wound windings. The test procedures are comparative in that the performance of a candidate system is compared to that of a reference system which has previously been proved by experience or has been evaluated by one of the procedures given in 60034-18-21 and to which the change or substitution is intended.
SLS IEC 60034-18	2022	Guidelines	9,000.00	Current	Rotating electrical machines – Functional evaluation of insulation systems - Test procedures for form-wound windings – Thermal evaluation and classification of insulation systems used in machines up to and including 50 MVA and 15 Kv	Describes thermal endurance test procedures for classification of insulation systems used in a.c. or d.c. rotating electrical machines with indirect cooling and form-wound windings. The test performance of a candidate insulation system is compared to the test performance of a reference insulation system with proven service experience. The test procedures described in IEC 60034-18-31 are intended to compare the thermal endurance performance of the mainwall insulation between conductor(s) and ground and, where required by the design of the coil or bar, the insulation between the turns. The test is not intended to simulate the in-service mechanical stresses experienced by the endwinding bracing or support materials. It does not include the evaluation of thermomechanical deterioration by expansion and contraction of insulation during temperature cycling.

SLS IEC 60034-18		Guidelines	6,700.00 4,400.00	Current	form-wound windings – Multifactor functional evaluation – endurance under combined thermal and electrical stresses of insulation systems used in machines up to and including 50 MVA and 15 kV  Rotating electrical machines -	Describes procedures for evaluation of insulation systems by endurance testing where thermal and electrical stresses are applied simultaneously. The procedures are intended for insulation systems used, or proposed to be used, in a.c. electrical machines using form-wound windings. The test procedures provide a comparison of performance between reference and candidate systems at combinations of voltage and temperature which have been used separately to assess quality in the past and which are chosen to produce failures within a suitable timescale and at stresses within practical limits. The outcome of the test on the candidate insulation system will indicate whether it is better or worse than the reference system with proven service experience but will not enable a lifetime in service to be calculated. The evaluation described in this technical specification does not include stress grading.
		n			Effects of unbalanced voltages on the performance of three-phase cage induction motors	cage induction motors.
SLS 1622-3	2018	Test Methods	13,500.00	Current	Fireworks - category 4 - Test methods	Covers the majority of rotating electrical machines for industrial purposes within the dimension range: Foot-mounted - shaft-heights 56 mm to 400 mm and Flange-mounted - pitch circle diameter of flange: 55 mm to 1080 mm. It also gives tables of fixing dimensions, shaft extension dimensions and output powers. Maximum permissible torques for continuous duty on a.c. motors are listed for various shaft diameters.

SLS 1622-4	2018	Requireme nts	2,900.00	Current	Fireworks - category 4 - Minimum labelling requirements and instructions for use	Specifies the minimum labelling requirements and the mandatory instructions for use for Category 4 fireworks. This document does not apply for theatrical pyrotechnic articles which are designed for indoor or outdoor stage use, including film and television productions or similar use.
SLS 1623	2018	Specificato n	2,900.00	Current	Single-use rubber gloves for general applications	Specifies the physical requirements and methods of sampling and testing for single-use rubber gloves, made from natural rubber latex, synthetic rubber latex or rubber solution, intended for general applications, but not gloves intended for medical purposes.
SLS 1624-2	2018	Requireme nts	4,400.00	Current	Fireworks - categories 1, 2 and 3 - Categories and types	Establishes a system for dividing fireworks into categories and types. It is applicable to fireworks in categories 1, 2 and 3.
SLS 1624-3	2018	Requireme nts	10,500.00	Current	Fireworks - categories 1, 2 and 3 - Minimum labelling requirements	Specifies the minimum labelling requirements for the article and primary or selection packaging of fireworks of the following types - aerial wheels – bangers – batteries - batteries requiring external support - Bengal flames - Bengal matches - Bengal sticks - Christmas crackers – combinations - combinations requiring external support - compound fireworks - crackling granules - double bangers - double flash bangers - flash bangers - flash pellets – fountains - ground movers - ground spinners - hand-held sparklers - jumping crackers - jumping ground spinners – mines - mini rockets - nezumi-hanabi

SLS IEC 60072-1	2009	Specificato n	13,500.00	Current	Dimensions and output series for rotating electrical machines - Frame numbers 56 to 400 and flange numbers 55 to 1080	Covers the majority of rotating electrical machines for industrial purposes within the dimension range: Foot-mounted - shaft-heights 56 mm to 400 mm and Flange-mounted - pitch circle diameter of flange: 55 mm to 1080 mm. It also gives tables of fixing dimensions, shaft extension dimensions and output powers. Maximum permissible torques for continuous duty on a.c. motors are listed for various shaft diameters.
SLS IEC 60072-2	2009	Specificato n	6,700.00	Current	rotating electrical machines - Frame numbers 355 to 1000 and	Relates to all kinds of rotating electrical machines with a horizontal shaft, and with any one of three specific types of foot mounting - i.e. machines with feet down, machines with feet up, and machines for which the bed-plate is an integral part - and with mounting flange for which the shaft height in the feet down version is between 355 mm and 1000 mm and pitch circle diameter of fixing holes between 1180 and 2 360 mm.
SLS IEC 60072-3	2009	Specificato n	2,900.00	Current	Dimensions and output series for rotating electrical machines - Small built-in motors - flange numbers BF10 to BF50	Applies to small built-in motors such as those usually intended for use in control devices.
SLS 1624-4	2018	Test Methods	10,500.00	Current	Fireworks - categories 1, 2 and 3 - Test methods	Specifies test methods. It is applicable to fireworks in categories 1, 2 and 3 according to SLS 1624 part 2.

SLS IEC TR 6000	2021	Requireme nts	1,500.00	Current	Plugs and socket outlets for domestic and similar general use standardized in member countries of iec	This technical report is to give general information about the systems of plugs and socket-outlets for household and similar purposes which are used in the IEC countries. The report only contains National Systems which are commonly used in homes and offices. It is therefore limited to systems for a.c. with a rated voltage above 50 V but not exceeding 440 V, intended for household and similar purposes, either indoors or outdoors. The report only contains systems for which standard sheets have been published in a National Standard, which may be a National Standard of the country itself or any other IEC member
SLS 1624-5	2018	Requireme nts	9,000.00	Current	_	Specifies requirements for the construction, performance and primary packaging of fireworks of category 1, 2 and 3.
SLS 1626	2018	Specificato n	4,400.00	Current	Single-use sterile rubber surgical gloves	Specifies requirements for packaged sterile rubber gloves intended for use in surgical procedures to protect the patient and the user from cross-contamination. It is applicable to single-use gloves that are worn once and then discarded. It does not apply to examination or procedure gloves. It covers gloves with smooth surfaces and gloves with textured surfaces over part or the whole glove. This Standard is intended as a reference for the performance and safety of rubber surgical gloves. The safe and proper usage of surgical gloves and sterilization procedures with subsequent handling, packaging, and storage
SLS 1627	2019	Specificato n	4,400.00	Current	Rubber seals – joint rings for water supply, drainage and sewerage pipelines - specification for materials	Specifies requirements for materials used in vulcanized rubber seals for cold drinking-water supplies (up to 50 °C), drainage, sewerage, and rainwater systems (continuous flow up to 45 °C and intermittent flow up to 95 °C).

SLS 1637	2019	Requireme nts	12,000.00	Current	* *	Applies to connectors for use in the d.c. circuits of photovoltaic systems according to class II of IEC 61140:2001 with rated voltages up to 1 500 V d.c. and rated currents up to 125 A per contact.
SLS 1639-1	2019	Requireme nts	9,000.00	Current	Led modules for general lighting - Safety requirements	Specifies general and safety requirements for light-emitting diode (LED) modules: • non-integrated LED modules (LEDni modules) and semi-integrated LED modules (LEDsi modules) for operation under constant voltage, constant current or constant power; • Integrated LED modules (LEDi modules) for use on DC supplies up to 250 V or AC supplies up to 1 000 V at 50 Hz or 60 Hz. LED modules within the scope of this document can be integral, built-in or independent (=IEC 62031:2018)
SLS 1639-2	2019	Requireme nts	15,000.00	Current	Led modules for general lighting - Performance requirements	Specifies the performance requirements for LED modules, together with the test methods and conditions, required to show compliance with this standard. The following types of LED modules are distinguished and schematically shown in figuries.
SLS 1641	2019	Specificato n	2,900.00	Current	Footwear – standard atmospheres for conditioning and testing of footwear and components for footwear	Specifies the general conditioning and testing atmospheres for the evaluation of footwear and footwear component properties. Defines two standard atmospheres for conditioning and testing of footwear and footwear components.

SLS 1645-1	2019	Requireme nts	15,000.00	Current	Dc or ac supplied electronic control gear for LED modules - Safety requirements	Specifies particular safety requirements for electronic controlgear for use on d.c. or a.c. supplies up to 1 000 V (a.c. at 50 Hz or 60 Hz) and at an output frequency which can deviate from the supply frequency, associated with LED modules. Controlgear for LED modules specified in this standard are designed to provide constant voltage or current at SELV or higher voltages. Deviations from the pure voltage and current types do not exclude the gear from this standard.
SLS 1645-2	2019	Requireme nts	10,500.00	Current	Dc or ac supplied electronic control gear for LED modules - Performance requirements	Specifies performance requirements for electronic control gear for use on d.c. supplies up to 250 V and a.c. supplies up to 1 000 V at 50 Hz or 60 Hz with an output frequency which can deviate from the supply frequency, associated with LED modules according to IEC 62031. Control gear for LED modules specified in this standard are designed to provide constant voltage or current. Deviations from the pure voltage and current types do not exclude the gear from this standard
SLS 1649	2019	Specificato n	9,000.00	Current	Driers for paints and varnishes	Specifies the requirements and the corresponding test methods for driers for paints, varnishes and related products. It applies to driers in the solid or liquid form. It does not apply to emulsifiable driers
SLS 1650-1	2019	Test Methods	4,400.00	Current	Superabsorbent polymer - sodium polyacrylate resin for Absorbing blood - Test methods	specifies the testing methods for the properties of superabsorbent polymer (SAP) of sodium polyacrylate used in physical hygiene and medical products for absorbing blood. It also gives a formulation for simulated blood, a kind of viscous liquid, for replacing blood when testing the properties of the superabsorbent polymer. The test methods and simulated blood in this document apply to sodium polyacrylate resin, as raw material, and apply to SAP for the final products used for absorbing blood.

SLS 1650-2	2019	Specificato n	2,900.00	Current	Superabsorbent polymer - sodium polyacrylate resin for Absorbing blood - Specifications	specifies the requirements for properties, marking and packaging of superabsorbent polymer (SAP) made from sodium polyacrylate resin for absorbing blood. Applies to sodium polyacrylate resin, as raw material, and applies to SAP for the final products used for absorbing blood.
SLS 1651	2019	Specificato n	9,000.00	Current	Packaging and the environment- organic recycling	Specifies procedures and requirements for packaging that are suitable for organic recycling. Packaging is considered as recoverable by organic recycling only if all the individual components meet the requirements.
SLS 1652	2019	Specificato n	4,400.00	Current	Dentistry - oral care products - oral rinses	Specifies physical and chemical requirements and test methods for oral rinses. It also specifies the accompanying information such as the manufacturer's instructions for use, marking, and/or labelling requirements. This International Standard is not applicable to other delivery systems (e.g. mouthsprays, foams, powders). It is not intended to describe regulatory aspects, e.g. methods of prescription. This International Standard is not applicable to oral rinses available by prescription only
SLS 1653-1	2020	Requireme nts	4,400.00	Current	Agricultural irrigation equipment - rotating sprinklers - design and operational requirements	Specifies the design and operational requirements of rotating sprinklers and sprinkler nozzles for agricultural irrigation equipment and their test methods. It applies to sprinklers intended for assembly in pipeline networks for irrigation and operation at the pressures recommended by the manufacturer.

SLS 1656	2020	Requireme nts	6,700.00	Current	Agricultural irrigation equipment – sprayers - general requirements and test methods	Specifies the general requirements and test methods for irrigation sprayers. It is applicable to sprayers intended for installation on a pipe lateral and for operation with irrigation water
SLS 1658	2020	Requireme nts	12,000.00	Current	Protective gloves - general requirements and test methods	Specifies the general requirements and relevant test procedures for glove design and construction, innocuousness, comfort and efficiency, as well as the marking and information supplied by the manufacturer applicable to all protective gloves. It can also apply to arm protectors and gloves permanently incorporated in containment enclosures. Gloves and hand protectors such as mittens, pot holders and arm protection are covered by this document. This document does not address the protective properties of gloves and therefore is not used alone but only in combination with the appropriate specific
SLS 1659	2020	Requireme nts	12,000.00	Current	Protective clothing - general requirements	Specifies general performance requirements for ergonomics, innocuousness, size designation, ageing, compatibility and marking of protective clothing and the information to be supplied by the manufacturer with the protective clothing. This International Standard is only intended to be used in combination with other standards containing requirements for specific protective performance and not on a stand-alone basis.
SLS IEC 60364-6	2018	Specificato n	13,500.00	Current	Low voltage electrical Installation - Verification	Requirements for initial and periodic verification of an electrical installation.

SLS 1660-1	2020	Requireme nts	26,500.00	Current		Applies to the basic safety and essential performance of medical electrical equipment and medical electrical systems, hereafter referred to as me equipment and me systems. if a clause or subclause is specifically intended to be applicable to me equipment only, or to me systems only, the title and content of that clause or subclause will say so. if that is not the case, the clause or subclause applies both to me equipment and to me systems, as relevant. hazards inherent in the intended physiological function of me equipment or me systems within the scope of this standard are not covered by specific
SLS 1660-1-10	2020	Requireme nts	12,000.00	Current	safety and essential performance	Applies to the basic safety and essential performance of Medical electrical equipment and medical electrical systems, hereafter referred to as Me equipment and me systems. This collateral standard specifies requirements for the development (analysis, design, Verification and validation) of a physiologic closed-loop controller (pclc) as part of a Physiologic closed-loop control system (pclcs) in me equipment and me systems to Control a physiologic variable.
SLS 1660-1-11	2020	Requireme nts	13,500.00	Current	Medical electrical equipment - general requirements for general safety and essential performance Collateral standard - requirements for medical electrical equipment and medical electrical systems used	Applies to the basic safety and essential performance of Medical electrical equipment and medical electrical systems for use in the home Healthcare environment, as defined in 3.1, and specified by the manufacturer in the Instructions for use. This international standard applies regardless of whether the Me equipment or me system is intended for use by a lay operator or by trained healthcare personnel.
SLS 1660-1-12	2020	Requireme nts	12,000.00	Current	safety and essential performance collateral standard- requirements	Applies to the basic safety and essential performance of medical electrical equipment and medical electrical systems, hereafter referred to as me equipment and me systems, which are intended, as indicated in the instructions for use by their manufacturer, for use in the ems environment (emergency medical services environment), as defined in 3.1

SLS 1660-1-2	2020	Requireme nts	15,000.00	Current	Medical electrical equipment - general requirements for general safety and essential performance collateral standard: electromagnetic disturbances – requirements and tests	Applies to the basic safety and essential performance of Medical electrical equipment and medical electrical systems, hereafter referred to as Me equipment and me systems
SLS 1660-1-8	2020	Requireme nts	15,000.00	Current		Applies to the basic safety and essential performance of medical electrical equipment and medical electrical systems, hereafter referred to as me equipment and me systems.
SLS 1660-2-52	2020	Requireme nts	15,000.00	Current	Medical electrical equipment - particular requirements for the basic safety and essential performance of medical beds	Applies to the basic safety and essential performance of Medical beds as defined in 201.3.212, intended for adults, hereafter referred to as medical Bed, as defined in 201.3.212 201.3.219
SLS 1660-2-56	2020	Requireme nts	12,000.00	Current	safety and essential performance of clinical thermometers for	Applies to the basic safety and essential performance of a clinical thermometer in Combination with its accessories, hereafter referred to as me equipment. This document specifies the General and technical requirements for electrical clinical thermometers. This document applies to all Electrical clinical thermometers that are used for measuring the body temperature of patients.

SLS 1660-2-59	2020	Requireme nts	12,000.00	Current	Medical electrical equipment – particular requirements for the basic safety and essential performance of screening thermographs for human febrile temperature screening	Applies to the basic safety and essential performance of screening thermographs intended to be used for the individual non-invasive febrile temperature screening of a human under controlled environmental conditions, hereafter referred to as me equipment. This document sets laboratory characterization test limits for the screening thermograph.
SLS 1660-2-61	2020	Requireme nts	15,000.00	Current	-	Applies to the basic safety and essential performance of pulse oximeter equipment intended for use on humans, hereafter referred to as me equipment. This includes any part necessary for normal use, including the pulse oximeter monitor, pulse oximeter probe, and probe cable extender
SLS 1660-2-70	2020	Requireme nts	13,500.00	Current	-	Applicable to the basic safety and essential performance of sleep apnoea breathing therapy equipment, hereafter referred to as me equipment, intended to alleviate the symptoms of patients who suffer from obstructive sleep apnoea by delivering a therapeutic breathing pressure to the respiratory tract of the patient. Sleep apnoea breathing therapy equipment is intended for use in the home healthcare environment by lay operators as well as in professional healthcare institutions
SLS IEC 60811-10	2014	Specificato n	4,400.00	Current	Electric and optical fibre cables test methods for non-metallic materials - General	Describes general requirements and considerations that are applicable to all the test methods given in the particular parts, unless otherwise specified.

SLS IEC 60811-20	2014	Test Methods	4,400.00	Current	Electric and optical fibre cables test methods for non-metallic materials - General tests-measurement of insulation thickness	Gives the methods for measuring the insulation thicknesses which apply to the most common types of insulating compounds (cross-linked, PVC, PE, PP, etc.).
SLS IEC 60811-20	2014	Test Methods	4,400.00	Current	test methods for non-metallic	Gives the methods for measuring thicknesses of non-metallic sheath which apply to the most common types of sheathing compounds (cross-linked, PVC, PE, PP, etc.).
SLS IEC 60811-20	2014	Test Methods	800.00	Current	Electric and optical fibre cables test methods for non-metallic materials - General tests—measurement of thickness of overall dimensions	Gives the methods for measuring overall dimensions and is applicable to all types of cable, circular and flat.
SLS IEC 60811-30	2014	Test Methods	800.00	Current	Electric and optical fibre cables test methods for non-metallic materials - Electrical tests – measurement of the permittivity at 23 ° C of filling compounds	Gives the procedure to determine the permittivity at 23 °C which typically applies to filling compounds used for optical cables, communication cables and optical fibre cables.

SLS IEC 60811-30	2014	Test Methods	800.00	Current	Electric and optical fibre cables test methods for non-metallic materials - Electrical tests-measurement of the d. c. resistivity at 23 ° C and 100 ° C of filling compounds	Gives the procedure to examine the d.c. resistivity at 23 °C and 100 °C which typically applies to filling compounds used for communication cables and optical fibre cables.
SLS IEC 60811-40	2014	Test Methods	9,000.00	Current	Electric and optical fibre cables test methods for non-metallic materials - Miscellaneous tests—thermal ageing methods- ageing in an air oven	Specifies the procedure for ageing in an air oven, which typically applies to crosslinked and thermoplastic compounds used for insulating and sheathing materials.
SLS IEC 60811-40	2014	Test Methods	4,400.00	Current	Electric and optical fibre cables test methods for non-metallic materials - Miscellaneous tests—water absorption tests	Describes water absorption tests which typically apply to crosslinked and thermoplastic compounds used for insulating and sheathing materials.
SLS IEC 60811-40	2014	Test Methods	4,400.00	Current	Electric and optical fibre cables test methods for non-metallic materials - Miscellaneous tests-ozone resistance test on cross - linked compounds	Specifies the method for the ozone resistance test, which typically applies to cross-linked compounds.

SLS IEC 60811-40	2014	Test Methods	800.00	Current	Electric and optical fibre cables test methods for non-metallic materials - Miscellaneous tests – mineral oil immersion tests for sheaths	Specifies the method for a mineral oil immersion test, which typically applies to cross-linked compounds used for sheathing materials.
SLS IEC 60811-40	2014	Test Methods	800.00	Current	Electric and optical fibre cables test methods for non-metallic materials - Miscellaneous tests-thermal stability test for PVC insulations and PVC sheaths	Specifies the procedure for the thermal stability test which applies to PVC compounds.
SLS IEC 60811-40	2014	Test Methods	6,700.00	Current	Electric and optical fibre cables test methods for non-metallic materials - Miscellaneous tests – resistance to stress cracking of polyethylene and polypropylene compounds	Gives the procedure for evaluating the resistance to stress cracking of polyethylene and polypropylene compounds which are typically used for communication and optical fibre cables.
SLS IEC 60811-40	2014	Test Methods	800.00	Current	Electric and optical fibre cables test methods for non-metallic materials - Miscellaneous tests -measurement of mass increase of polyethylene and polypropylene compounds	Gives the procedure to examine possible interaction between insulation material and filling compound of filled cable.

SLS IEC 60811-40	2014	Test Methods	4,400.00	Current	test methods for non-metallic materials - Miscellaneous tests—long-term stability test of	Gives the procedure to establish as to whether or not the quality of a cable's components will be satisfactory over the proposed life of a communication cable. This test is considered only as a material selection test to ensure that the chosen materials are satisfactory for the intended life of the cable. The test duration makes the test unsuitable for routine quality control testing.
SLS IEC 60811-40	2014	Test Methods	6,700.00	Current	Electric and optical fibre cables test methods for non-metallic materials - Miscellaneous tests—loss off mass test for thermoplastic insulations and sheaths	Gives the procedure for measuring the loss of mass which normally applies to PVC insulations and sheaths.
SLS IEC 60811-41	2014	Test Methods	4,400.00	Current	Electric and optical fibre cables test methods for non-metallic materials - Miscellaneous tests—test methods for copper—catalyze oxidative degradation of polyolefin insulated conductors.	Gives the procedure for copper-catalyzed oxidative degradation of a polyolefin, which is typically used for insulation in communication cables. Full test conditions, such as temperature, duration, etc. and full test requirements are not specified in this standard.
SLS IEC 60811-41	2014	Test Methods	800.00	Current	Electric and optical fibre cables test methods for non-metallic materials - Miscellaneous tests—Low-temperature brittleness of filling compounds	Gives the procedure to evaluate lower temperature brittleness which typically applies to filling compounds used for communication and optical fibre cables.

SLS IEC 60811-41	2014	Test Methods	4,400.00	Current	Electric and optical fibre cables test methods for non-metallic materials - Miscellaneous tests— thermal ageing methods-ageing in an air bomb	Gives the procedure for ageing in an air bomb, which typically applies to crosslinked and thermoplastic compounds used for insulating and sheathing materials.
SLS IEC 60811-50	2014	Test Methods	6,700.00	Current	Electric and optical fibre cables test methods for non-metallic materials - Mechanical tests—tests for determining the mechanical properties of insulating and sheathing compounds	Gives the procedure for determining the mechanical properties, which typically applies to cross-linked and thermoplastic compounds used for insulating and sheathing materials.
SLS IEC 60811-50	2014	Test Methods	800.00	Current	Electric and optical fibre cables test methods for non-metallic materials - Mechanical tests— shrinkage test for insulations	Gives the test method for the shrinkage for insulations.
SLS IEC 60811-50	2014	Test Methods	800.00	Current	Electric and optical fibre cables test methods for non-metallic materials - Mechanical tests— shrinkage test for sheaths	Gives the test method for the shrinkage for sheaths.

SLS IEC 60811-50	2014	Test Methods	4,400.00	Current	Electric and optical fibre cables test methods for non-metallic materials - Mechanical tests—bending tests at low temperature for insulation and sheaths	Gives the procedure for performing bending tests at low temperature on extruded insulations and sheaths.
SLS IEC 60811-50	2014	Test Methods	4,400.00	Current	Electric and optical fibre cables test methods for non-metallic materials - Mechanical tests – elongation at low temperature for insulations and sheaths	Gives the procedure for performing elongation tests at low temperature on extruded insulations and sheaths.
SLS IEC 60811-50	2014	Test Methods	4,400.00	Current	Electric and optical fibre cables test methods for non-metallic materials - Mechanical tests—impact test at low temperature for insulations and sheaths	Gives the procedure for performing impact tests at low temperature on extruded insulations and sheaths.
SLS IEC 60811-50	2014	Test Methods	4,400.00	Current	Electric and optical fibre cables test methods for non-metallic materials - Mechanical tests – hot set test for cross-linked materials	Gives the procedure for the hot set test, which typically applies to cross-linkable compounds used for insulating and sheathing materials.

SLS IEC 60811-50	2014	Test Methods	6,700.00	Current	test methods for non-metallic materials - Mechanical tests-pressure test at high	Gives the procedure for a pressure test at high temperature, which typically applies to thermoplastic compounds used for insulating and sheathing materials. The method is principally intended for thermoplastic materials, but may be used for cross-linked materials when specifically required by the relevant cable standard. The test method is not recommended for thicknesses below 0,7 mm.
SLS IEC 60811-50	2014	Test Methods	4,400.00	Current	Electric and optical fibre cables test methods for non-metallic materials - Mechanical tests – test for resistance of insulations and sheaths to cracking (heat shock test)	Gives the procedure for the test for resistance of insulations and sheaths to cracking at an elevated temperature.
SLS IEC 60811-51	2014	Test Methods	800.00	Current	test methods for non-metallic materials - Mechanical tests-methods specific to	Specifies the test method for a wrapping test after thermal ageing in air. This test method applies specifically to polyolefin insulation in communication cables. This test is intended for polyolefin insulations of unfilled cables and of dry cores for filled cables, where the insulation has a wall thickness of less than or equal to 0,8 mm.
SLS IEC 60811-51	2014	Test Methods	4,400.00	Current	Electric and optical fibre cables test methods for non-metallic materials - Mechanical tests – measurement of the melt flow index of polyethylene compounds	Describes the procedure for the measurement of the melt flow index for polyethylene compounds.

SLS IEC 60811-51	2014	Test Methods	800.00	Current	test methods for non-metallic materials - Mechanical tests – methods specific to polyethylene	Describes the procedure for testing tensile strength and elongation at break after conditioning at elevated temperature. It is specific to polyethylene and polypropylene compounds. This test is intended for samples from filled cables, of polyolefin insulations with a wall thickness of more than 0,8 mm and for polyolefin sheaths in direct contact with filling compound.
SLS IEC 60811-51	2014	Test Methods	800.00	Current	Electric and optical fibre cables test methods for non-metallic materials - Mechanical tests—methods specific to polyethylene and polypropylene compounds-Wrapping test after conditioning	Gives procedures for a wrapping test after conditioning at elevated temperature. This test method applies specifically to polyethylene and polypropylene insulation. This test is intended for samples from filled cables of polyolefin insulation having a wall thickness of less than or equal to 0.8 mm.
SLS IEC 60811-60	2014	Test Methods	6,700.00	Current	Electric and optical fibre cables test methods for non-metallic materials - Physical tests—measurement of the drop point of filling compounds	Specifies the test procedure for measuring the drop point of filling compounds.
SLS IEC 60811-60	2014	Test Methods	4,400.00	Current	Electric and optical fibre cables test methods for non-metallic materials - Physical tests—separation of oil in filling compounds	Gives the test methods for separation of oil in filling compounds.

SLS IEC 60811-60	2014	Test Methods	4,400.00	Current	Electric and optical fibre cables test methods for non-metallic materials - Physical tests – measurement of total acid number of filling compounds	Gives the test methods to examine the filling compound for corrosive elements.
SLS IEC 60811-60	2014	Test Methods	800.00	Current	Electric and optical fibre cables test methods for non-metallic materials - Physical tests – measurement of absence of corrosive components in filling compounds	Indicates the effect of the filling compound when in contact with the metallic parts of the cable.
SLS IEC 60811-60	2014	Test Methods	4,400.00	Current	Electric and optical fibre cables test methods for non-metallic materials - Physical tests—measurement of carbon black and/or mineral filler in polyethylene compounds	Describes the test methods for measuring the content of carbon black added for UV stabilization of polyethylene and polyolefin compounds. These methods are not suitable for halogenated compounds.
SLS IEC 60811-60	2014	Test Methods	4,400.00	Current	Electric and optical fibre cables test methods for non-metallic materials - Physical tests—methods of determining the density	Describes the methods for determining the density for the most common types of insulating and sheathing compounds (cross-linked, PVC, PE, PP, etc.).

SLS IEC 60811-60	2014	Test Methods	800.00	Current	Electric and optical fibre cables test methods for non-metallic materials - Physical tests—test for the assessment of carbon black dispersion in polyethylene and polypropylene.	Specifies test methods for carbon black dispersion that are applicable specifically to PE and PP compounds, including cellular compounds and foam skin for insulation.
SLS 1661-3	2020	Requireme	10,500.00	Current	Lung ventilators for medical use  – particular requirements for emergency and transport ventilators	This part of SLS 1661 is one of a series of International Standards based on SLS 1660-l, (the "General Standard"); this type of Standard is referred to as a "Particular Standard". As stated in 1.3 of SLS 1660-l, the requirements of this part of SLS 1661 take precedence over those of SLS 1660-l. Where this part of SLS 1661 specifies that a clause of SLS 1660-l applies, it means that the clause applies only if the requirement is relevant to the ventilator under consideration. This part of SLS 1661 has common requirements with IEC 601-2-12. It also includes requirements from SLS 1661-l.  The scope and object given in clause 1 of SLS 1660-1 apply, except that 1.I shall be replaced by the following: This part of SLS 1660-1 specifies requirements for portable lung ventilators designed for use in emergency situations and transport. Emergency and transport ventilators, called hereafter "ventilator", are often installed in ambulances or other types of rescue vehicles, but are often used outside this environment, where they have to be carried by the operator or other persons. These devices will frequently be used outside the

SLS 1661-4	2020	Requireme nts	9,000.00	Current	<ul> <li>particular requirements for</li> </ul>	Specifies requirements for operator-powered resuscitators intended for use with all age groups and which are portable and intended to provide lung ventilation to individuals whose breathing is inadequate. Operator-powered resuscitators for infants and children are designated according to body mass range and approximate age equivalent. Electrically- and gas-powered resuscitators are not covered by this European Standard.
SLS 1662	2020	Requireme nts	4,400.00	Current		This Technical Report deals with automatic irrigation Systems based on hydraulic devices using only the from the water in the irrigation System: it gives main definitions and a classification of these Systems. run by hydraulic control, it energy that tan be obtained This Technical Report applies to automatic control Systems, in which the control of water application is achieved by means of water quantity measurement. Semi-automatic control Systems are used with irrigation Systems under pressure and are capable of controlling the delivery of a preset quantity for one irrigation cycle. Esch
SLS 1231-2	2016	Requireme nts	9,000.00	Current	Self ballasted lamps for general lighting services (integral type compact fluorescent lamps) - Safety requirements	Specifies the safety and interchangeability requirements, together with the test methods and conditions required to show compliance of tubular fluorescent lamps with integrated means for controlling starting and stable operation.
SLS 1182-1-1	1998	Requireme nts	10,500.00	Current	Electromagnetic compatibility(EMC) - General - Application and interpretation of fundamental definitions and terms	Describes and interprets various terms considered to be of basic importance to concepts and practical application in the design and evaluation of electromagnetically compatible systems.

SLS 1663	2020	Requireme nts	4,700.00	Current		Specifies construction, design, performance requirements and test methods for medical face masks intended to limit the transmission of infective agents from staff to patients during surgical procedures and other medical settings with similar requirements. A medical face mask with an appropriate microbial barrier can also be effective in reducing the emission of infective agents from the nose and mouth of an asymptomatic carrier or a patient with clinical symptoms.
SLS 1664	2020	Requireme nts	5,800.00	Current		Specifies minimum requirements for full face masks for respiratory protective devices. Full face masks for diving apparatus are not included in the scope fo the standard. laboratory and practical performance tests are included for the assessment of compliance with the requirements.
SLS 1665	2020	Requireme nts	4,700.00	Current	Half masks and quarter masks –	Specifies minimum requirements for half masks and quarter masks for use as part of respiratory protective devices, except escape apparatus and diving apparatus. Laboratory and practical performance tests are included for the assessment of compliance with the
SLS 1666	2020	Requireme nts	5,500.00	Current	Filtering half masks to protect against particles –	Specifies minimum requirements for filtering half masks as respiratory protective devices to protect against particles except for escape purposes.  Laboratory and practical performance tests are included for the assessment of compliance with the requirements.

SLS 1667	2020	Requireme nts	2,900.00	Current	Performance of materials used in medical Face masks	Covers testing and requirements for materials used in the construction of medical face masks that are used in providing healthcare services such as surgery and patient care.
SLS IEC 61347-1	2009	Specificato n	13,500.00	Current	Lamp controlgear - General and safety requirements	Specifies general and safety requirements for lamp controlgear for use on d.c. supplies up to 250 V and/or a.c. supplies up to 1 000 V at 50 Hz or 60 Hz. This standard also covers lamp controlgear for lamps which are not yet standardized. Tests dealt with in this standard are type tests. Requirements for testing individual lamp controlgear during production are not included.
SLS 1669	2020	Manageme nt	12,000.00	Current	Biological evaluation of medicaldevices - evaluation and testing within a risk management process	specifies: - the general principles governing the biological evaluation of medical devices within a risk management process; - the general categorization of medical devices based on the nature and duration of their contact with the body; - the evaluation of existing relevant data from all sources;
SLS 1670-1	2020	Requireme nts	9,000.00	Current	=	Requirements for symbols used in medical device labelling that convey information on the safe and effective use of medical devices. It also lists symbols that satisfy the requirements of this document. This document is applicable to symbols used in a broad spectrum of medical devices, which are marketed globally and therefore need to meet different regulatory requirements. These symbols may be used on the medical device itself, on its packaging or in the associated documentation. The requirements of this document are not intended to apply to symbols specified in other standards.

SLS 1671	2020	Vocabulary /Glossaries	2,900.00	Current	Respiratory protective devices - vocabulary and graphical symbols	Defines terms and specifies units of measurement for respiratory protective devices (RPDs), excluding diving apparatus. It indicates graphical symbols that can be required on RPDs, parts of RPD or instruction manuals in order to instruct the person(s) using the RPD as to its operation.
SLS 1676-1	2020	Requireme nts	4,400.00	Current	Plastics piping systems for hot & cold water installations – Chlorinated poly vinyl chloride (PVC-C) – General	This part of SLS 1676 specifies the general requirements of chlorinated poly(vinyl chloride) (PVC-C) piping systems intended to be used for hot and cold water installations within buildings for the conveyance of water, whether or not intended for human consumption (domestic systems) and for heating systems, under design pressures and temperatures appropriate to the class of application (see Table 1).  This part of SLS 1676 covers a range of service conditions (classes of application), design pressures and pipe dimension classes. For values of TD, Tmax and Tmal in excess of those in Table 1, this part of SLS 1676 does not apply.  NOTE It is the responsibility of the purchaser or specifier to make the appropriate selections from these aspects, taking into account their particular requirements and any relevant national regulations and installation practices or
SLS 1676-2	2020	Specificato n	6,700.00	Current	Plastics piping systems for hot & cold water installations – Chlorinated poly vinyl chloride (PVC – C) –Pipes	Specifies the requirements of pipes made from chlorinated poly(vinyl chloride) (PVC-C) for piping systems intended to be used for hot and cold water installations within buildings for the conveyance of water, whether or not intended for human consumption (domestic systems) and for heating systems, under design pressures and temperatures appropriate to the class of application (see Table 1 of SLS 1676).  This part of SLS 1676 covers a range of service conditions (application classes), design pressures and pipeseries. For values of TD, Tmax and Tmal in average of those in Table 1 of SLS 1676, this part of SLS 1676 does not apply

SLS 1676-3	2020	Requireme	9,000.00	Current	Plastics piping systems for hot	This part of SLS 1676 specifies the characteristics of fittings made from
		nts			& cold water installations –	chlorinated poly(vinyl chloride) (PVCC) for piping systems intended to be
					chlorinated poly vinyl chloride	used for hot and cold water installations within buildings for the conveyance of
					(pvc- c) – Fittings	water, whether or not intended for human consumption (domestic systems) and
						for heating systems under design pressures and temperatures according to the
						class of application (see Table 1 of SLS 1676).
						This part of SLS 1676 covers a range of service conditions (application
						classes) and design pressure classes. For values of TD, Tmax and Tmal in
						excess of those in Table 1 of SLS 1676, this part of SLS 1676 does not apply.
						NOTE 1 It is the responsibility of the purchaser or specifier to make the
						appropriate selections from these aspects, taking into account their particular
						requirements and any relevant national regulations and installation practices or
						codes.
						It also specifies the parameters for the test methods referred to in this part of SLS 1676.
						In conjunction with the other parts of SLS 1676, it is applicable to PVC-C
						fittings, their joints and joints with components of PVC-C, other plastics and
						non-plastics materials intended to be used for hot and cold water installations.
						This part of SLS 1676 is applicable to fittings of the following types:
						fittings for solvent cement joints;
						mechanical fittings;
						fittings with incorporated inserts.
						NOTE 2 Fittings made from PVC-C are manufactured by injection-moulding.

SLS 1676-5	2020	Requireme nts	4,400.00	Current	& cold water installations – chlorinated poly vinyl chloride	Specifies the characteristics of the fitness for purpose of chlorinated poly(vinyl chloride) (PVC-C) piping systems, intended to be used for hot and cold water installations within buildings for the conveyance of water, whether or not intended for human consumption, (domestic systems) and for heating systems, under design pressures and temperatures according to the class of application (see Table 1 of SLS 1676-1).  This part of SLS 1676 covers a range of service conditions (application classes) and design pressure classes.  For values of TD, Tmax and Tmal in excess of those in Table 1 of SLS 1676 - 1:2009, this part of SLS 1676
						does not apply.  NOTE It is the responsibility of the purchaser or specifier to make the appropriate selections from these aspects, taking into account their particular requirements and any relevant national regulations and installation practices or codes.  It also specifies the test parameters for the test methods referred to in this part of SLS 1676.  In conjunction with the other parts of SLS 1676, it is applicable to PVC-C pipes, fittings, their joints and joints with components of other plastics and non-plastics materials intended to be used for hot and cold water installations
SLS 1677	2020	Requireme nts	6,700.00	Current	=	Specifies the procedure to be used for determining the CIE whiteness of papers and boards, in order to obtain values which correspond to the visual appearance of white papers and boards, with or without fluorescent whitening agents, when they are viewed indoors. It is based on radiance factor data obtained over the full visible spectral range (VIS) in contrast to the measurement of ISO brightness, which is limited to the blue region of VIS. This International Standard also specifies the procedures for the determination of CIE tint values and the fluorescent component of CIE whiteness.

SLS 1678	2020	Requireme nts	6,700.00	Current	Paper and board - Determination of CIE whiteness, D65/100 degrees (outdoor daylight)	Specifies the procedure to be used for determining the whiteness of papers and boards. The values obtained correspond to the visual appearance of white papers and boards with or without fluorescent whitening agents when they are viewed under the CIE D65 daylight standard illuminant. It is based on reflectance data obtained over the full visible spectral range (VIS) in contrast to the measurement of ISO brightness which is limited to the blue region of VIS.
SLS 1679	2020	Specificato n	6,700.00	Current		Specifies two alternative procedures for the determination of total and organically bound chlorine in pulp, paper and board. It is applicable to all types of pulp, paper and board. The lower limit of the determination is about 20 mg/kg.
SLS 1681	2020	Requireme nts	4,400.00	Current	Paper, board, pulps and cellulose nanomaterials - determination of residue (ash content) on ignition at 900 °c	Describes the determination of the residue (ash content) on ignition of paper, board, pulps and cellulose nanomaterials. This document is applicable to all types of paper, board, pulp and cellulose nanomaterial. This document provides measurement procedures to obtain a measurement precision of 0,01 % or better for residue (ash content) on ignition at 900 °C. In the context of this document, the term "cellulose nanomaterial" refers specifically to cellulose nano-object (see 3.2 to 3.4). Owing to their nanoscale dimensions, these cellulose nano-objects can have intrinsic properties, behaviours or functionalities that are distinct from those associated with paper, board and pulps. (=ISO 2144:2019)

SLS 1682	2020	Requireme	9,000.00	Current	Paper, board and pulps -	Describes the general procedure for measuring the diffuse radiance factor of all
SLS 1682	2020	Requireme	9,000.00	Current	* * *	Describes the general procedure for measuring the diffuse radiance factor of all types of pulp, paper and board. More particularly, it specifies in detail in Annex A the characteristics of the equipment to be used for such measurements, and in Annex B the procedures to be used for calibrating that equipment.  This Standard may be used to measure the diffuse radiance factors and related properties of materials containing fluorescent whitening agents, provided that the UV-content of the instrument illumination has been adjusted to give the same level of fluorescence as a fluorescent reference standard for a selected CIE illuminant, in accordance with the specific International Standard describing the measurement of the property in question.  This Standard describes in Annex C the preparation of fluorescent reference standards, although the procedures for using these standards are not included, since their use is described in detail in the specific this Standards describing the measurement of the properties of materials containing fluorescent whitening agents
SLS 1685	2020	Specificato n	12,000.00	Current	Gas cylinders - cylinder valves - specification and type testing	Specifies design, type testing and marking requirements for: a) cylinder valves intended to be fitted to refillable transportable gas cylinders; b) main valves (excluding ball valves) for cylinder bundles; c) cylinder valves or main valves with integrated pressure regulator (VIPR); which convey compressed, liquefied or dissolved gases. This Standard covers the function of a valve as a closure.

SLS 1686-1	2020	Specificato n	13,500.00	Current	Gas cylinders - Design, construction and testing of refillable seamless steel gas cylinders and tubes - quenched and tempered steel cylinders and tubes with tensile strength less than 1 100 Mpa	Specifies minimum requirements for the material, design, construction and workmanship, manufacturing processes, examination and testing at time of manufacture for refillable seamless steel gas cylinders and tubes with water capacities up to and including 450 l.  It is applicable to cylinders and tubes for compressed, liquefied and dissolved gases and for quenched and tempered steel cylinders and tubes with a maximum actual tensile strength Rma of less than 1 100 MPa
SLS 1691	2020	Specificato n	6,700.00	Current	Agricultural irrigation equipment - Specification and test methods for emitters and emitting pipe	Gives mechanical and functional requirements for agricultural irrigation emitters and emitting pipes, and, where applicable, their fittings, and provides methods for testing conformity with such requirements. It also specifies the data to be supplied by the manufacturer to permit correct information, installation and operation in the field.  It is applicable to emitters, emitting and dripping (trickling) pipes, hoses, including collapsible hoses ("tapes") and tubing of which the emitting units form an integral part, to emitters and emitting units with or without pressure regulation and with flow rates not exceeding 24 l/h per outlet (except during flushing), and to fittings dedicated to the connection of emitting pipes, hoses and tubing. It is not applicable to porous pipe (pipe that is porous along its entire length), nor does it cover the performance of pipes as regards clogging.
SLS IEC 62446-1	2017	Specificato n	12,000.00	Current	Photovoltaic (pv) systems - requirements for testing, documentation and maintenance Grid connected systems, documentation, commissioning tests and inspection.	Defines the information and documentation required to be handed over to a customer following the installation of a grid connected PV system. It also describes the commissioning tests, inspection criteria and documentation expected to verify the safe installation and correct operation of the system. It can also be used for periodic retesting. This standard is written for grid connected PV systems that do not utilize energy storage (e.g. batteries) or hybrid systems (=IEC 62446–1:2016)

SLS IEC 62548	2018	Specificato n	13,500.00	Current	Photovoltaic (pv) arrays – design requirements	The object of this document is to address the design safety requirements arising from the particular characteristics of photovoltaic systems. Direct current systems, and PV arrays in particular, pose some hazards in addition to those derived from conventional AC power systems, including the ability to produce and sustain electrical arcs with currents that are not greater than normal operating currents.
SLS 1692	2020	Requireme nts	9,000.00	Current	Agricultural irrigation equipment - irrigation valves - General requirements	Specifies construction and performance requirements and test methods for valves, intended for operation in irrigation systems with water at temperatures not exceeding 60 °C, which can contain fertilizers and other chemicals of the types and concentrations used in agriculture. It is applicable to irrigation valves of 8 mm diameter or greater, designed to operate in the fully open and fully closed positions, but which can also operate for extended time periods in any intermediate position.
SLS 1693	2020	Specificato n	6,700.00	Current	Agricultural irrigation equipment - irrigation valves - isolating valves	Specifies construction and performance requirements and test methods for isolating valves, intended for operation in irrigation systems with water at temperatures not exceeding 60 °C, which can contain fertilizers and other chemicals of the types and concentrations used in agricultureIt is applicable to isolating irrigation valves of DN 8 in diameter or greater, designed to operate in the fully open and fully closed positions, but which can also operate for extended time periods in any intermediate position.
SLS 1694	2020	Requireme nts	4,400.00	Current	Agricultural irrigation equipment irrigation valves - check valves	Specifies construction and performance requirements and test methods for check valves, intended for operation in irrigation systems with water at temperatures not exceeding 60 °C, which can contain fertilizers and other chemicals of the types and concentrations used in agriculture. It is applicable to hydraulically operated check irrigation valves of DN 15 diameter or greater, designed to operate in the fully open and fully closed positions, but which can also operate for extended time periods in any intermediate position.

SLS 1695	2020	Requireme nts	6,700.00	Current	Agricultural irrigation equipment - irrigation valves - Air valves	Specifies construction and performance requirements and test methods for air valves, intended for operation in irrigation systems with water at temperatures not exceeding 60 °C, which can contain fertilizers and other chemicals of the types and concentrations used in agriculture. It is applicable to hydraulically operated air irrigation valves of DN 15 diameter or greater, designed to be directly operated, i.e. the force is applied to the obturator by the float, either directly or via a mechanical linkage. The valves can be operated by a force applied through an adjustable pilot valve
SLS 1698	2021	Requireme nts	4,400.00	Current	Plastics - carbon and environmental footprint of biobased plastics - general principles	Specifies the general principles and the system boundaries for the carbon and environmental footprint of biobased plastic products. It is an introduction and a guidance document to the other parts of the ISO 22526 series. This document is applicable to plastic products and plastic materials, polymer resins, which are based from biobased or fossil-based constituents.
SLS IEC 62623	2017	Specificato n	12,000.00	Current	Desktop and notebook computers - measurement of energy consumption	Covers personal computing products. It applies to desktop and notebook computers as defined in 4.1 that are marketed as final products and that are hereafter referred to as the equipment under test (EUT) or product.
SLS 1699	2021	Requireme nts	2,900.00	Current	Fibre ropes – polyethylene – 3- and 4- strand ropes	Secifies requirements for 3-strand hawser-laid and 4-strand shroud-laid ropes for general service (excluding fittings) made of polyethylene and gives rules for their designation.

SLS 1705	2021	Requireme nts	6,700.00	Current	Textiles – knitted fabrics – representation and pattern design	specifies various systems of symbolic notation and pattern design for knitted fabrics. The symbolic notations contained in this International Standard do not necessarily constitute the only method of representation.
SLS 1706	2021	Guidelines	4,400.00	Current	Plastics - carbon and environmental footprint of biobased plastics - process carbon footprint, requirements and guidelines for quantification	Specifies requirements and guidelines for the quantification and reporting of the process carbon footprint of biobased plastics (see SLS 1698), being a partial carbon footprint of a bioplastic product, based on ISO 14067 and consistent with International Standards on life cycle assessment (SLS ISO 14040 and SLS ISO 14044). This document is applicable to process carbon footprint studies (P-CFP) of plastic materials, being a partial carbon footprint of a product, whether or not the results are intended to be publicly available. Requirements and guidelines for the quantification of a partial carbon footprint of a product (partial CFP) are provided in this document. The process carbon footprint study is carried out according to SLS ISO 14067 as a partial carbon footprint, using the specific conditions and requirements specified in this document. Where the results of a P-CFP study are reported according to this document, procedures are provided to support transparency and credibility, and also to allow for informed choices. Offsetting is outside of the scope of this document.
SLS 1707	2021	Specificato n	6,700.00	Current	Packaging - tamper verification features for medicinal product packaging	Specifies requirements and provides guidance for the application, use and check of tamper verification features to the packaging of medicinal products. The principles in this document can be applied in other sectors, as appropriate.

SLS 1709	2021	Specificato n	4,400.00	Current	Recreational diving services- requirements for gas blender training programmes	Specifies requirements for gas blender training programmes and the competencies required of an individual in order to obtain a gas blender certificate from a training organization, attesting that he/she has met or exceeded the requirements specified in this Standard. This Standard specifies two levels of gas blender qualification, as follows: - Level 1 gas blender; - Level 2 gas blender. This Standard recognizes that a training programme can be organized and delivered in a modular way.
SLS 17-1	1998	Test Methods	2,900.00	Current	Method for determination of commercial mass of consignments of textiles - Vocabulary	Defines the principal terms relating to the quantification of the mass of water and extractable matter contained in a textile material.
SLS 1710	2021	Requireme nts	6,700.00	Current	Tourism and related services - bareboat charter - minimum service and equipment requirements	Document sets out the minimum service level and equipment requirements for bareboats offered for charter on inland, coastal and/or offshore waters. It is applicable to any individual or organization that offers a bareboat for charter. This document: covers the safety of the bareboat and its occupants, but not associated sport or water-based recreational activities; excludes boats that are provided with a skipper and/or crew and bareboats that do not have living accommodation; does not establish the construction requirements for bareboats and equipment provided.
SLS 1711	2021	Requireme nts	4,400.00	Current	Adventure tourism - good practices for sustainability - requirements and recommendations	Provides requirements and recommendations for adventure tourism activity providers on good practices for sustainability (environmental, social and economic aspects) for adventure tourism activities. This document can be used by all types and sizes of adventure tourism activity providers, operating in different geographic, cultural and social environments.

SLS 1712	2021	Requireme nts	4,400.00	Current	Adventure tourism - leaders - personnel competence	Document establishes the requirements and recommendations of competencies and the related expected results of competencies for adventure tourism activity leaders common to any adventure tourism activity, which can affect the quality and safety of the services provided. It can be used by all types and sizes of providers operating in different geographic, cultural and social environments.
SLS 1713	2021	Requireme nts	4,400.00	Current	Recreational diving services- requirements for recreational diving providers	Specifies requirements for service providers in the field of recreational scuba diving and snorkeling excursions. It specifies the following areas of service provision: - introductory diving activities; - snorkelling excursions; - provision of training and education; - organized and guided diving for qualified divers; - rental of diving and snorkelling equipment. Service providers can offer one or more of these services. This document specifies the nature and quality of the services to the client.
SLS 1714	2021	Requireme nts	4,400.00	Current	Recreational diving services - Requirements for the training of recreational snorkeling guides	Specifies requirements for snorkelling guide training programmes and the criteria to be met that permit a training organization to award a snorkelling guide qualification indicating that the requirements specified in this Standard have been met. This Standard also specifies the particular conditions under which the training is provided, in addition to the general requirements for recreational diving service provision specified in SLS 1713.
SLS 1715	2021	Requireme nts	4,400.00	Current	Tourism and related services - Yacht harbours - Minimum requirements for high service level harbours	Document establishes minimum requirements for commercial and non-commercial harbours for leisure craft in order to define the high level to deliver services to the boating community for all types of recreational boating activities, excluding the standardization of sports activities. The scope does not cover specifics of boat yards, dry stacks, dry-docking areas, dry storages, fuel stations and nearby beaches. This document does not cover risks in case of abnormal weather conditions above windforce 9 on the Beaufort scale and extreme sea conditions or rogue waves.

SLS 1716	2021	Requireme nts	6,700.00	Current	Tourism services - industrial tourism - service provision	This Standard establishes general requirements for industrial tourism offered by service providers intending to transmit knowledge of production, scientific and technical activities, both present and past, based on processes, know-how, products or services. The requirements in this Standard are applicable to all the services of industrial tourism (visits and additional offer), dealing with living industry, industrial heritage, or a combination of both, including the facilities and equipment related to such services, as well as their internal operation.
SLS 1717	2021	Requireme nts	6,700.00	Current	Tourism and related services - wellness spa – service requirements	Document establishes the service requirements of a wellness spa, the main supporting processes and the quality of service to be provided to the client. This document can be used by all types and sizes of wellness spas even if it is part of another activity (e.g. accommodation facilities, fitness centres and hospitals). This document does not include any accommodation or food and beverage requirements. This document does not apply to medical spas and thalassotherapy centres. This document does not cover decisions that are related to medical professions, medical training or any religious aspects.
SLS 1719	2021	Requireme nts	2,900.00	Current	Glass containers – standard tolerances for bottles	Specifies tolerances for glass bottles of circular cross-section and nominal capacity from 50 ml to 5 000 ml.
SLS 17-2	1998	Test Methods	4,400.00	Current	Method for determination of commercial mass of consignments of textiles - Mass determination and calculations	Specifies methods for the determination of the commercial mass of homogenous consignments of those textile fibres and yarns composed of a single generic species.

SLS 17-3	1998	Test Methods	2,900.00	Current	Method for determination of commercial mass of consignments of textiles - Methods for obtaining laboratory samples	Specifies methods for obtaining laboratory samples for mass determination by one of the methods given in part 2 of SLS 17.
SLS 17-4	1998	Test Methods	2,900.00	Current	Method for determination of commercial mass of consignments of textiles - Specimen cleaning procedures	Specifies specimen cleaning procedures to be used when the commercial mass is to be determined in accordance with SLS 17-2 on a clean and dry basis.
SLS 18	2018	Requireme nts	4,400.00	Current	Designating linear density of textiles - tex system	Gives the principles and recommended units of the Tex System for the expression of linear density and includes conversion tables for calculating the tex values of numbers or counts in other systems together with a statement of the procedure for the implementation of the Tex System in trade and industry. The Tex System is applicable to all kinds of textile fibres, intermediate products (for example tops, slivers and rovings), yarns and similar structures.
SLS 186-1	2008	Test Methods	2,900.00	Current	Methods of test for spices and condiments - Preparation of a ground sample for analysis	Specifies a method of preparing a ground sample of spice or condiment for analysis, from a laboratory sample obtained by the method specified in ISO 948.

SLS 186-10	2008	Test Methods	2,900.00	Current	Methods of test for spices and condiments - Determination of piperine content of pepper and pepper oleoresins - high-performance liquid chromatographic method	Specifies a method for the determination by high-performance liquid chromatography, of the piperine content of peppers (Pipernigrum linnaeus), whole or powdered, as well as their extracts (oleoresins).
SLS 186-11	2008	Test Methods	4,400.00	Current	Methods of test for spices and condiments - Determination of volatile oil content - hydrodistillation method	Specifies a method for the determination of the volatile oil content of spices, condiments and herbs.
SLS 186-12	2016	Test Methods	2,900.00	Current	Methods of test for spices and condiments - Determination of degree of fineness of grinding - hand sieving method (reference method)	Specifies a reference method for the determination of the degree of fineness of grinding of spices and condiments, by hand sieving to obtain the distribution of particle sizes in the sample.
SLS 186-13	2016	Test Methods	2,900.00	Current	Methods of test for spices and condiments - Turmeric-determination of colouring power - spectrophotometric method	Specifies a spectrophotometric method for the determination of the colouring power of turmeric.

SLS 186-2	2011	Test Methods	2,900.00	Current	Methods of test for spices and condiments - Determination of extraneous matter and foreign matter content	Specifies a general procedure for visual examination, or with magnification not exceeding 10 times, of whole spices for the determination of macro filth. This Standard is applicable to dehydrated herbs and spices.
SLS 186-3	2008	Test Methods	2,900.00	Current	Methods of test for spices and condiments - Determination of total ash	Specifies a method for the determination of total ash from spices and condiments.
SLS ISO105-G04	2018	Test Methods	4,400.00	Current	Textiles-test for colour fastness - colour fastness to nitrogen oxides in the atmosphere at high humidities	Specifies a method for determining the resistance of the colour of textiles to the action of nitrogen oxide in the atmosphere at elevated temperatures and high relative humidities.
SLS 186-4	2008	Test Methods	2,900.00	Current	Methods of test for spices and condiments - Determination of acid - insoluble ash	Specifies a method for the determination of acid - insoluble ash from spices and condiments.

SLS 186-5	2021	Test Methods	2,900.00	Current		Specifies an entrainment method for the determination of the moisture content of spices and condiments.
SLS 186-6	2021	Test Methods	2,900.00	Current	Methods of test for spices and condiments - Determination of cold water - soluble extract	Specifies a method for the determination of cold water - soluble extract in spices and condiments.
SLS 186-7	2008	Test Methods	2,900.00	Current	Methods of test for spices and condiments - Determination of non - volatile ether extract	Secifies a method for the determination of the non - volatile ether extract in spices and condiments.
SLS 186-8	2008	Test Methods	2,900.00	Current	Methods of test for spices and condiments - Determination of filth	Specifies a method for the quantitative determination of filth in spices and condiments.

SLS 186-9	2008	Test Methods	2,900.00	Current	Methods of test for spices and condiments - Determination of piperline content of black pepper and white pepper - spectrophotometric method	Specifies a spectrophotometric method for the determination of the piperine content of black or white pepper (Pipernigrum L.), in whole or in ground form.
SLS 190	2011	Test Methods	10,500.00	Current	Methods for sampling of cereals, pulses and milled products	Specifies requirements for the dynamic or static sampling, by manual or mechanical means, of cereals and cereal products, for assessment of their quality and condition. It is applicable to sampling for the determination of heterogeneously distributed contaminants, undesirable substances, and parameters usually homogeneously distributed like those used to assess quality or compliance with specification. It can be used to determine insects in a grain lot.
SLS 19-1	1981	Test Methods	#N/A	Current	Method for the designation of the structure of yarns - Designation of the direction of twist in yarns and related products	0
SLS 19-2	1981	Test Methods	600.00	Current	Method for the designation of the structure of yarns - Designation of yarn	Specifies two methods of indicating the composition of yarns, whether single, folder, cabled or multiple wound. The notation comprises linear density indicated in the Text System, number of filaments in filament yarns, direction and amount of twist, and number of folds.

SLS 198	2001	Test Methods	2,900.00	Current	Method for the determination of colour fastness of textile materials to hot pressing	Specifies a method for determining the resistance of the colour of textiles of all kinds and in all forms to ironing and to processing on hot cylinders.
SLS 199	2008	Test Methods	2,900.00	Current	Method for determination of dimensional change in washing and drying of textiles	Specifies a method for determination of the dimensional change of fabrics, garments or other textile articles when subjected to an appropriate combination of specified washing and drying procedures. I
SLS 20	1996	Test Methods	550.00	Current	Method for the determination of linear density (mass per unit length) of yarn from packages by the skein method	Specifies a method for determining the angle of recovery of fabrics from creasing. The results obtained by this method for textile fabrics of very different kinds cannot be compared directly.
SLS 200	1996	Test Methods	550.00	Current	Method for the determination of recovery of fabrics from creasing	Specifies a method for determining the angle of recovery of fabrics from creasing. The results obtained by this method for textile fabrics of very different kinds cannot be compared directly.

SLS 203	1997	Test Methods	2,900.00	Current	Method for the determination of colour fastness of textile materials to organic solvents	Specifies a method for determining the resistance of the colour of textiles of all kinds and in all forms to organic solvents.
SLS ISO 137	2017	Specificato n	4,400.00	Current	Wool - determination of fibre diameter - projection microscope method	Specifies the procedure and the measurement conditions for the determination of the wool fibre diameter using a projection microscope. The method is suitable for wool fibres in any form and also for other fibres of reasonably circular crosssection.
SLS ISO 177	2017	Specificato n	2,900.00	Current	Ditermination of migration of plasticizers from plastics.	Specifies a method for the determination of the tendency of plasticizers to migrate from plastics in which they are contained into other materials or other plastics when they are brought into close contactSpecifies a method for the determination of the tendency of plasticizers to migrate from plastics in which they are contained into other materials or other plastics when they are brought into close contact
SLS ISO 178	2021	Specificato n	9,000.00	Current	Plastics - determination of flexural properties	Specifies a method for determining the flexural properties of rigid and semi- rigid plastics under defined conditions. A preferred test specimen is defined, but parameters are included for alternative specimen sizes for use where appropriate. A range of test speeds is included. The method is used to investigate the flexural behaviour of the test specimens and to determine the flexural strength, flexural modulus and other aspects of the flexural stress/strain relationship under the conditions defined. It applies to a freely supported beam, loaded at midspan (three-point loading test). The method is suitable for use

SLS 205	2002	Test Methods	2,900.00	Current		Specifies three methods for determination of the length of staple fibres by measuring individual fibres and different methods of expressing the length distribution from values obtained by measurement of individul fibres. It applies to all discontinuous textile fibres, except those in which strong inherent crimp would render the procedure inapplicable. It does not apply to fibrous bundles of bast fibres.
SLS 782-1	1987	Vocabulary /Glossaries	2,900.00	Current	Copper and copper alloys - terms and definitions -Materials	Gives terms for and definitions of materials in the field of copper alloys and copper.
SLS 23	2018	Test Methods	6,700.00	Current	Determination of twist in yarns direct counting method	Specifies a method for the determination of the direction of twist in yarns, the amount of twist, in terms of turns per unit length, and the change in length on untwisting, by the direct counting method. This Standard is applicable to a) single yarns (spun and filament), b) plied yarns, and c) cabled yarns.
SLS 270	2005	Specificato n	2,900.00	Current	Determination of mesh breaking force of netting for fishing	Specifies a method of determining the mesh breaking force of fishing. Tests may be carried out in both the dry and wet states, but test in the wet state are concerded to be particularly appropriate in indicating the behaviour of the netting in use.

SLS 28-1	2008	Test Methods	2,900.00	Current	•	Specifies a method of preparing a ground sample of tea and of determining its dry matter content, for use in analytical determinations which require the results to be expressed on the dry basis.
SLS 484-2-1	2019	Test Methods	4,400.00	Current	Methods of test for raw natural rubber - Determination of ash - Combustion method	Specifies three methods for the determination of ash from raw rubbers, compounded rubbers and vulcanizates. The methods are applicable to raw, compounded or vulcanized rubbers of the M, N, O, R and U families described in ISO 1629, except that:  Method A is not used for the determination of ash from compounded or vulcanized rubbers containing chlorine, bromine or iodine;  Method B is used for compounded or vulcanized rubbers containing chlorine, bromine or iodine. It shall not be used for uncompounded rubbers;  Method C is intended to be used for the determination of ash from raw, compounded or vulcanized rubber not containing chlorine, bromine or iodine by wrapping the test portion in ashless filter paper;  — Lithium and fluorine compounds might react with silica crucibles to form volatile compounds, giving low ash results. Platinum crucibles shall therefore be used for ashing fluorine-containing and lithium-polymerized rubbers.
SLS 484-2-2	2019	Test Methods	4,400.00	Current	Methods of test for raw natural rubber - Determination of ash - Thermogravimetric analysis (TGA)	Specifies two methods for the determination of ash from raw rubbers, compounded rubbers and vulcanizates using a thermogravimetric analyser (TGA).  The methods are applicable to raw, compounded or vulcanized rubbers of the M, O, R and U families described in ISO 1629:  Method A is applicable for the determination of the ash from raw rubbers.  Method B is applicable for the determination of the ash from compounded or vulcanized rubbers.

SLS 28-2	2008	Test Methods	2,900.00	Current	Methods for the analysis of Tea - Determination of loss in mass at 103 0C	Specifies a method for the determination of the loss in mass when tea is heated in air at 103 0C.
SLS 28-3	2008	Test Methods	2,900.00	Current	Methods for the analysis of Tea - Determination of total ash	Specifies a method for the determination of the total ash from tea.
SLS 28-4	2008	Test Methods	2,900.00	Current	Methods for the analysis of Tea - Determination of water - soluble ash and water - insoluble ash	Specifies a method for the determination of the water - soluble ash and the water - insoluble ash of tea.
SLS ISO 287	2020	Test Methods	4,400.00	Current		specifies an oven-drying method for the determination of the moisture content of a lot of paper and board, describing how the test pieces are drawn from the lot, is performed at the time of sampling.

SLS 28-5	2008	Test Methods	2,900.00	Current	Methods for the analysis of Tea - Determination of acid - insoluble ash	Specifies a method for the determination of the acid - insoluble ash from tea.
SLS ISO 374-1	2020	Specificato n	4,400.00	Current	Protective gloves against dangerous chemicals and micro- organisms - terminology and performance requirements for chemical	Specifies the requirements for protective gloves intended to protect the user against dangerous chemicals and defines terms to be used.
SLS ISO 374-2	2020	Specificato n	9,000.00	Current	Protective gloves against dangerous chemicals and micro- organisms - determination of resistance to penetration	specifies a test method for the penetration resistance of gloves that protect against dangerous chemicals and/or micro-organisms.
SLS ISO 374-5	2020	Specificato n	6,700.00	Current	Protective gloves against dangerous chemicals and Micro- organisms - Terminology and performance requirements for micro-organisms risks	specifies the requirements and test methods for protective gloves intended to protect the user against micro-organisms. NOTE If other protection features is to be needed, e.g. chemical risks, mechanical risks, thermal risks, electrostatic dissipation etc., the appropriate specific performance standard is to be used in addition. Further information on protective gloves standards can be found in the EN 420

SLS ISO 390	2016	Specificato n	6,700.00	Current	Products in fibre-reinforced cement - sampling and inspection	Establishes rules for batching, sampling and inspection of fibre-reinforced cement products. These rules apply to all acceptance tests. In certain cases they may also apply to type tests but the sampling scheme for type tests will usually be specified in the product Standards. These rules form a uniform method for determining whether consignments of fibre-reinforced cement products tan be considered as conforming to relevant product Standards.
SLS 28-6	2008	Test Methods	2,900.00	Current	Methods for the analysis of Tea - Determination of alkalinity of water - soluble ash	Specifies a method for the determination of the alkalinity of water - soluble ash of tea.
SLS 1391-6	2009	Test Methods	2,900.00	Current	Methods of test for soaps - Determination of chloride content - Titrimetric method	Specifies a method for determining the chloride content of commercial soaps, excluding compounded products; this method is applicable to soaps having a chloride content, expressed as sodium chloride, equal to or greater than 0,1 % (m/m).1)
SLS 28-7	2008	Test Methods	2,900.00	Current	Methods for the analysis of Tea - Determination of alkalinity of water extract	Specifies a method for the determination of the water extract from tea.

SLS 287-1	2014	Test Methods	4,400.00	Current	Method for determination of water repellency and resistance to water penetration of fabrics - Resistance to surface wetting (spray test)	Specifies a spray test method for determining the resistance of any fabric, which might or might not have been given a water resistant or water repellent finish, to surface wetting by water. It is not intended for use in predicting the rain-penetration resistance of fabrics, since it does not measure penetration of water through the fabric.
SLS 287-2	1996	Test Methods	2,900.00	Current	Method for determination of water repellency and resistance to water penetration of fabrics - Resistance to water penetration (Hydrostatic pressure test)	Specifies a hydrostatic pressure method for determining the resistance of fabrics to penetration by water. The method is primarily intended for dense fabrics.
SLS ISO 520	2017	Test Methods	4,400.00	Current	Method of test for determination of the mass of 1000 grains in cereals and pulses	Specifies a method for the determination of the mass of 1 000 grains of cereals and pulses. It is applicable to all species of cereals and pulses with the exception of seed lots for sowing purposes.
SLS ISO 527-1	2011	Specificato n	4,400.00	Current		Specifies the general principles for determining the tensile properties of plastics and plastic composites under defined conditions.

SLS ISO 527-2	2011	Specificato n	2,900.00	Current	Plastics - determination of tensile properties - Test conditions for moulding and extrusion plastics	Specifies the test conditions for determining the tensile properties of moulding and extrusion plastics, based upon the general principles given in SLS ISO 527-1.
SLS 287-3	1996	Test Methods	2,900.00	Current	Method for determination of water repellency and resistance to water penetration of fabrics - Determination of water repellency of fabrics by the Bundensmann rain-shower test	Describes a method for the determination of the water repellency of textile fabrics by a rain-shower test known as the Bundesmann method. The test may be used to assess the effectiveness of finishing procedures for rendering textile fabrics water - repellent.
SLS 28-8	2008	Test Methods	4,400.00	Current	Methods for the analysis of Tea - Determination of crude fibre content	Specifies a method for the determination of crude fibre content in tea.
SLS 28-9-1	2011	Test Methods	4,400.00	Current	Methods for the analysis of Tea - Determination of substances characteristic of green and blackTea - Content of total polyphenols in tea - colorimetric method using folin ciocalteu reagent	Specifies a method for the determination of the total polyphenol content of leaf tea and instant tea by a colorimetric assay using Folin-Ciocalteu phenol reagent. It is applicable to both green and black tea products.

SLS 28-9-2	2011	Test Methods	9,000.00	Current	Determination of substances characteristic of green and	Specifies a high-performance liquid chromatographic (HPLC) method for the determination of the total catechin content of tea from the summation of the individual catechins. It is applicable to both leaf and instant green tea, and with precision limitations to black tea. Gallic acid and caffeine can also be determined by this method, as can theogallin and theaflavins.
SLS 294	2009	Test Methods	2,900.00	Current	Method of test for meat and meat products -determination of moisture content	Specifies a reference method for the determination of the moisture content of meat and meat products.
SLS 295	2010	Test Methods	2,900.00	Current	Method of test for meat and meat products - determination of nitrogen content	Specifies a reference method for determination of the nitrogen content of meat and meat products.
SLS 297-1	2008	Test Methods	2,900.00	Current	Method of testing vulcanized rubber - Determination of density	Specifies two methods of test for the determination of the density of solid vulcanized and thermoplastic rubbers. This specification does not cover the determination of the relative density of rubber, which is the ratio of the mass of a given volume of rubber to the mass of an equel volume of pure water at a give temperature.

SLS ISO 679	2011	Test Methods	10,500.00	Current	Test method for cements - Determination of strength	Specifies a method of determining the compressive and, optionally, the flexural strength of cement mortar containing one part by mass of cement, three parts by mass of ISO standard sand and one half part of water. The method applies to common cements and to other cements and materials, the standards for which call up this method. It might not apply to other cement types that have a very short initial setting time. It also describes the equipment and procedure, and specifies the method used for validation testing of ISO standard sands and of alternative equipment and procedures.
SLS 297-2	2019	Test Methods	10,500.00	Current	Method of testing vulcanized rubber - Determination of tensile stress strain properties	Describes a method for the determination of the tensile stress-strain properties of vulcanized and thermoplastic rubbers. The properties which can be determined are tensile strength, elongation at break, stress at a given elongation, elongation at a given stress, stress at yield and elongation at yield. The measurement of stress and strain at yield applies only to some thermoplastic rubbers and certain other compounds.
SLS 297-3-1	2019	Test Methods	6,700.00	Current	Method of testing vulcanized rubber - Determination of tear strength - Trouser, angle and crescent test pieces	specifies three test methods for the determination of the tear strength of vulcanized or thermoplastic rubber, namely the following:  — method A, using a trouser test piece;  — method B, using an angle test piece, with or without a nick of specified depth;  — method C, using a crescent test piece with a nick.  The value of tear strength obtained depends on the shape of the test piece, speed of stretching, and
SLS ISO 712	2017	Test Methods	6,700.00	Current	of moisture content in cereals	Specifies a routine reference method for the determination of the moisture content of cereals and cereal products and applies to wheat, rice (paddy, husked and milled), barley, millet (Panicum miliaceum), rye, oats, triticale, sorghum in the form of grains, milled grains, semolina or flour. The method is not applicable to maize and pulses.

SLS 297-3-2	2019	Test Methods	4,400.00	Current	Method of testing vulcanized rubber - Determination of tear strength - Small (delt) test pieces	specifies a method for the determination of the tear strength of small test pieces (Delft test pieces) of vulcanized or thermoplastic rubber. NOTE The method does not necessarily give results agreeing with those given by the method described in ISO 34-1, which uses trouser, angle and crescent test pieces. It is used in preference to ISO 34-1 when the amount of material available is limited, and might be particularly suitable for testing small finished products
SLS 297-4-1	2019	Test Methods	2,900.00	Current	Method of testing vulcanized rubber - Determination of hardness - Introduction and guidance	Guidance on the determination of the hardness of vulcanized and thermoplastic rubbers. It is intended to provide an understanding of the significance of hardness as a material property and to assist in the selection of an appropriate test method.
SLS 297-4-2	2019	Test Methods	9,000.00	Current	Method of testing vulcanized rubber - Determination of hardness - Hardness between 10 IRHD and 100 IRHD	Specifies four methods for the determination of the hardness of vulcanized or thermoplastic rubbers on flat surfaces (standard-hardness methods) and four methods for the determination of the apparent hardness of curved surfaces (apparent-hardness methods). The hardness is expressed in international rubber hardness degrees (IRHD).
SLS 297-5	2019	Test Methods	9,000.00	Current	Method of testing vulcanized rubber - Accelerated ageing and heat resistance tests	specifies accelerated ageing or heat resistance tests on vulcanized or thermoplastic rubbers. Two methods are given: Method A: air-oven method using a cell-type oven or cabinet oven with low air speed and a ventilation of 3 to 10 changes per hour; Method B: air-oven method using a cabinet oven with forced air circulation by means of a fan and a ventilation of 3 to 10 changes per hour

SLS ISO 874	2017	Specificato n	2,900.00	Current	Fresh fruits and vegetables sampling	Specifies a method of sampling fresh fruits and vegetables, forming the subject of international trade, with a view to determining the quality or particular characteristics of the goods.
SLS 297-6	2019	Test Methods	6,700.00	Current	Method of testing vulcanized rubber - Determination of flex cracking and crack growth (DE MATTIA)	specifies a method of test intended for use in comparing the resistance of vulcanized or thermoplastic rubbers to the formation and growth of cracks, when subjected to repeated flexing on the De Mattia type machine. For determination of crack growth, an artificial cut is made in the test piece to initiate cut growth
SLS 313-1-1	2009	Test Methods	2,900.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of physical characteristics - Preparation of test sample	Specifies procedures for the preparation of a test sample from a laboratory sample of animal or vegetable fats and oils for the purpose of analysis.
SLS 313-1-3	2017	Test Methods	4,400.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of physical characteristics - Determination of conventional mass per volume (litre wieght in air)	Specifies a method for the determination of the conventional mass per volume of animal and vegetable fats and oils in order to convert volume to mass or mass to volume. Procedure is applicable to fats only when they are in a liquid state. Milk and milk products (or fat coming from milk and milk products) are excluded from the scope of this document.

SLS 313-1-4	2009	Test Methods	2,900.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of physical characteristics - Determination of Lovibond colour	Specifies a method for the determination of the Lovibond colour of animal and vegetable fats and oils.
SLS 313-1-5	2017	Test Methods	2,900.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of physical characteristics - Determination of refractive index	Specifies a method for the determination of the refractive index of animal and vegetable fats and oils.
SLS 313-1-6	2009	Test Methods	2,900.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of physical characteristics - Determination of titre	Specifies a method for the preparation of the water-insoluble fatty acids of animal and vegetable fats and oils and the determination of their solidification temperature, called conventionally the titre of the fat or oil. The method is not applicable to fats and oils the titre of which is below 30°C.
SLS 313-1-7	2009	Test Methods	4,400.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of physical characteristics - Determination of melting point in open capillary tubes (slip point)	Specifies two methods for the determination of the melting point in open capillary tubes, commonly known as the slip point, of animal and vegetable fats and oils. Method A is only applicable to animal and vegetable fats which are solid at ambient temperature and which do not exhibit pronounced polymorphism. Method B is applicable to all animal and vegetable fats which are solid at ambient temperature, and is the method to be used for fats whose polymorphic behaviour is unknown.

SLS 313-1-8	2011	Test Methods	4,400.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of physical characteristics - Determination of ultraviolet absorbance expressed as specific UV extinction	Specifies a method for the determination of the absorbance at ultraviolet wavelengths of animal and vegetable fats and oils.
SLS 313-2-1	2014	Test Methods	4,400.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of chemical characteristics - Determination of saponification value	Specifies a method for the determination of the saponification value of animal and vegetable fats and oils. The method is applicable to refined and crude vegetable and animal fats.
SLS 313-2-2	2019	Test Methods	4,400.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of chemical characteristics - Determination of Iodine value	Specifies a reference method for the determination of the iodine value (commonly known in the industry as IV) of animal and vegetable fats and oils, hereinafter referred to as fats.
SLS 313-2-3	2009	Test Methods	500.00	Current	0	Prescribes a method for the determination of the hydroxyl value of fats and oils. This method is applicable to fats and oils containing primary alcohol groups and secondary alcohol groups, such as castor oil and monoglycerides. This method is applicable only for fats and oils with an hydroxyl value greater than 10

SLS 313-2-7	2009	Test Methods	4,400.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of chemical characteristics - Determination of the composition of fatty acids in the 2-position of the triglyceride molecules	Specifies a method for the determination of the composition of fatty acids which are esterified in the 2-position (ß or internal position) of the triglyceride molecules in animal and vegetable fats and oils.
SLS 313-2-8	2009	Test Methods	2,900.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of chemical characteristics - Determination of polyunsaturated fatty acids with a cis, cis 1, 4-diene structure	Specifies an enzymic method for the determination in animal and vegetable fats and oils of polyunsaturated fatty acids with a cis, cis 1-4-diene struchure, in practice those of the linoleic and linolenic acid series having ù3 and ù6 unsaturation. It is not applicable to fats and oils containing polyunsaturated fatty acids of the ù8 and ù9 series or containing branched chain fatty acids.
SLS 313-3-1	2009	Test Methods	2,900.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of foreign substances and parameters affecting quality and stability - Determination of water content- entrainment method	Specifies a method for the determination, by entrainment of the water content of animal or vegetable fats or oils. The method is applicable to products having water contents greater than or equal to 0.5% (m/m)
SLS 313-3-10	2009	Test Methods	2,900.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of foreign substances and parameters affecting quality and stability - Determination of butylhydroxyanisole (BHA) and butylhydroxytoluene(BHT)-Gasliquid chromatographic method	

SLS 313-3-11	2009	Test Methods	2,900.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of foreign substances and parameters affecting quality and stability - Determination of polyethylene type polymers	Specifies the reference method for the determination of polyethylene-type polymers in animal and vegetable fats and oils.
SLS ISO 1167-1	2013	Test Methods	4,400.00	Current	Thermoplastics pipes, fittings and assemblies for the conveyance of fluids - determination of the resistance to internal pressure - General method	Specifies a general test method for determining the resistance to internal hydrostatic pressure at a given temperature of thermoplastics pipes, fittings and piping systems for the transport of fluids. The method accommodates water-inwater, water-in-air and water-in-liquid tests
SLS ISO 1167-2	2013	Test Methods	2,900.00	Current	Thermoplastics pipes, fittings and assemblies for the conveyance of fluids - determination of the resistance to internal pressure - Preparation of pipe test pieces	Specifies the dimensions and method for preparation of extruded, or injection-moulded tubular, test pieces used to determine the resistance of thermoplastics pipes to internal hydrostatic pressure according to SLS ISO 1167-1.
SLS ISO 1183-1	2013	Test Methods	4,400.00	Current	Plastics - methods of determining the density of non- cellular plastics - Immersion method, liquid pyknometer method and titration method	Specifies three methods for the determination of the density of non-cellular plastics in the form of void-free moulded or extruded objects, as well as powders, flakes and granules. Method A: Immersion method, for solid plastics (except for powders) in void-free form. Method B: Liquid pyknometer method, for particles, powders, flakes, granules or small pieces of finished parts. Method C: Titration method, for plastics in any void-free form.

SLS 313-3-12	2009	Test Methods	2,900.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of foreign substances and parameters affecting quality and stability - Determination of copper, iron, lead and nickel contents - Graphite furnace atomic	Specifies a method for the determination of trace amounts of copper, iron and nickel in animal and vegetable fats and oils.
SLS 313-3-16	2017	Test Methods	9,000.00	Current	0	Specifies a high performance liquid chromatographic (HPLC) procedure for the determination of polycyclic aromatic hydrocarbons (PAHs) in edible fats and oils. Specifies a high performance liquid chromatographic (HPLC) procedure for the determination of polycyclic aromatic hydrocarbons (PAHs) in edible fats and oils.
SLS 313-3-2	2017	Test Methods	4,400.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of foreign substances and parameters affecting quality and stability - Determination of water content- Karl Fischer method (pyridine free)	Specifies a method for the determination of the water content of animal and vegerable fats and oils using Karl Fischer apparatus and a reagent which is free pyridine. Milk and milk products (or fat coming from milk and milk products) are excluded from the scope of this document.
SLS 313-3-3	2009	Test Methods	4,400.00	Current	and vegetable fats and oils - Determination of foreign substances and parameters affecting quality and stability -	Specifies a method for the potentiomeric end-point determination of the peroxide value, in milliequivalents of acive oxygen per kilogram, of animal and vegetable fats and oils. The method is applicable to all animal and vegetable fats and oils, fatty acids and their mixtures with peroxide values from 0 meq to 30 meq of active oxygen per kilogram. It is also applicable to margarines and fat spreads with varying water content. The method is not applicable to milk fats or lecithins.

SLS 313-3-4	2017	Test Methods	2,900.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of foreign substances and parameters affecting quality and stability - Determination of insoluble impurities content	Specifies a method for the determination of the insoluble impurities content of animal and vegetable fats and oils. Milk and milk products are excluded from the scope of this document. Specifies a method for the determination of the insoluble impurities content of animal and vegetable fats and oils. Milk and milk products are excluded from the scope of this document.
SLS 313-3-5	2016	Test Methods	4,400.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of foreign substances and parameters affecting quality and stability - Determination of moisture and volatile matter content	Specifies two methods for the determination, by drying, of the moisture and volatile matter content of animal or vegetable fats and oils.
SLS 313-3-6	2009	Test Methods	2,900.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of foreign substances and parameters affecting quality and stability - Determination of ash	Specifies a method for the determination of ash, applicable to all animal and vegetable fats and oils, including acid oils.
SLS 313-3-7	2017	Test Methods	4,400.00	Current	-	Specifies a method for the iodometric determination of the peroxide value of animal and vegetable fats and oils with a visual endpoint detection. The method is applicable to all animal and vegetable fats and oils, fatty acids and their mixtures with peroxide values from 0 meq to 30 meq of active oxygen per kilogram. It is also applicable to margarines and fat spreads with varying water content. The method is not suitable for milk fats and is not applicable to lecithins.  Specifies a method for the iodometric determination of the peroxide value of animal and regardable fats and oils with a visual and point detection. The method is

SLS 313-3-8	2016	Test Methods	4,400.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of foreign substances and parameters affecting quality and stability - Determination of anisidine value	Specifies a method for the determination of the anisidine value in animal and vegetable fats and oils. Milk and milk products are excluded from the scope of this Standard.
SLS 313-3-9	2009	Test Methods	2,900.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of foreign substances and parameters affecting quality and stability - Detection and identification of antioxidants - Thin-layer chromatographic method	Specifies a thin-layer chromatographic method for the detection and identification of eight antioxidants in animal and vegetable fats and oils
SLS ISO 1461	2017	Specificato n	6,700.00	Current		Specifies the general properties of coatings and test methods for coatings applied by dipping fabricated iron and steel articles (including certain castings) in a zinc melt (containing not more than 2 % of other metals). It does not apply to sheet, wire and woven or welded mesh products that are continuously hot dip galvanized, tube and pipe that are hot dip galvanized in automatic plants and hot dip galvanized products (e.g. fasteners) for which specific standards exist and which might include additional requirements or requirements which are different from those of this standard.
SLS 313-4-10	2017	Test Methods	9,000.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of principle constituents and natural constituents - Gas chromatography of fatty acid methyl esters - Determination by capillary gas chromatography	Specifies a method for the determination of fatty acid methyl esters (FAMEs) derived by transesterification or esterification from fats, oils, and fatty acids by capillary gas chromatography(GLC). The method is applicable to crude, refined, partially hydrogenated, or fully hydrogenated fats, oils, and fatty acids derived from animal and vegetable sources. This method is not suitable for the analysis of dairy, ruminant fats and oils, or products supplemented with conjugated linoleic acid (CLA). Milk and milk products (or fat coming from milk and milk products) are excluded. It is not applicable to di-,tri-

SLS 313-4-3	2010	Test Methods	4,400.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of principle constituents and natural constituents - Determination of unsaponifiable matter - Method using diethyl ether extraction	Specifies a method using diethyl ether extraction for the determination of the unsaponifiable matter content of animal and vegetable fats and oils. This method is not applicable to waxes and moreover, gives approximate results with certain fats of high unsaponifiable matter content.
SLS 313-4-4	2010	Test Methods	2,900.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of principle constituents and natural constituents - Determination of 1-monoglycerides and free glycerol contents	Specifies a method for the determination of 1 - monoglycerides content and of free glycerol content consecutively on the same test portion.
SLS 313-4-5	2010	Test Methods	4,400.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of principle constituents and natural constituents - Determination of content of polar compounds	Describes a method for the determination of the content of polar compounds in animal and vegetable fats and oils. The method serves to assess the deterioration of frying fats with use.
SLS 313-4-7	2010	Test Methods	4,400.00	Current	and vegetable fats and oils - Determination of principle constituents and natural	Specifies a method for the determination in crude fats or oils of that sediment which can be separated by centrifugal force. The method is applicable to crude oils and to oils with a sediment content of 0.03 ml per 100g to 15ml per 100g, This method is not applicable to fats which are not liquid at a temperature of 20 0 C.

SLS 313-4-8	2010	Test Methods	4,400.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of principle constituents and natural constituents - Determination of unsaponifiable matter - method using hexane extraction	Specifies a method using three hexane extractions for the determination of the unsaponifiable matter content of animal and vegetable fats and oils. The method is applicable to all fats and oils but not to waxes.
SLS 324	2019	Requireme nts	2,900.00	Current	Ammonia preserved concentrated natural rubber latex	Prescribes the requirements for centrifuged and creamed natural rubber latices, preserved mainly with ammonia.
SLS 1304-16	2017	Test Methods	4,400.00	Current	Methods of testing of natural rubber latices - Determination of apparent viscosity	Specifies a method for the determination of the apparent viscosity of both natural rubber latex concentrate and synthetic rubber latices by the Brookfield method. The method is suitable for the determination of the viscosity of natural latices from sources other than Hevea brasiliensis and also for compounded latices.
SLS 327	2011	Test Methods	2,900.00	Current	Method of test for the determination of mineral impurities content in fruit and vegetable products	Specifies a method for the determination of the mineral impurities content of fruit and vegetable products.

SLS 328	2011	Test Methods	2,900.00	Current	Method of test for the determination of pH in fruit and vegetable products	Specifies a potentiometric method of measuring the pH of fruit and vegetable products.
SLS 329	2011	Test Methods	2,900.00	Current	Method of test for meat and meat products. Measurement of pH - reference method	Specifies the reference method for measuring the pH of all kinds of meat and meat products, including poultry. The method is applicable to products which may be homogenized and also to non-destructive measurements on carcass meat, quarters and muscles.
SLS 331	2011	Test Methods	2,900.00	Current	Methods of test for meat and meat products determination of total ash	Specifies a method for the determination of the total ash from all kinds of meat and meat products, including poultry.
SLS 332	2005	Test Methods	4,400.00	Current	Method for describing knotted netting for fishing nets	Specifies the principal characteristics of knotted netting for fishing nets, and specifies the items of information to be furnished when ordering the netting.

SLS 338	2020	Requireme nts	4,400.00	Current	Paper and board Determination of grammage	Specifies a method for the determining of the grammage of paper and board.
SLS 404-3-2	2018	Test Methods	2,900.00	Current	Methods for physical and mechanical test of leather - Determination of tear load - Double edge tear	Specifies a method for determining the tear strength of leather using a double edged tear. The method is sometimes described as the Baumann tear. It is applicable to all types of leather.
SLS 404-4	2011	Test Methods	2,900.00	Current	Methods for physical and mechanical test of leather - Determination of resistance to grain cracking and grain crack index	Specifies a method for determining the resistance of leather to grain cracking and for determining the grain crack index. It is applicable to all heavy leathers.
SLS ISO 1998-1	2021	Vocabulary /Glossaries	9,000.00	Current	Petroleum industry - terminology - raw materials and products	Consists of a list of equivalent terms, in use in the petroleum industry to indicate raw materials or petroleum products, together with the corresponding definitions. SLS ISO 1998 is intended to cover the purposes of the part of the petroleum industry dealing with crude oils and petroleum products, that means all related operations arising from the production field to the final user. It is not intended to cover either petroleum equipment, or any operation in the field. However, some pieces of equipment or some operations of exploration and production are defined. The corresponding terms were introduced only when their definition

SLS ISO 1998-2	2021	Vocabulary /Glossaries	9,000.00	Current	Petroleum industry - terminology - properties and tests	Consists of a list of equivalent terms, in use in the petroleum industry to indicate properties of petroleum products and test methods, together with the corresponding definitions. SLS ISO 1998 is intended to cover the purposes of the part of the petroleum industry dealing with crude oils and petroleum products, that means all related operations arising from the production field to the final user. It is not intended to cover either petroleum equipment, or any operation in the field. However, some pieces of equipment or some operations of exploration and production are defined. The corresponding terms were introduced only when they appear in a definition of a product or process and
SLS ISO 1998-3	2021	Vocabulary /Glossaries	2,900.00	Current	Petroleum industry - terminology - exploration and production	Consists of a list of equivalent terms, in use in the petroleum industry to indicate properties of petroleum products and test methods, together with the corresponding definitions. SLS ISO 1998 is intended to cover the purposes of the part of the petroleum industry dealing with crude oils and petroleum products, that means all related operations arising from the production field to the final user. It is not intended to cover either petroleum equipment, or any operation in the field. However, some pieces of equipment or some operations of exploration and production are defined. The corresponding terms were introduced only when they appear in a definition of a product or process and when their definition was found necessary for understanding or for avoiding any ambiguity.
SLS ISO 1998-4	2021	Vocabulary /Glossaries	6,700.00	Current	Petroleum industry - terminology - refining	Consists of a list of equivalent terms, in use in the petroleum industry to indicate properties of petroleum products and test methods, together with the corresponding definitions. SLS ISO 1998 is intended to cover the purposes of the part of the petroleum industry dealing with crude oils and petroleum products, that means all related operations arising from the production field to the final user. It is not intended to cover either petroleum equipment, or any operation in the field. However, some pieces of equipment or some operations of exploration and production are defined. The corresponding terms were introduced only when they appear in a definition of a product or process and when their definition was found necessary for understanding or for avoiding any ambiguity.

SLS ISO 1998	5 2021	Vocabulary /Glossaries	6,700.00	Current	Petroleum industry - terminology - transport, storage, distribution	Consists of a list of equivalent terms, in use in the petroleum industry to indicate properties of petroleum products and test methods, together with the corresponding definitions. SLS ISO 1998 is intended to cover the purposes of the part of the petroleum industry dealing with crude oils and petroleum products, that means all related operations arising from the production field to the final user. It is not intended to cover either petroleum equipment, or any operation in the field. However, some pieces of equipment or some operations of exploration and production are defined. The corresponding terms were introduced only when they appear in a definition of a product or process and when their definition was found necessary for understanding or for avoiding any ambiguity.
SLS ISO 1998	6 2021	Vocabulary /Glossaries	12,000.00	Current	Petroleum industry - terminology – measurement	Consists of a list of equivalent terms, in use in the petroleum industry to indicate properties of petroleum products and test methods, together with the corresponding definitions. SLS ISO 1998 is intended to cover the purposes of the part of the petroleum industry dealing with crude oils and petroleum products, that means all related operations arising from the production field to the final user. It is not intended to cover either petroleum equipment, or any operation in the field. However, some pieces of equipment or some operations of exploration and production are defined. The corresponding terms were introduced only when they appear in a definition of a product or process and when their definition was found necessary for understanding or for avoiding any ambiguity.
SLS ISO 1998	7 2021	Vocabulary /Glossaries	2,900.00	Current	Petroleum industry - terminology - miscellaneous terms	Consists of a list of equivalent terms, with the corresponding definitions, in use in the petroleum industry and that are not definitely relevant to one of the six categories of other parts of this Standard. SLS ISO 1998 is intended to cover the purposes of the part of the petroleum industry dealing with crude oils and petroleum products, that means all related operations arising from the production field to the final user. It is not intended to cover either petroleum equipment, or any operation in the field. However, some pieces of equipment or some operations of exploration and production are defined. The

SLS ISO 1998-99	2021	Vocabulary /Glossaries	6,700.00	Current	ř	Gives a list of equivalent terms in use in the petroleum industry, accompanied by the corresponding definitions in the two languages. It was compiled to serve an evident need for a ready form of reference document. It therefore does not include all the possible terms, those terms of which significance is unambiguous being excluded. SLS ISO 1998 is intended to cover the purposes of the part of petroleum industry dealing with crude oils and petroleum products, that means all related operations arising from the production field to the final user. It is not intended to cover either petroleum equipment, or any operation in the field. However, some pieces of equipment or some operations of exploration and production are defined. The corresponding terms were introduced only when they appear in a definition of a product or process and when their definition was found necessary for understanding or for avoiding any ambiguity.
SLS 404-5	2018	Test Methods	2,900.00	Current		Specifies a test method for the determination of distension and strength of the leather grain or finished surface. This method is applicable to all flexible leathers and it is particularly suitable to determine the lastability of leathers for footwear uppers.
SLS 404-6	2011	Test Methods	2,900.00	Current	Methods for physical and mechanical test of leather - Determination of tensile strength and percentage extension	Specifies a method for determining the tensile strength, elongation at a specified load and elongation at break of leather. It is applicable to all types of leather.

SLS 404-7	2011	Test Methods	2,900.00	Current	Methods for physical and mechanical test of leather - Determination of shrinkage temperature up to 100 0C	Specifies a method for determination of the shrinkage temperature of leather up to 100 OC. It is applicable to all leathers.
SLS 404-8	2018	Test Methods	2,900.00	Current	Methods for physical and mechanical test of leather - Determination of the static absorption of water	Specifies a method for determining the water absorption of leather under static conditions. The method is applicable to all leather, particularly heavy leather.
SLS 404-9	2014	Test Methods	2,900.00	Current	Methods for physical and mechanical test of leather - Sample preparation and conditioning	Specifies the preparation of leather for physical and mechanical testing together with standard atmospheres for conditioning and testing. It is applicable to all types of dry leather.
SLS 41	2002	Test Methods	2,900.00	Current	Methods for the determination of the number of threads per centimeter in woven fabrics	Specifies three methods for determining the number of threads per centimetre in woven fabrics.

SLS 412-1-1	2020	Requireme nts	12,000.00	Current	Cables for road vehicles - 60v and 600v single-core cables - Dimensions, test methods and requirements for copper conductor cables	specifies the dimensions, test methods, and requirements for single-core 60 V cables intended for use in road vehicle applications where the nominal system voltage is >(60 V d.c. or 25 V a.c.). It also specifies additional test methods and/or requirements for 600 V cables intended for use in road vehicle applications where the nominal system voltage is greater than > (60 V d.c. or 25 V a.c.) to > (600 V d.c. or 600 V a.c.). It also applies to individual cores in multi-core cables.
SLS 412-1-2	2020	Requireme nts	6,700.00	Current	Cables for road vehicles 60V and 600V single-core cables - Dimensions, test methods and requirements for aluminium conductor cables	Specifies the dimensions, test methods, and requirements for single-core 60 V cables intended for use in road vehicle applications where the nominal system voltage is d" 60 V d.c. or 25 V a.c. It also specifies additional test methods and/or requirements for 600 V cables intended for use in road vehicle applications, where the nominal system voltage is from > 60 V d.c. or 25 V a.c. to d" 600 V d.c. or 600 V a.c. It also applies to individual cores in multi-core cables. This part of ISO 6722 specifies requirements for aluminium conductor cables.
SLS 484-8	2018	Test Methods	6,700.00	Current	Methods of testing for raw natural rubber - determination of mooney viscosity	Specifies a method using a shearing-disc viscometer for measuring the Mooney viscosity of uncompounded or compounded rubbers
SLS 484-9	2014	Test Methods	4,400.00	Current	rubber - Determination of volatile matter content by the	Specifies two thermogravimetric methods for the determination of moisture and other volatile-matter content in raw rubbers by using an automatic analyser with an infrared drying unit. These methods are applicable to the determination of volatile-matter content in synthetic rubbers (SBR, NBR, BR, IR, CR, IIR, halogenated IIR and EPDM) listed in ISO 1629 and to various forms of raw rubber, such as bale, block, chip, pellet, crumb, powder and sheet. The methods are not applicable to raw rubbers which need homogenizing as specified in SLS 1297.

SLS ISO 6486-1	2012	Test Methods	4,400.00	Current	Test method for the determination of Lead-release and Cadmium-release from ceramic ware, glass-ceramic ware and glass dinner ware in contact with food - Test Method	Specifies a test method for the release of lead and cadmium from ceramic ware, glass-ceramic ware, and glass dinnerware intended to be used in contact with food, but excluding porcelain enamel articles. It is applicable to ceramic ware, glass-ceramic ware, and glass dinnerware which is intended to be used for the preparation, cooking, serving and storage of food and beverages, excluding articles used in food manufacturing industries or those in which food is sold.
SLS 488	1980	Requireme nts	700.00	Current	Conversion table for replacing traditional yarn numbers by rounded values in the Tex system	Intended to facilitate the change over by industry and commerce from traditional yarn numbering systems to the Tex system.
SLS 490-1	1980	Specificato n	1,100.00	Current	Shellac - Hand-made shellac	Specifies requirements and corresponding methods of test for handmade shellac.
SLS 490-2	1980	Specificato n	1,200.00	Current	Shellac - Machine-made shellac	Specifies requirements and corresponding methods of test for machine-made shellac.

SLS 492	1998	Requireme nts	2,900.00	Current	Footwear sizes - Mondopoint system	Describes the fundamental characteristics of a system of sizing shoes that is to be known as Mondopoint. It specifies the method of size marking for shoes and applies to all types of shoes without restriction.
SLS 499	1980	Vocabulary /Glossaries	2,900.00	Current	Glossary of terms for architectural and building drawings	Gives definitions of terms for architectural and building drawings and of terms used to describe the different types of drawings used in the field.
SLS 50	1987	Test Methods	2,900.00	Current	Method for the determination of crimp of yarn in fabrics	Specifies a method for the determination of crimp of yarn in fabric. The method is applicable to most woven fabrics but is unsuitable for fabrics manufactured in such a way as to render removal of the crimp from the yarns impossible or impractical under the specified straightening tension.
SLS 500	1980	Requireme nts	2,900.00	Current	Scales for the presentation of architectural and building drawings	Gives the rules for the presentation of architectural and building drawings and defines the different scales employed.

SLS ISO 6530	2020	Test Methods	4,400.00	Current	Protective clothing - protection against liquid chemicals -test method for resistance of materials to penetration by liquids	Specifies a test method for the measurement of indices of penetration, absorption and repellency for protective clothing materials against liquid chemicals, mainly chemicals of low volatility. Two levels of the potential performance of materials are assessed by this method of testing to meet with possible requirements for protection against a) deposition on the surface of a material, at minimal pressure, of spray droplets up to coalescence or occasional small drips; b) contamination by a single low-volume splash or low-pressure jet, allowing sufficient time to divest the clothing or take other action as
SLS ISO 6540	2018	Test Methods	9,000.00	Current	Method of test for determination of moisture content in maize	specifies two methods:  — a reference method for the determination of the moisture content of maize grains and ground whole  maize, groats, grits and maize flour  — a routine method for the evaluation of the moisture content of maize in whole grains,  The latter is not suitable for use for experts' reports, or for calibration or checking of humidity meters,
SLS 501	1980	Specificato n	2,900.00	Current	Representation of springs in technical drawings	Specifies by means of examples, the rules for representation of springs on technical drawings.
SLS 502	1980	Requireme nts	2,900.00	Current	Representation of gears in technical drawings	Establishes the conventional representation of the toothed portion of gears including worm gearing and chain wheels. It is applicable to detail drawings and assembly drawings.

SLS ISO 6588-2	2020	Test Methods	4,400.00	Current	Paper, board and pulps - determination of ph of aqueous extracts - hot extraction	Specifies a method for the determination of the pH-value defined by the electrolytes extractable by hot water from a sample of paper, board or pulp.
SLS 503	1980	Specificato n	2,900.00	Current	Hermetically sealed metal cans for milk-capacities and diameters	Specifies a recommended range of capacities with related diameters, in accordance with ISO 1361, for round cans for milk. (a) Open-top cans (b) Vent hole cans.
SLS 504	1980	Test Methods	4,400.00	Current	Methods of sampling of textile fibres for testing	Specifies several methods for preparing laboratory samples of fibres, and presents a limited treatment of the problem of drawing specimens for testing.
SLS 505	2018	Requireme nts	4,400.00	Current	Packaging-distribution packaging - graphical symbols for handling and Storage of packages	Specifies a set of graphical symbols conventionally used for marking of distribution packages in their physical distribution chain to convey handling instructions. The graphical symbols should be used only when necessary. This International Standard is applicable to packages containing any kind of goods, but does not include instructions specific to handling of dangerous goods.

SLS 506	1980	Requireme nts	2,900.00	Current	Freight containers - classification, external dimensions and ratings	Establishes a classification of freight containers based on external dimensions and specifies the associated ratings.
SLS 507	2018	Requireme nts	4,400.00	Current	Packaging - complete, filled transport packages and unit loads - dimensions of rigid rectangular packages	This standard sets forth a series of dimensions for rigid rectangular transport packages, based on the standard plan dimension (module) of $600 \text{ mm} \times 400 \text{ mm}$ , $600 \text{ mm} \times 500 \text{ mm}$ and $550 \text{ mm} \times 366 \text{ mm}$ , as outlined in SLS 1595, which defines the plan dimensions of four series (1 219 mm $\times$ 1 016 mm, 1 200 mm $\times$ 1 000 mm, 1 200 mm $\times$ 800 mm, 1 100 mm $\times$ 1 100 mm).
SLS 508	1980	Specificato n	4,400.00	Current	Power take-offs and drawbars on agricultural tractors	Specifies requirements for types 1.2 and 3 power take-off (PTO), the drawbar, the clearance zone around the power take-off, guarding of the power take-off, on agricultural tractors, complying with the tests of  ISO 789/1.
SLS 51	1987	Test Methods	2,900.00	Current		Specifies methods for determining the mass of the warp and weft threads per unit area of fabric after the removal of any non-fibrous matter.

SLS 516-1-1	2013	Test Methods	4,400.00	Current	microbiology of food and animal feeding stuffs - Horizontal method for the enumeration of	Specifies a horizontal method for enumeration of microorganisms that are able to grow and form colonies in a solid medium after aerobic incubation at 30 OC. The method is applicable to products intended for human consumption & for animal feed and environmental samples in the area of food and feed production and handling.
SLS 516-12	2013	Test Methods	6,700.00	Current	feeding stuffs - Horizontal method for the detection and enumeration of presumtive	Gives general guidelines for the detection and enumeration of presumptive Escherichia coli by means of the liquid-medium culture technique and calculation of the most probable number (MPN) after incubation at 37 OC, then at 44 OC. This Standard is applicable to products intended for human consumption and the feeding of animals, and environmental samples in the area of food production and food handling.
SLS 516-1-2	2013	Test Methods	4,400.00	Current	feeding stuffs - Horizontal method for the enumeration of	Specifies a horizontal method for enumeration of microorganisms that are able to grow and form colonies on the surface of a solid medium after aerobic incubation at 30 OC. The method is applicable to products intended for human consumption or for animal feed and environmental samples in the area of food and feed production and food handling.
SLS 516-13	2013	Test Methods	6,700.00	Current	Methods of test for microbiology of food and animal feeding stuffs - Horizontal method for the detection of Escherichia coli O157	Specifies a horizontal method for the detection of Escherichia coli serogroup O157.

SLS 516-15-2	2017	Test Methods	10,500.00	Current	= -	Specifies a horizontal method for the enumeration of Listeria monocytogenes. It is applicable to products intended for human consumption and for the feeding of animals, and environmental samples in the area of food production and food handling.
SLS 516-16-1	2018	Test Methods	6,700.00	Current	feeding stuffs - Microbiology of the food chain - horizontal method for the detection and numeration of	Specifies a method, with enrichment, for the detection of Enterobacteriaceae. It is applicable to - products intended for human consumption and the feeding of animals, and - environmental samples in the area of primary production, food production and food handling. This method is applicable - when the microorganisms sought are expected to need resuscitation by enrichment, and - when the number sought is expected to be below 100 per millilitre or per gram of test sample. A limitation on the applicability of this document is imposed by the susceptibility of the method to a large degree of variability
SLS 516-16-2	2018	Test Methods	6,700.00	Current	feeding stuffs - Microbiology of	Specifies a method for the enumeration of Enterobacteriaceae. It is applicable to - products intended for human consumption and the feeding of animals, and - environmental samples in the area of primary production, food production and food handling. This technique is intended to be used when the number of colonies sought is expected to be more than 100 per millilitre or per gram of the test sample. The most probable number (MPN) technique, as included in SLS 516-1, is generally used when the number sought is expected to be below 100 per millilitre or per gram of test sample.
SLS 516-17-1	2018	Test Methods	4,400.00	Current	feeding stuffs - microbiology of the food chain - horizontal method for the enumeration of beta-glucuronidase -positive Escherichia coli - Colony-count	Specifies a horizontal method for the enumeration of â-glucuronidase-positive Escherichia coli by colony-count technique after resuscitation using membranes and incubation at 44 °C on a solid medium containing a chromogenic ingredient for detection of the enzyme â-glucuronidase. It is applicable to - products intended for human consumption, - products intended for feeding animals, - environmental samples in the area of food production and food handling, and — samples from the primary production stage such as animal faeces, dust, and swabs.

SLS 516-17-2	2018	Test Methods	4,400.00	Current	microbiology of food and animal feeding Stuffs - microbiology of the food chain - horizontal method for the enumeration of beta-glucuronidase-positive Escherichia coli - Colony-count technique at 44 degrees 0C 5-	Specifies a horizontal method for the enumeration of -glucuronidase-positive Escherichia coli in products intended for human consumption or for the feeding of animals. It uses a colony-count technique at 44 °C on a solid medium containing a chromogenic ingredient for detection of the enzyme - glucuronidase.
SLS 516-17-3	2018	Test Methods	4,400.00	Current	Methods of tests for microbiology of food and animal feeding stuffs - microbiology of	Specifies a horizontal method for the detection and enumeration of ß - glucuronidase positive Escherichia coli, by means of the liquid-medium culture technique and calculation of the most probable number (MPN) after incubation at $(37\pm1)$ °C, then at $(44\pm1)$ °C.
SLS 516-2-1	2013	Test Methods	4,400.00	Current	feeding stuffs - Horizontal method for the enumeration of yeasts and moulds - Colony count technique in products with	Specifies a horizontal method for the enumeration of viable yeasts and moulds in products intended for human consumption or feeding of animals that have a water activity greater than 0.95 [eggs, meat, dairy products (except milk powder), fruits, vegetables, fresh pastes, etc.] by means of the colony count technique at $25 \text{ OC} \pm 1 \text{ OC}$ . It does not allow the enumeration of mould spores. Neither the identification of fungal flora nor the examination of foods for mycotoxins lie within the scope of this standard. The method specified in this standard is not suitable for enumeration of heat-resistant fungi, such as
SLS 516-2-2	2013	Test Methods	4,400.00	Current	microbiology of food and animal feeding stuffs - Horizontal method for the enumeration of yeasts and moulds - Colony count technique in products with	Specifies a horizontal method for the enumeration of viable osmophilic yeasts and xerophilic moulds in products intended for human consumption or feeding of animals that have a water activity less than or equal to 0.95 (dry fruits, cakes, jams, dried meat, salted fish, grains, cereals and cereals and products, flours, nuts, spices and condiments, etc. by means of the colony count technique at $250C \pm 1$ 0C. It does not apply to dehydrated products with water activity less than or equal to 0.60 (dehydrated cereals, oleaginous products, spices, leguminous plants, seeds, powders for instant drinks, dry products for demostic opimals, at a ) and does not allow the enumeration of mould spores.

SLS 516-3-1	2013	Test Methods	4,400.00	Current	Methods of test for microbiology of food and animal feeding stuffs - Horizontal method for the detection and enumeration of coliforms - Most probable number technique	Gives general guidelines for the detection and the enumeration of coliforms. It is applicable to products intended for human consumption and for the feeding of animals, and environmental samples in the area of food production and food handling.
SLS 516-3-2	2013	Test Methods	2,900.00	Current	Methods of test for microbiology of food and animal feeding stuffs - Horizontal method for the detection and enumeration of coliforms - Colony-count technique	Gives general guidelines for the enumeration of coliforms. It is applicable to products intended for human consumption and for the feeding of animals, and environmental samples in the area of food production and food handling,by means of the technique of counting colonies after incubation on a solid medium at 30 0Cor at 37 0C
SLS ISO 7002	2017	Specificato n	6,700.00	Current	Agricultural food products - layout for a standard method of sampling from a lot	Establishes a general layout for standard methods of sampling from lots of agricultural products. It gives only general rules for drafting standard methods of sampling. Establishes a general layout for standard methods of sampling from lots of agricultural products. It gives only general rules for drafting standard methods of sampling.
SLS ISO 7010	2021	Guidelines	15,000.00	Current	Graphical symbols - Safety colours and safety signs - registered safety signs	Prescribes safety signs for the purposes of accident prevention, fire protection, health hazard information and emergency evacuation. The shape and colour of each safety sign are according to SLS ISO 3864-1 and the design of the graphical symbols is according to SLS ISO 3864-3 Applicable to all locations where safety issues related to people need to be addressed. However, it is not applicable to the signalling used for guiding rail, road, river, maritime and air traffic and, in general, to those sectors subject to a regulation which may differ with regard to certain points of this document and of the SLS ISO 3864 series.

SLS ISO 7173	2012	Specificato n	9,000.00	Current	Furniture – chairs and stools determination of strength and durability	Describes test methods for determining the strength and durability of all types of chairs, easy chairs and stools. Assessment of ageing and degradation and tests for reclining or tilted chairs in the reclined or tilted position are not included. The tests are designed to be applied to an article of furniture that is fully assembled and ready for use.
SLS ISO 7174-1	2012	Specificato n	2,900.00	Current	Furniture – chairs – determination of stability - upright chairs and stools	Describes methods for determining the stability of all types of upright chairs, stools and pouffes. It does not apply to settees and other multiple seating, not to reclining chairs when they are reclined, chairs with tilting mechanisms when they are tilted, nor to swivelling or rocking chairs. The methods are, however, applicable to testing chairs with reclining, tilting and adjustable beck-angle mechanisms when these are used as upright chairs.
SLS 516-5	2017	Test Methods	12,000.00	Current	Methods of test for microbiology of food and animal feeding stuffs - Horizontal method for the detection of Salmonella spp.	Specifies a horizontal method for the detection of Salmonella. It is applicable to the products intended for human consumption and the feeding of animals, environmental samples in the area of food production and food handling and samples from the primary production stage such as animal faeces, dust, and swabs. With this horizontal method, most of the Salmonella serovars are intended to be detected. For the detection of some specific serovars, additional culture steps may be needed
SLS1255-5	2003	Test Methods	2,900.00	Current	_	Specifies methods for determining overall dimensions (both ready for occupation and folded), mass and minimum turning space of wheelchairs (manual and electric).

SLS1255-7	2003	Test Methods	12,000.00	Current	_	Specifies a method for measuring the seating and wheel dimensions of wheelchairs. It is applicable to wheelchairs and vehicles intended to provide indoor and outdoor mobility at speed up to 15 km/h for people with disabilities whose mass does not exceed 120 kg. It does not apply to wheelchairs with a seat width of less than212 mm and does not specify nominal seating and wheel dimensions for wheelchairs.
SLS 516-6-1	2022	Test Methods	9,000.00	Current	Methods of test for microbiology of food and animal feeding stuffs - Horizontal method for the enumeration of coagulase-Positive staphylococci (Staphylococcus aureus and other species) - Technique using Baird – Parker agar medium	specifies a horizontal method for the enumeration of coagulase-positive staphylococci by counting the colonies obtained on a solid medium (Baird-Parker medium)[10] after aerobic incubation at 34 °C to 38 °C and coagulase confirmation. This document is applicable to:  — products intended for human consumption;  — products intended for animal feeding;  — environmental samples in the area of food and feed production, handling, and  — samples from the primary production stage.  This horizontal method was originally developed for the examination of all samples belonging to the food chain. Because of the large variety of products in the food chain, it is possible that this horizontal method is not appropriate in every detail for all products. Nevertheless, it is expected that the required
SLS 516-6-2	2022	Test Methods	4,400.00	Current	Methods of test for microbiology of food and animal feeding stuffs - Horizontal method for the enumeration of coagulase-Positive staphylococci (Staphylococcus aureus and other species) - Technique using rabbit plasma	Specifies a horizontal method for the enumeration and detection of coagulase-positive staphylococci, using the most probable number (MPN) technique. It is applicable to products intended for human consumption and the feeding of animals, and environmental samples in the area of food production and food handling. This method is recommended for products where staphylococci are expected to be stressed and in low numbers.

SLS 516-6-3	2013	Test Methods	4,400.00	Current	feeding stuffs - Horizontal method for the enumeration of coagulase-Positive staphylococci (Staphylococcus aureus and other species) - Detection and MPN technique	Specifies a horizontal method for the enumeration and detection of coagulase-positive staphylococci, using the most probable number (MPN) technique. It is applicable to products intended for human consumption and the feeding of animals, and environmental samples in the area of food production and food handling. This method is recommended for products where staphylococci are expected to be stressed and in low numbers.
SLS 516-7-1	2017	Test Methods	10,500.00	Current	Methods of test for microbiology of food and animal feeding stuffs - Horizontal method for the detection of potentially enteropathogenic Vibrio spp Detection of Vibrio parahaemolyticus and Vibrio cholerae	Specifies a horizontal method for the detection of enteropathogenic Vibrio spp., which causes human illness in or via the intestinal tract. The species detectable by the methods specified include Vibrio parahaemolyticus, Vibrio cholerae and Vibrio vulnificus. It is applicable to the products intended for human consumption and the feeding of animals and to environmental samples in the area of food production and food handling.
SLS 516-8-1	2013	Test Methods	6,700.00	Current	Methods of test for microbiology of food and animal feeding stuffs - Horizontal method for the enumeration of presumptive bacillus cereus - Colony-count technique at 30 oC	Specifies a horizontal method for the enumeration of viable presumptive Bacillus cereus by means of the colony-count technique at 30 OC. It is applicable to products intended for human consumption and the feeding of animals, and environmental samples in the area of food production and food handling.
SLS 516-8-2	2013	Test Methods	6,700.00	Current	feeding stuffs – Horizontal	Specifies a horizontal method for the detection or the enumeration of low numbers of viable presumptive Bacillus cereus by means of the most probable number technique. This Standard is applicable to products intended for human consumption and the feeding of animals, and environmental samples in the area of food production and food handling.

SLS ISO 7304-1	2020	Test Methods	4,400.00	Current	Durum wheat semolina and alimentary pasta- estimation of cooking quality of alimentary pasta by sensory analysis - reference method	Sets out a method for estimation by sensory analysis of the cooking quality of alimentary pasta. Estimation takes place through the evaluation of the following:
SLS ISO 7304-2	2020	Test Methods	4,400.00	Current	durum wheat semolina-	specifies a method for assessing, by sensory analysis, the quality of cooked alimentary pasta in the form of long, solid strands (e.g. spaghetti) or short, hollow strands (e.g. macaroni) produced from durum wheat semolina, expressed in terms of the starch release, liveliness and firmness characteristics (i.e. texture) of the pasta. It does not apply to pasta in the form of small strands usually consumed in soups.
SLS 516-9	2013	Test Methods	6,700.00	Current	feeding stuffs - Horizontal	Describes a horizontal method for the enumeration of viable clostridium perfringens. It is applicable to products intended for human consumption and the feeding of animals, and environmental samples in the area of food production and food handling.
SLS 518	1981	Guidelines	500.00	Current	Guide for choice of colours to be used for the marking of capacitors and resistors	Deals with colours to be used for coding and identification of capacitors and resistors for use in electronic equipment.

SLS 519	1981	Requireme nts	500.00	Current	Recommendation for preferred diameters of wire terminations of capacitors and resistors	Gives a series of preferred diameters of wire terminations of capacitors and resistors.
SLS 520	1981	Requireme nts	550.00	Current	Marking codes for resistors and capacitors	Specifies marking codes for resistors and capacitors. It also gives a colour coding for fixed resistors.
SLS ISO 7599	2010	Specificato n	9,000.00	Current	Anodizing of aluminium and its alloys - general specifications for anodic oxide coatings on aluminium	This standard lays down a method for specifying decorative and protective anodic oxidation coatings on aluminium (including aluminium-based alloys). It defines the characteristic properties of anodic oxidation coatings, lists methods of test for checking the characteristic properties, provides minimum performance requirements, and gives information on the grades of aluminium suitable for anodizing and the importance of pretreatment to ensure the required appearance or texture of the finished work.
SLS 523	2016	Test Methods	4,400.00	Current	Method of sampling for paints, varnishes and raw materials for paints and varnishes	Specifies procedures for the sampling of paints, varnishes and raw materials used in their manufacture.

SLS ISO 7620	2018	Specificato n	10,500.00	Current	Rubber materials - chemical resistance	describes a classification system for the reporting and tabulation of the chemical resistance of rubber materials. It also provide guidance on the testing and evaluation of rubber with particular reference to test chemicals described in a number of ISO standards.
SLS ISO 7686	2013	Specificato n	2,900.00	Current	Plastics pipes and fittings - determination of opacity	Specifies a method for the determination of the opacity of plastics pipes and fittings.
SLS ISO 7714	2020	Requireme nts	6,700.00	Current	Agricultural irrigation equipment - volumetric valves - general requirements and test methods	Specifies general requirements and test methods for volumetric valves able to automatically deliver preset quantities of water. It is applicable to valves actuated by pipeline pressure and flow alone, and which do not need any other, external, source of energy.
SLS 526-1	1981	Requireme nts	2,900.00	Current	Statistical interpretation of data - Estimation of the mean confidence intervals	Specifies the statistical treatment of test results needed to calculate a confidence interval for the mean of a population.

SLS 526-2	1981	Requireme nts	12,000.00	Current	Statistical interpretation of data - Techniques of estimation and test relating to means and variances	Specifies the techniques required to estimate the mean or the variance of population and to examine certain hypotheses concerning the value of those parameters, from samples.
SLS 526-3	1981	Requireme nts	6,700.00	Current	Statistical interpretation of data - Determination of a statistical tolerance interval	Specifies methods enabling a sample to be used as the basis for determining a statistical tolerance interval. The statistical tolerance interval may be one-sided or two-sided.
SLS 526-4	1981	Requireme nts	2,900.00	Current	=	Specifies a method for comparing the mean of a population of difference between paired observation with zero or any other pre-assigned value.
SLS 526-5	1981	Requireme nts	12,000.00	Current	Statistical interpretation of data - Power of the test relating to means and variances	This standard follows on from SLS 526 Part 2 - Statistical interpretation of data-technique of estimation and tests relating to means and variances.

SLS 529-1	2004	Requireme nts	2,900.00	Current	Textile machinery and accessories - cones for cross winding - Recommended main dimensions	Specifies the types of cones (values of half angles, lengths and large inner diameters) used in the field of textile industry.
SLS 529-2	2004	Requireme nts	2,900.00	Current	Textile machinery and accessories - cones for cross winding - Dimensions, tolerances and designation of cones with half angle 30 30'	Specifies the main demensions, tolerances and designation of cones for cross winding with a half angle of cone 30 30'. Furthermore, directives are given for the characteristics of cones and for the control of the diameters and lengths of the cone.
SLS 529-3	2004	Requireme nts	2,900.00	Current	Textile machinery and accessories - cones for cross winding - Dimensions, tolerances and designation of cones with half angle 40 20'	Specifies the main demensions, tolerances and designation of cones for cross winding with a half angle of cone 40 20'. Furthermore, directives are given for the characteristics of cones and for the control of the diameters and lengths of the cone.
SLS 529-4	2004	Requireme nts	2,900.00	Current	Textile machinery and accessories - cones for cross winding - Dimensions, tolerances and designation of cones with half angle 40 20' for winding for dyeing purposes	Specifies the main demensions, tolerances and designation of cones for cross winding for dyeing purposes with a half angle of cone 40 20'. Furthermore, directives are given for the characteristics of cones and for the control of the diameters and lengths of the cone.

SLS ISO 7971-1	2018	Test Methods	4,400.00	Current	Method of test for determination of bulk density in cereals - reference method	Specifies the reference method for the determination of bulk density, called "mass per hectolitre", of cereals as grain.
SLS ISO 7971-3	2018	Test Methods	6,700.00	Current	Method of test for determination of bulk density in cereals - routine method	Specifies a routine method for the determination of bulk density, called "mass per hectolitre", of cereals as grain using manual or automatic, mechanical, electric or electronic mass per hectolitre measuring instruments.
SLS 529-5	2004	Requireme nts	2,900.00	Current	Textile machinery and accessories - cones for cross winding - Dimensions, tolerances and designation of cones with half angle 50 57'	Specifies the main demensions, tolerances and designation of cones for cross winding with a half angle of cone 50 57'. Furthermore, directives are given for the characteristics of cones and for the control of the diameters and lengths of the cone.
SLS 537-1	2018	Test Methods	2,900.00	Current		Specifies how to prepare a test sample of leather for chemical analysis. The test sample can be either ground or cut into small pieces. Unless specified in this document, the method to be used depends on the size of leather sample available for testing

SLS ISO 8106	2021	Test Methods	2,900.00	Current	Glass containers - determination of capacity by gravimetric method - Test method	Specifies a gravimetric method for determining the capacity of glass containers and their compliance with specification limits.
SLS 537-2	2011	Test Methods	2,900.00	Current	_	Specifies a method for determining the pH value and the difference figure of an aqueous leather extract. It is applicable to all types of leather.
SLS ISO 8124-3	2017	Specificato n	9,000.00	Current	Safety of toys - Migration of certain elements	Specifies maximum acceptable levels and methods of sampling and extraction prior to analysis for the migration of the elements antimony, arsenic, barium, cadmium, chromium, lead, mercury and selenium from toy materials and from parts of toys.
SLS ISO 8124-5	2018	Specificato n	6,700.00	Current	Safety of toys - determination of total concentration of certain elements in toys	Specifies methods of sampling and digestion prior to analysis of the total concentration of the elements antimony, arsenic, barium, cadmium, chromium, lead, mercury, and selenium from toy materials and from parts of toys.

SLS ISO 8124-6	2018	Test Methods	10,500.00	Current	Safety of toys - determination of certain phthalate esters in toys and children's products	Specifies a method for the determination of di-n-butyl phthalate (DBP), benzyl butyl phthalate (BBP), bis-(2-ethylhexyl) phthalate (DEHP), di-n-octyl phthalate (DNOP), di-iso-nonyl phthalate (DINP), and di-iso-decyl phthalate (DIDP) in toys and children's products This Standard is applicable to toys and children's products which are made of plastics, textiles, and coatings, etc. This International Standard has been validated for polyvinylchloride (PVC) plastics, polyurethane (PU) plastics, and some representative paint coatings. It might also be applicable to other phthalate esters and other products materials
SLS 537-3	2011	Test Methods	2,900.00	Current	Methods for chemical testing of leather - Determination of sulphated total ash and sulphated water – insoluble ash	Specifies a method for the determination of the sulphated total ash and the sulphated water-insoluble ash of leather. The method is applicable to all types of leather.
SLS 537-4	2011	Test Methods	2,900.00	Current	_	Specifies a method for the determination of the substances in leather which are soluble in dichloromethane. This method is applicable to all types of leather.
SLS 537-5	2011	Test Methods	2,900.00	Current	Methods for chemical testing of leather - Determination of nitrogen and hide substances – titrimetric method	Specifies a titrimetric method for the determination of the nitrogen content and of the hide substance of leather. The method is applicable to all types of leather in all types of tannage.

SLS ISO 8254-2	2017	Test Methods	4,400.00	Current	Method of testing of paper and board for specular gloss - 75° gloss with parellel beam (Din method)	Specifies a photometric test method for the assessment of visual gloss by means of a reflectometer value measured at an angle of 75°. It is applicable to plane paper and board surfaces of gloss levels below 65, measured according to this standard.
SLS ISO 8254-3	2017	Test Methods	4,400.00	Current	Method of testing of paper and board for specular gloss - 20° gloss with a converging beam (Tappi method)	Specifies a method for measuring the specular gloss of paper and board at an angle of 20° to the normal to the paper surface. It is applicable chiefly to highly glossy surfaces, such as cast-coated, lacquered, highly varnished or waxed papers and high-gloss ink films.
SLS 537-6	2011	Test Methods	2,900.00	Current		Specifies a method of determination of water-soluble matter, water-soluble inorganic matter and water-soluble organic matter. It is applicable to all leather types.
SLS 537-7-1	2011	Test Methods	2,900.00	Current	Methods for chemical test of leather - Determination of chromic oxide content - Quantification by titration	Describes a method for the determination of chromium in aqueous solution obtained from leather. This is an analysis for total chromium in leather, it is not compound specific or specific to its oxidation state. This method describes the determination of chrome by iodometric titration and is to be applicable to chromium-tanned leathers which are expected to have chromic oxide contents in excess of 0, 3%.

SLS 537-7-2	2011	Test Methods	2,900.00	Current	Methods for chemical test of leather - Determination of chromic oxide content - Quantification by colourimetric determination	Describes the determination of chrome by colorimetric means. It is applicable to leathers which are expected to have chromic oxide contents in excess of 0.05%. T
SLS 537-7-3	2011	Test Methods	2,900.00	Current	Methods for chemical test of leather - Determination of chromic oxide content - Quantification by atomic absorption spectrometry	Describes a method for the determination of chromium in aqueous solution obtained from leather, this is an analysis for total chromium in leather, it is not compound specific or specific to its oxidation state. This method describes the determination of chromium by atomic absorption spectrometry and is applicable to leathers which are expected to have chromic oxide contents in excess of 5mg/kg.
SLS 537-7-4	2011	Test Methods	2,900.00	Current	Methods for chemical test of leather - Determination of chromic oxide content - Quantification by inductively coupled plasma – optical emission spectrometer (ICP- OES)	Describes a method for the determination of chromium in aqueous solution obtained from leather. This is an analysis for total chromium in leather, it is not compound specific or specific to its oxidation state. This method describes the determination of chromium by inductively coupled plasma-optical emission spectrometry and is applicable to leathers which are expected to have chromic oxide contents in excess of 1 mg/kg.
SLS 553	1982	Requireme nts	550.00	Current	Identification of apparatus terminals and general rules for a uniform system of terminal marking using an alphanumeric notation	Applies to the terminal markings for basic electrical units and for combination of such units. It also applies to the identification of the terminations of conductors performing certain functions.

SLS 561-1	1982	Test Methods	700.00	Current	Methods of sampling petroleum and petroleum products - Manual sampling of liquid hydrocarbons	Specifies the procedures to be used for obtaining samples of materials in liquid state, from fixed tanks, railcars, road vehicles, ships, barges, drums and cans or from liquids being pumped in pipelines.
SLS 561-2	1982	Test Methods	650.00	Current	Methods of sampling petroleum and petroleum products - automatic pipeline sampling of liquid hydrocarbons	Specifies the procedures to be used for obtaining samples of all liquefied petroleum products and liquefied petroleum gases but excluding crude petroleum and liquefied natural gases being conveyed by pipeline.
SLS 569-1	1980	Test Methods	#N/A	Superse de	ISO system of limits and fits - General, tolerances and deviations	0
SLS 569-2	1982	Test Methods	1,000.00	Current	ISO system of limits and fits - Inspection of plain workpieces	Relates to the inspection of plain workpieces. It specifies the interpretation to be given to the limits of dimensions to be inspected and gives the essential details concerning limit gauges and indicating measuring instruments necessary for the inspection of tolerances of the ISO system.

SLS ISO 8559-1	2018	Specificato n	13,500.00	Current	Size designation of clothes - Anthropometric definitions for body measurement	Provides a description of anthropometric measurements that can be used as a basis for the creation of physical and digital anthropometric databases. The list of measurements specified in this document is intended to serve as a guide for practitioners in the field of clothing who are required to apply their knowledge to select population market segments and to create size and shape profiles for the development of all garment types and their equivalent fit mannequins. The list provides a guide for how to take anthropometric measurements, as well as give information to clothing product development teams and fit mannequin
SLS ISO 8559-2	2018	Specificato n	9,000.00	Current	Size designation of clothes - Primary and secondary dimension indicators	Specifies primary and secondary dimensions for specified types of garments to be used in combination with SLS ISO 8559-1 (anthropometric definitions for body measurement). The primary aim of this document is to establish a size designation system that can be used by manufacturers and retailers to indicate to consumers (in a simple, direct and meaningful manner) the body dimensions of the person that the garment is intended to fit. Provided that the size of the person's body.
SLS 570	1982	Specificato n	550.00	Current	Covered electrodes - determination of the efficiency, metal recovery and deposition coefficient	Specifies a method for the determination of the efficiency, weld metal recovery and deposition coefficient of carbon steel and low alloy high tensile steel covered electrodes in the sizes 3.15 to 6.3 mm.
SLS 572-1	2009	Test Methods	2,900.00	Current	Methods of analysis for essential oils - Determination of relative density at 20°C - reference method	Specifies the reference method for the determination of the relative density of essential oils at 20°C.

SLS 572-10	2018	Test Methods	4,400.00	Current	Methods of analysis for essential oils - Analysis by gas chromatography on packed columns – general method	Specifies a general method for the analysis of essential oils by gas chromatography on packed columns for the purpose of determining the content of a specific constituent and/or searching for a characteristic Profile.
SLS 572-2	2009	Test Methods	2,900.00	Current	Methods of analysis for essential oils - Determination of refractive index	Specifies a method for the determination of the refractive index of essential oils.
SLS 572-3	2009	Test Methods	2,900.00	Current		Specifies a method for determining the optical rotation of essential oils. When dealing with solid oils, partially solid oils, oils that are highly viscous at room temperature, or highly coloured oils, this determination is carried out on a solution of the oil.
SLS 572-4	2009	Test Methods	2,900.00	Current		Specifies a method for the evaluation of the miscibility of essential oils with mixtures of ethanol and water of known ethanol content.

SLS 572-5	2009	Test Methods	2,900.00	Current		Specifies a method for the determination of the percentage, by volume, of phenols in essential oils.
SLS 572-6	2009	Test Methods	4,400.00	Current	oils - Analysis by gas	Specifies a general method for the analysis of essential oils by gas chromatography on capillary columns for the purpose of determining the content of a specific constituent and/or searching for a characteristic profile.
SLS 572-7	2009	Test Methods	2,900.00	Current	· ·	Specifies a method for the determination of the water content of essential oils by the Karl fisher method.
SLS 572-8-1	2009	Test Methods	4,400.00	Current	oils - General guidance on chromatographic profiles -	Describes general guidelines on the determination of the chromatographic profile of an essential oil by gas chromatography on a capillary column. It is not a determination of the true concentration of the components, it is only an evaluation of its relative propotions.

SLS 572-8-2	2009	Test Methods	2,900.00	Current	Methods of analysis for essential oils - General guidance on chromatographic profiles - Utilization of chromatographic profiles of samples of essential oils	Prescribes general guidelines on the determination of the compliance of a chromatographic profile of a sample of essential oil under examination with the reference chromatographic profile given in the standard for that oil.
SLS 572-9	2018	Test Methods	2,900.00	Current	oils - Determination of carbonyl	Specifies two methods for the potentiometric determination of the carbonyl value of essential oils which contain carbonyl compounds, either ldehydes or ketones.
SLS ISO 9000	2015	Vocabulary /Glossaries	6,800.00	Current	Quality management systems - fundamentals and vocabulary	Describes the fundamental concepts and principles of quality management which are universally applicable to organizations. It also specifies the terms and definitions that apply to all quality management and quality management system standards.
SLS ISO 9001	2015	Manageme nt	5,300.00	Current	Quality management systems - requirements	Specifies requirements for a quality management system when an organization: needs to demonstrate its ability to consistently provide products and services that meet customer and applicable statutory and regulatory requirements, and aims to enhance customer satisfaction through the effective application of the system, including processes for improvement of the system and the assurance of conformity to customer and applicable statutory and regulatory requirements. All the requirements of this standard are generic and are intended to be applicable to any organization, regardless of its type or size, or the

SLS ISO/TS 9002	2016	Guidelines	6,000.00	Current		Provides guidance on the intent of the requirements in ISO 9001:2015, with examples of possible steps an organization can take to meet the requirements. This document does not prescribe mandatory approaches to implementation, or provide any preferred method of interpretation.
SLS ISO 9004	2018	Guidelines	6,800.00	Current	Quality management - Quality of an organization - Guidance to achieve sustained success	Gives guidelines for enhancing an organization's ability to achieve sustained success. It is consistent with the quality management principles given in ISO 9000:2015 and provides a self-assessment tool to review the extent to which the organization has adopted the concepts in this document. This document is applicable to any organization, regardless of its size, type and activity
SLS 575	2008	Specificato n	10,500.00	Current	Micrographic determination of austenitic grain size of steels	Specifies a micrographic method of determining apparent ferritic or austenitic grain size in steels. It describes the methods of revealing grain boundaries and of estimating the mean grain size of specimens with unimodal size distribution.
SLS 576-1	1982	Specificato n	550.00	Current	Road vehicles - Spark plugs M 18 x 1.5 with conical seating and their cylinder head housing	Specifies the main dimensional characteristics of a spark plug type used with spark ignition engines.

SLS 576-2	1982	Specificato n	550.00	Current	Road vehicles - Compact spark plugs M 14 x 1.25 with flat seating	Specifies the main dimensional characteristics of a spark plug type used with spark ignition engines.
SLS 576-3	1982	Specificato n	550.00	Current	Road vehicles - Compact spark plugs M 14 x 1.25 with conical seating and their cylinder head housing	Specifies the main dimensional characteristics of a spark plug type used with spark ignition engines.
SLS 576-4	1982	Specificato n	550.00	Current	Road vehicles - Spark plugs M 14 x 1.25 with conical seating and their cylinder head housing	Specifies the main dimensional characteristics of a spark plug type used with spark ignition engines.
SLS 576-5	1982	Specificato n	550.00	Current	Road vehicles - Spark plugs M 14 x 1.25 with flat seating	Specifies the main dimensional characteristics of a spark plug type used with spark ignition engines.

SLS 576-6	1982	Specificato n	550.00	Current	Road vehicles - Spark plugs M 10 x 1.25 with flat seating	Specifies the essential dimensional characteristics of a spark plug type used with spark ignition engines.
SLS 576-7	1982	Specificato n	550.00	Current	Road vehicles - Spark plugs M 12 x 1.25 with flat seating	Specifies the essential dimensional characteristics of a spark plug type used with spark ignition engines.
SLS 579-1	2021	Requireme nts	24,300.00	Current	Household and similar electrical appliances – safety - General requirements	Deals with the safety of electrical appliances for household and similar purposes, their rated voltage being not more than 250 V for single phase appliances and 480 V for other appliances.
SLS 580-1	1983	Guidelines	800.00	Current	Basic environmental testing procedures - General and guidance	Lists a series of environmental test procedures and their severities, designed to assess the ability of electrotechnical products to perform under expected conditions of service.

SLS 580-2-1	1982	Test Methods	1,000.00	Current	Basic environmental testing procedures - Test A: Cold	Deals with cold tests applicable both to non heat-dissipating and heat-dissipating specimens, tests Aa and Ab do not deviate essentially from earlier issues.
SLS 580-2-2	1983	Test Methods	#N/A	Current	Basic environmental testing procedures - Test B: Dry heat	Consists of two parts and covers the suitability of a component for use or storage at the high temperature appropriate to its category by observation of the effects of that high temperature on it.
SLS ISO 9227	2017	Test Methods	6,700.00	Current	Corrosion tests in artificial atmospheres – salt spray tests	Specifies the apparatus, the reagents and the procedure to be used in conducting the neutral salt spray (NSS), acetic acid salt spray (AASS) and copper-accelerated acetic acid salt spray (CASS) tests for assessment of the corrosion resistance of metallic materials, with or without permanent or temporary corrosion protection. It also describes the method employed to evaluate the corrosivity of the test cabinet environment. It does not specify the dimensions or types of test specimens, the exposure period to be used for a particular product, or the interpretation of results. Such details are provided in
SLS 580-2-20	1984	Test Methods	#N/A	Current	0	0

SLS 580-2-3	1983	Test Methods	#N/A	Current	0	0
SLS 580-2-4	1983	Test Methods	#N/A	Current	0	0
SLS ISO 9357	2018	Test Methods	2,900.00	Current		Specifies values for the nominal volume of tanks and dimensions of the filling hole of agricultural sprayers. It applies to hand-held, mounted, trailed of self propelled equipment with tanks without overpressure for crop protection. It also gives indications for scale between marks for the contents gauge
SLS 580-2-44	1985	Test Methods	#N/A	Current	0	0

SLS ISO 9364	2015	Specificato n	6,700.00	Current	Continuous hot-dip 55% aluminium/zinc alloy-coated steel sheet of commercial, drawing and structural qualities	This document is applicable to the requirements for steel sheet, in coils and cut lengths, metallic-coated by the continuous hot-dip process with 55 % aluminium-zinc alloy coating The product is intended for applications requiring the corrosion characteristics of aluminium coupled with those of zinc, or heat resistance, or bothThe steel sheet is produced in a number of quality designations and grades, coating mass, surface treatments and coating finish conditions designed to be compatible with differing application requirements.
SLS ISO 9527	2006	Guidelines	9,000.00	Current	Design guidelines – building construction needs of differently abled People in buildings	This standard provides guidance on good practice in the design of buildings to anticipate and overcome restrictions that prevent differently abled people making full use of premises and their surroundings It covers a wide range of impairments and use of a built environment by differently abled people.
SLS 580-3-1	1985	Test Methods	#N/A	Current	0	0
SLS 583	1982	Test Methods	#N/A	Current	Method of determination of breaking tenacity of flat bundles of cotton fibres	0

SLS ISO 9597	2011	Test Methods	4,400.00	Current	Test methods for cements - Determination of setting time and soundness	Specifies the methods for determining standard consistence, setting times and soundness of cements. The method applies to common cements and to other cements and materials, the standards for which call up this method. it might not apply to other cement types that have a very short initial setting time. The method is used for assessing whether the setting time and soundness of a cement is in conformity with its specification. It describes the reference method and allows the use of alternative procedures and equipment, as indicated, provided that they have been calibrated against the reference
SLS ISO 9606-1	2015	Test Methods	10,500.00	Current	Qualification testing of welders  – fusion welding- Steels	Specifies the requirements for qualification testing of welders for fusion welding of steels. It provides a set of technical rules for a systematic qualification test of the welder, and enables such qualifications to be uniformly accepted independently of the type of product, location and examiner or examining body. The welding processes referred to in this standard include those fusion-welding processes which are designated as manual or partly mechanized welding. It does not cover fully mechanized and automated welding processes.
SLS 600	1983	Test Methods	2,900.00	Current	Method for determination of dichloromethane-soluble matter in combed wool sliver	Applicable only to 100% wool products. It may give misleading results if applied to products in which fibres other than wool are present.
SLS 616	2006	Vocabulary /Glossaries	1,500.00	Current	Glossary of terms for plastics	Defines terms used in the plastics industry, in English and French.

SLS 1696	2020	Specificato	6,700.00	Current	Agricultural irrigation	Specifies construction and performance requirements and test methods for
		n	,		equipment - irrigation valves -	control valves, intended for operation in irrigation systems with water at
					control valves	temperatures not exceeding 60 °C, which can contain fertilizers and other
						chemicals of the types and concentrations used in agriculture.
						It is applicable to hydraulically-operated control irrigation valves of DN 15
						(1/2 inch) diameter or greater, designed to operate in any position, from fully
						open to fully closed. The valves can either be directly operated (i.e. the force
						applied via a spring or diaphragm to the obturator), or pilot-operated (i.e. the
						force is applied through an adjustable pilot valve via a diaphragm). These
						valves can also function as check valves.
SLS ISO 9644	2020	Test	9,000.00	Current	Agricultural irrigation	Applies to manually-activated valves only Specifies a test method for
		Methods			equipment — test method for	determining the pressure loss in agricultural irrigation valves under steady-state
					pressure losses in irrigation	conditions when water flows through them. The scope and accuracy of the
					valves	valve performance specifications presented will assist agricultural irrigation
						system designers in comparing pressure losses through various types of valves.
						The measurement of pressure losses provides a means for determining the
						relationship between pressure loss and flow rate through the valve. This
						document also describes the method of reporting pertinent test data. No attempt
SLS ISO 9712	2020	Specificato	10,500.00	Current	Non-destructive testing	Specifies requirements for principles for the qualification and certification of
		n	- 0,2 0 0 0 0			personnel who perform industrial non-destructive testing (NDT).
					NDT personnel	
					r	

SLS 63	2020	Test Methods	2,900.00	Current	Method for the determination of colour fastness of textile materials to rubbing	Specifies a method for determining the resistance of the colour of textiles of all kinds, including textile floor coverings and other pile fabrics, to rubbing off and staining other materials. The method is applicable to textiles made from all fibres in the form of yarn of fabric including textile floor coverings, whether dyed or printed.
SLS 642-1	1984	Vocabulary /Glossaries	#N/A	Current	Glossary of terms associated with fire - The phenomenon of fire	0
SLS 642-2	1984	Vocabulary /Glossaries	#N/A	Current	Glossary of terms associated with fire - Building materials and structures	0
SLS 642-3	1984	Vocabulary /Glossaries	#N/A	Current	Glossary of terms associated with fire - Means of escape	0

SLS 642-4	1984	Vocabulary /Glossaries	#N/A	Current	Glossary of terms associated with fire - Fire protection of equipment	0
SLS 65	1999	Test Methods	2,900.00	Current	Method for determination of colour fastness of textile material to soda boiling	Specifies a method for determining the resistance of the colour of textiles of all kinds and in all forms to the action of boiling dilute sodium carbonate solution.
SLS 655	1984	Requireme nts	2,900.00	Current	Size designation of clothes - men's and boy's underwear, nightwear and shirts	Establishes a system of designating the sizes of men's and boy's underwear, nightwear and shirts that are classified into three types as covering the upper body only, whole body or lower body only. It also applies to civilian and uniform garments.
SLS ISO 9852	2013	Test Methods	4,400.00	Current	Unplasticized poly (vinyl chloride) pipes - dichloromethane resistance at specified temperature (DCMT) test method	Specifies a method for determining the resistance of unplasticized poly (vinyl chloride) (PVC-U) pipes to dichloromethane at a specified temperature (DCMT). It is applicable to all PVC-U pipes, irrespective of their intended use. The method can be used as a rapid means of quality control during manufacture.

SLS 657	2013	Vocabulary /Glossaries	13,500.00	Current	Glossary of terms for ropes and cordage	Specifies vocabulary r4elating to fibre ropes and cordage.
SLS 664	2008	Test Methods	9,000.00	Current	Methods of sampling animal and vegetable fats and oils	Describes methods of sampling crude or processed animal and vegetable fats and oils and apparatus used for this process.
SLS 675	1984	Requireme nts	2,900.00	Current	Documentation - International Standard Book Numbering (ISBN)	This standard Co-ordinate and standardize internationally the use of book numbers so that an International Standad Book Number identifies one title, or edition of a title from one secific publisher and is unique to that title or edition.
SLS 678	2014	Test Methods	4,400.00	Current	Method for testing of paper for bursting strength	Specifies a method for measuring the bursting strength of paper submitted to increasing hydraulic pressure.

SLS 679	2016	Test Methods	6,700.00	Current	Method of testing of paper for tearing resistance	Specifies a method for determining the (out-of-plane) tearing resistance of paper. It can also be used for boards having a low grammage if the tearing resistance is within the range of the instrument. This standard does not apply to corrugated fibreboard, but it may be applied to the components of such boards. It is not suitable for determining the cross-direction tearing resistance of highly directional paper (or board).
SLS ISO 10001	2016	Guidelines	4,500.00	Current	Quality management - customer satisfaction - Guidelines for codes of conduct for organizations	Provides guidance for planning, designing, developing, implementing, maintaining and improving customer satisfaction codes of conduct. This Standard is applicable to product related codes containing promises made to customers by an organization concerning its behaviour.
SLS ISO 10002	2016	Guidelines	5,300.00	Current	Quality management–customer satisfaction – guidelines for complaints handling in organizations	Provides guidance on the process of complaints handling related to products within an organization, including planning, design, operation, maintenance, and improvement. The complaints-handling process described is suitable for use as one of the processes of an overall quality management system. This Standard is not applicable to disputes referred for resolution outside the organization or for employment-related disputes.
SLS ISO 10003	2016	Guidelines	6,000.00	Current	Quality management – customer satisfaction guidelines for dispute resolution external to organization	Provides guidance for an organization to plan, design, develop, operate, maintain and improve an effective and efficient dispute-resolution process for complaints that have not been resolved by the organization. This Standard is applicable to: complaints relating to the organization's products intended for, or required by, customers, the complaints handling process or dispute-resolution process and resolutions of disputes arising from domestic or cross border business activities.

SLS ISO 10004	2016	Guidelines	5,300.00	Current	Quality management – customer satisfaction guidelines for monitoring and measuring	Provides guidance in defining and implementing processes to monitor and measure customer satisfaction. This Standard is intended for use by organizations regardless of type, size or product provided and focus is on customers external to the organization.
SLS ISO 10005	2005	Guidelines	5,300.00	Current	Quality management systems - guidelines for quality plans	Provides guidelines for the development, review, acceptance, application and revision of quality plans. This standard is applicable to quality plans for a process, product, project or contract, any product category (hardware, software, processed materials and services) and any industry. It is focused primarily on product realization and is not a guide to organizational quality management system planning. This is a guidance document and is not intended to be used for certification or registration purposes.
SLS ISO 10006	2003	Guidelines	5,300.00	Current	Quality management systems - guidelines for quality management in projects	Gives guidance on the application of quality management in projects. It is applicable to projects of varying complexity, small or large, of short or long duration, in different environments, and irrespective of the kind of product or process involved.
SLS ISO 10014	2021	Guidelines	9,000.00	Current	Quality management - guidelines for realizing financial and economic benefits	Provides guidelines for realizing financial and economic benefits from the application of the ISO 9000 quality management principles. It provides examples of achievable benefits and identifies management methods and tools that are available to assist with the achievement of those benefits.

SLS ISO/TR 1001	2003	Guidelines	4,500.00	Current		Provides guidance on the selection of appropriate statistical techniquies that may be useful to an organization in developing, implementing, maintaining and improving a quality management system in compliance with ISO 9001.
SLS ISO 10019	2005	Guidelines	3,400.00	Current	Guidelines for the selection of quality management system consultants and use of their services	Provides guidance for the selection of quality management system consultants and the use of their services. It is intended to assist organizations when selecting a quality management system consultant. It gives guidance on the process for evaluating the competence of a quality management system consultant and provides confidence that the organization's needs and expectations for the consultant's services will be met.
SLS 680	2016	Test Methods	6,700.00	Current	Method of test for determination of bursting strength of Board	Specifies a method for measuring the bursting strength of board submitted to increasing hydraulic pressure. It is applicable to all types of board (including corrugated and solid fibreboard) having bursting strengths within the range 350 kPa to 5 500 kPa. It is also applicable to papers or boards having bursting strengths as low as 250 kPa if the paper or board is to be used to prepare a material of higher bursting strength, such as corrugated board.
SLS 696	2005	Specificato n	2,900.00	Current	Determination of thickness of textiles and textile products	Specifies a method for the determination of the thickness of textiles and textile products, when under a specific pressure. It is not applicable for textile floor coverings, nonwovens, geotextiles and coated fabrics.

SLS 706	1985	Test Methods	#N/A	Current	Method of test for metallic coatings - neutral salt spray test (NSS test)	Specifies the apparatus, the reagent and the procedure to be used in conducting the neutral salt spray test forassessment of the quality of coatings made inaccordance with the requirements of coating or productspecifications.
SLS ISO 10231	2014	Specificato n	4,400.00	Current	Motorcycle tyres - test methods for verifying tyre capabilities	Specifies test methods for verifying the capabilities of tyres for motorcycles. It is not applicable to tyres with a speed capability below 130 km/h. It is applicable only to road tyres with speed symbols P and above. The test methods presented in this standard are not intended for gradation of tyre performance or quality levels. This is also applicable to all motorcycle tyres.
SLS ISO 10286	2020	Vocabulary /Glossaries	2,900.00	Current	Gas cylinders - terminology	Gives the terminology for ISO/TC 58 standards intended to be used under regulations for the transport of dangerous goods that are based on the UN Model Regulations. Variations from the terminology are permissible to comply with other regulations such as for stationary
SLS 707	1985	Specificato n	2,900.00	Current	Meallic coatings - acetic acid salt spray test (ASS test)	Specifies the apparatus, the reagent and the procedure to be used in conducting the acetic acid salt spray test for assessment of the quality of metal coatingsmade in accordance with the requirements of coatingor product specifications.

SLS 708	1985	Specificato n	#N/A	Current	Metallic coatings - copper - accelerated acetic acid salt spray test (CASS test)	Specifies the apparatus and procedure to be used in conducting the copper accelerated acetic acid salt spray test (CASS test) for assessment of the quality of metallic and related coatings made in accordance with the requirements of coating or product specifications.
SLS 709	1985	Specificato n	2,900.00	Current		Specifies the reagent, the apparatus and the procedure for assessment of the quality of metallic and related coatings by the corrodkote procedure.
SLS 732-1	1986	Test Methods	2,900.00	Current	Methods of test for plastics - Qualitative evaluation of the bleeding of colourants of plastics	Specifies a method for the qualitative evaluation of the tending of some colouring materials, to bleed off or to migrate from a plastic material into other materials, if they are in close contact with each other.
SLS ISO 10545-1	2019	Specificato n	2,900.00	Current	Ceramic tiles - Sampling and basis for acceptance	Specifies rules for batching, sampling, inspection and acceptance/rejection of ceramic tiles.

SLS ISO 10545-2	2019	Specificato n	6,700.00	Current		Specifies methods for determining the dimensional characteristics (length, width, thickness, straightness of sides, rectangularity, surface flatness) and the surface quality of ceramic tiles.
SLS ISO 10545-3	2019	Test Methods	4,400.00	Current	Test methods for Ceramic tiles - Determination of water absorption, apparent porosity, apparent relative density and bulk density	Specifies methods for determining water absorption, apparent porosity, apparent relative density and bulk density of ceramic tiles.
SLS ISO 10545-4	2019	Test Methods	4,400.00	Current	Test methods for Ceramic tiles - Determination of modulus of rupture and breaking strength	Specifies a test method for determining the modulus of rupture and breaking strength of all ceramic tiles.
SLS ISO 10545-5	2013	Test Methods	4,400.00	Current		Specifies a test method for determining the impact resistance of ceramic tiles by measuring the coefficient of restitution.

SLS ISO 10545-6	2013	Test Methods	2,900.00	Current		Specifies a test method for determining the resistance to deep abrasion of all unglazed ceramic tiles used for floor coverings.
SLS ISO 10545-7	2013	Test Methods	4,400.00			Specifies a method for determining the resistance to surface abrasion of all glazed ceramic tiles used for floor covering.
SLS ISO 10545-8	2019	Test Methods	2,900.00	Current		Defines a test method for determining the coefficient of linear thermal expansion of ceramic tiles.
SLS ISO 10545-9	2013	Test Methods	2,900.00	Current	Ceramic tiles - Determination of resistance to thermal shock	Specifies a test method for determining the resistance to thermal shock of all ceramic tiles under normal conditions of use.

SLS ISO 10545-10	2013	Test Methods	2,900.00	Current	Ceramic tiles - Determination of moisture expansion	Specifies a method for determining the moisture expansion of ceramic tiles.
SLS ISO 10545-11	2013	Test Methods	2,900.00	Current	Ceramic tiles - Determination of crazing resistance for glazed tiles	Defines a test method for determining the crazing resistance of all glazed ceramic tiles except when the crazing is an inherent decorative feature of the product.
SLS ISO 10545-12	2013	Test Methods	2,900.00	Current	Ceramic tiles - Determination of frost resistance	Specifies a method for determining the frost resistance of all ceramic tiles intended for use in freezing conditions in the presence of water.
SLS ISO 10545-13	2019	Test Methods	4,400.00	Current	Test methods for Ceramic tiles - Determination of chemical resistance	Specifies a test method for determining the chemical resistance of ceramic tiles at room temperature. The method is applicable to all types of ceramic tiles.

SLS ISO 10545-14	2019	Test Methods	4,400.00	Current	Test methods for Ceramic tiles - Determination of resistance to stains	Specifies a method for determining the resistance to stains of the proper surface of ceramic tiles.
SLS ISO 10545-15	2013	Test Methods	2,900.00	Current		Specifies a method for the determination of lead and cadmium given off by the glaze of ceramic tiles.
SLS ISO 10545-16	2013	Test Methods	2,900.00	Current	Ceramic tiles - Determination of small colour differences	Describes a method for utilizing colour measuring instruments for quantifying the small colour differences between plain coloured ceramic tiles, which are designed to be of uniform and consistent colour. It permits the specification of a maximum acceptable value, which depends only on the closeness of match and not on the nature of the colour difference. This is not applicable to colour variations produced for artistic purposes.
SLS 732-2	2010	Test Methods	2,900.00	Current	•	Specifies a method for the determination of vinyl chloride monomer in homopolymer and copolymer resins of vinyl chloride and compounded materials. The method is based on sample dissolution and headspace gas chromatography. Concentrations of vinyl chloride in the range 0,1 mg/kg to 3,0 mg/kg can be determined.

SLS 732-3	1986	Test Methods	2,900.00	Current	Methods of test for plastics - Determination of length and width of plastic film and sheeting	Specifies a method for the determination of the free length of roll of plastics film or sheeting.
SLS 735-10	2010	Test Methods	9,000.00	Current	milk fat purity by gas chromatographic analysis of	Specifies a reference method for the determination of milk fat purity using gas chromatographic analysis of triglycerides. Both vegetable fats and animal fats can be detected. By using defined triglyceride equations, the integrity of milk fat is determined. The method applies to bulk milk, or products made thereof, irrespective of feeding, breed or lactation conditions, In particular, the method is applicable to fat extracted from milk products purporting to contain pure milk fat with unchanged composition.
SLS 735-11	2011	Test Methods	2,900.00	Current	Methods of test for milk and milk products - Determination of salt content in butter	Specifies a method for the determination of the salt content of butter. The method is applicable to all types of butter containing more than 0.1% (mass fraction) of salt.
SLS 735-1-1	2009	Test Methods	4,400.00	Current	Methods of test for milk and milk products - Determination of fat content - Milk	Specifies the Gerber method for the determination of the fat content of milk and includes guidence on the determination of the appropriate capacity of the milk pipette and on the determination of the corrections to apply to the results if the milk is not of average fat content. The method is applicable to liquid milk, whole or partially skimmed, raw or pasteurized.

SLS 735-1-10	2019	Test Methods	6,700.00	Current	Methods of test for milk and milk products - Milk - Determination of fat content - Acido - butyrometric (gerber method)	Specifies a method, the acido-butyrometric or "Gerber", for determining the fat content of milk. It is applicable to whole milk and partially skimmed milk. It is also applicable to milk containing authorized preservatives (potassium dichromate, bronopol). It does not apply to formalin milk, nor to milks that have undergone a homogenisation treatment
SLS 735-1-11	2019	Test Methods	2,900.00	Current	Methods of test for milk and milk products - Determination of fat content - Milk fat – preparation of fatty acid methyl esters	Specifies a method for the preparation of fatty acid methyl esters from milk fat and fat obtained from dairy products.
SLS ISO 10988	2018	Test Methods	9,000.00	Current	Method of test for knapsack motorized air-assisted sprayers	Specifies the requirements, test methods and minimum performance limits for knapsack motorized air-blast (twin-fluid) sprayers and air-assisted centrifugal sprayers as defined in ISO 5681.
SLS 735-1-12	2019	Test Methods	4,400.00	Current	Methods of test for milk and milk products - Determination of fat content - Milk fat – determination of the fatty acid Composition by gas - liquid chromatography	Specifies a method for the determination of the fatty acid composition of milk fat and fat obtained from dairy products

SLS 735-1-13	2019	Test Methods	6,700.00	Current	milk products - Determination of	Specifies a gas liquid chromatographic reference method for the determination of the sterol composition of anhydrous milk fat extracted from dairy products. In the case of analysis of milk fat in a mixture of vegetable fats, the specified procedure allows the evaluation of the most important phytosterols. The procedure has been validated on milk fat samples containing approximately 28 % to 32 % of vegetable fat.
SLS 735-12	2012	Test Methods	4,400.00	Current	sucrose content in sweetened	Specifies a polarimetric method for the determination of sucrose in sweetened condensed milk. The method is applicable to sweetened condensed milk of normal composition prepared from whole, partially skimmed or skimmed milk and sucrose only and containing no altered sucrose.
SLS 735-1-2	2009	Test Methods	6,700.00	Current	Methods of test for milk and milk products - Determination of fat content - Dried milk and dried milk products - gravimetric method	Specifies the reference method for the determination of the fat content of dried milk and dried milk products. This is applicable to dried milk with a fat content of 40% mass fraction or more, dried whole, dried partially skimmed, and dried skimmed milk, dried whey, dried buttermilk and dried butter serum. This is not applicable when the powder contains hard lumps which do not dissolve in ammonia solution or free acids in significant quantities
SLS 735-13	2012	Test Methods	2,900.00	Current		Specifies the reference method for the determination of the total solids content of sweetened condensed milk.

SLS ISO 11114-1	2020	Specificato n	12,000.00	Current	Gas cylinders - compatibility of cylinder and valve materials with Gas contents - metallic materials	Provides requirements for the selection of safe combinations of metallic cylinder and valve materials and cylinder gas content. The compatibility data given is related to single gases and to gas mixtures. Seamless metallic, welded metallic and composite gas cylinders and their valves, used to contain compressed, liquefied and dissolved gases are considered.
SLS ISO 11114-2	2020	Specificato n	6,700.00	Current	Gas cylinders - compatibility of cylinder and valve materials with gas contents - non - metallic materials	Guidance in the selection and evaluation of compatibility between non-metallic materials for gas cylinders and valves and the gas contents. It also covers bundles, tubes and pressure drums. This part of iso 11114 can be helpful for composite and laminated materials used for gas cylinders. It does not cover the subject completely and is intended to give guidance only in evaluating the compatibility of gas/material combinations.
SLS ISO 11117	2021	Specificato n	6,700.00	Current	Gas cylinders – valve protection caps and valve guards – design, construction and tests	Specifies the requirements for valve protection caps and valve guards used on cylinders for liquefied, dissolved or compressed gases. Valve protection caps and valve guards are some of the options available to protect cylinder valves, including valves with integral pressure regulators (VIPRs) during transport. This document is applicable to valve protection caps and valve guards which inherently provide the primary protection of a cylinder valve. It can also be used to test other equipment (e.g., handling devices) attached to cylinder packages, even in cases where the cylinder valve is inherently able to
SLS ISO 11133	2017	Specificato n	15,000.00	Current	Microbiology of food, animal feed and water – preparation, production, storage and performance testing of culture media	Defines terms related to quality assurance of culture media and specifies the requirements for the preparation of culture media intended for the microbiological analysis of food, animal feed, and samples from the food or feed production environment as well as all kinds of water intended for consumption or used in food production. These requirements are applicable to all categories of culture media prepared for use in laboratories performing microbiological analyses. It also sets criteria and describes methods for the performance testing of culture media.

SLS 735-1-3	2009	Test Methods	6,700.00	Current	Methods of test for milk and milk products - Determination of fat content - Evaporated milk and sweetened condensed milk - gravimetric method	Specifies the reference method for the determination of the fat content of all types of evaporated milk and sweetened condensed milk.
SLS 735-14	2017	Test Methods	2,900.00	Current	Methods of test for milk and milk products - Determination of total solids content of ice-cream and milk ice. (Reference Method)	Specifies a reference method for the determination of the total solids content of ice-cream, milk ices and similar products
SLS ISO 11265	2021	Specificato n	2,900.00	Current	Soil quality - determination of the specific electrical conductivity	Specifies an instrumental method for the routine determination of the specific electrical conductivity in an aqueous extract of soil. The determination is carried out to obtain an indication of the content of water-soluble electrolytes in a soil. This Standard is applicable to all types of air-dried soil samples.
SLS ISO 12944-5	2017	Specificato n	9,000.00	Current		Describes the types of paint and paint system commonly used for corrosion protection of steel structures. It also provides guidance for the selection of paint systems available for different environments and different surface preparation grades, and the durability grade to be expected. The durability of paint systems is classified in terms of low, medium and high.

SLS ISO 12944-6	2021	Specificato n	4,400.00	Current		Specifies laboratory test methods and test conditions for the assessment of paint systems for the corrosion protection of steel structures. The test results are to be considered as an aid in the selection of suitable paint systems and not as exact information for determining durability. It covers protective paint systems designed for application to uncoated steel, hot-dipgalvanized steel and steel surfaces with thermally sprayed zinc coatings.
SLS ISO 12944-7	2021	Specificato n	4,400.00	Current		Deals with the execution and supervision of paint work on steel structures in the workshop or on site. It does not apply to the preparation of surfaces to be painted (see ISO 12944-4) and the supervision of such work, the application of metallic coatings and pre-treatment methods such as phosphating and chromating and paint application methods such as dipping, powder coating or coil coating.
SLS ISO 12944-8	2021	Specificato n	10,500.00	Current	protection of steel structures by	Deals with the development of specifications for corrosion protection of steel structures, using protective paint systems. It relates to new work and maintenance in the workshop or on site and is also applicable to the corrosion protection of individual components. It concerns the corrosion protection of steel structures exposed to different corrosion stresses by environments such as indoors, open-air and immersion in water or burial in soil, as well as special stresses, The need for different durability ranges is considered. Steel surfaces that have been hot-dip-galvanized, metal-sprayed, zinc-electroplated or sherardized, and previously painted steel surfaces, are also covered by this

SLS 735-9	2009	Test Methods	4,400.00	Current	Methods of test for milk and milk products - Dried milk and dried milk products - determination of insolubility index	specifies a method of determining the insolubility index, as a means of assessing the solubility, of dried whole milk, dried partly skimmed milk and dried skimmed milk, whether non-instant or instant.
SLS 736	1986	Test Methods	2,900.00	Current	Methods for the determination of moisture content of green coffee	Specifes a routine method for the determination of moisture content of green coffee.
SLS 755-1	1986	Requireme nts	2,900.00	Current	Copper and copper alloys - code of designation - Designation of materials	Relates to the designation of coppers and copper alloys in terms of their material composition.
SLS 755-2	1986	Requireme nts	2,900.00	Current		Relates to the designation of coppers, alloyed coppers and copper alloys in terms of their temper.

SLS 756-1	1986	Specificato n	2,900.00	Current	General requirements for sprayers - Connection threading for sprayers	Specifies the essential dimensions of connection threading for sprayers for crop protection to cover existing and foreseeable needs. It applies to spray tips, nozzles, pressure regulators and nuts of sprayers.
SLS 313-4-2	2017	Test Methods	4,400.00	Current	0	Gives an overview of the gas chromatographic determination of fatty acids, free and bound, in animal and vegetable fats and oils following their conversion to fatty acid methyl esters (FAMEs).
SLS 313-4-1	2017	Test Methods	6,700.00	Current	0	Specifies methods of preparing the methyl esters of fatty acids. Specifies methods of preparing the methyl esters of fatty acids.
SLS 313-4-9	2017	Test Methods	2,900.00	Current	0	Specifies a rapid base-catalysed transesterification method for fats and oils with trimethylsulfonium hydroxide (TMSH) to prepare fatty acid methyl esters. The method is exclusively applicable to the preparation of methyl esters of fats and oils for GLC analysis. It is applicable to all fats and oils but excluding those coming from milk and milk products.

SLS 756-2	1986	Specificato n	2,900.00	Current	General requirements for sprayers - Connection dimension for nozzles manometers	Specifies the main connecting dimensions to allow interchangeability of nozzles and manometers.
SLS 761-3	2005	Test Methods	4,400.00	Current	Methods of test for rubber or plastic coated fabrics - Determination of breaking strength and elongation at break of rubber or plastic coated fabrics	Describes two methods for the determination of the tensile strength of fabrics coated with rubber or plastics.
SLS ISO 13007-2	2019	Test Methods	9,000.00	Current	Test methods for ceramic tile adhesives	Specifies methods for determining characteristics for adhesives used in the installation of ceramic tiles.
SLS 1376	2019	Requireme nts	4,400.00	Current	Ceramic tile grouts	Applicable to ceramic tile grouts for internal and external tile installations on walls and floors. It establishes the terminology, concerning the products, working methods, application properties, etc. for ceramic tile grouts. It specifies the values of performance requirements for all ceramic tile grouts. It does not contain criteria or recommendations for the design and installation of ceramic tiles.

SLS ISO 13007-4	2019	Test Methods	9,000.00	Current	Test methods for ceramic tile grouts	Specifies methods for determining characteristics for grouts used in the installation of ceramic tiles.
SLS ISO 13009	2021	Test Methods	10,500.00	Current	Tourism and related services - requirements and recommendations for beach operation	Establishes general requirements and recommendations for beach operators that offer tourist and visitor services. It provides guidance for both beach operators and users regarding the delivery of sustainable management and planning, beach ownership, sustainable infrastructure and service provision needs, including beach safety, information and communication, cleaning and waste removal. This Standard is applicable to beaches during the bathing season.
SLS 761-4	2005	Test Methods	4,400.00	Current	Methods of test for rubber or plastic coated fabrics - Determination of resistance to damage by flexing (dynamic method) of rubber or plastic coated fabrics	Describes three methods of assessing the resistance of coated fabrics to damage by repeated flexing.
SLS ISO 13136	2020	Test Methods	9,000.00	Current	Microbiology of food and animal feed real- time polymerase chain reaction (pcr)-based method for the detection of foodborne pathogens—horizontal method for the detection of shiga toxin-producing escherichia coil (stec)	Specification describes the identification of Shiga toxin-producing Escherichia coli (STEC) by means of the detection of the following genes: a) the major virulence genes of STEC, stx and eae (References [2][3]); b) the genes associated with the serogroups O157, O111, O26, O103, and O145 (References [3][4]). In any case, when one or both of the stx genes is/are detected, the isolation of the strain is attempted. The isolation of STEC from samples positive for the presence of the genes specifying the serogroups in the scope of this method can be facilitated by using serogroup-specific enrichment techniques (a.g. imprunementation IMS).

SLS 761-5	2005	Test Methods	2,900.00	Current	Methods of test for rubber or plastic coated fabrics - Standard atmospheres for conditioning and testing of rubber or plastic coated fabrics	Specifies the requirements for conditionining and methods of conditioning employed for rubber - or plastics - coated fabrics.
SLS 761-6	2005	Test Methods	4,400.00	Current	Methods of test for rubber or plastic coated fabrics - Determination of coating adhesion of rubber or plastic coated fabrics	Specifies a method of determining the coating adhesion strength of coated fabrics.
SLS 761-7-1	2014	Test Methods	2,900.00	Current	Methods of test for rubber or plastic coated fabrics - Determination of bursting strength - Steel ball method	Specifies a method for the determination of the bursting strength of rubber- or plastics coated fabrics, using a mechanically operated steel ball.
SLS 761-7-2	2014	Test Methods	2,900.00	Current	Methods of test for rubber or plastic coated fabrics - Determination of bursting strength - Hydraulic method	Specifies a method for the determination of the bursting strength of rubber- or plastics coated fabrics, using one of two types of diaphragm bursting tester, designated type A and B, both operated by hydraulic pressure. The type A test machine is applicable to materials having bursting strengths ranging from 350 kPa to 5 500 kPa and the type B test machine is applicable to materials of bursting strengths ranging from 70 kPa to 1 400 kPa.

SLS 77	1997	Test Methods	2,900.00	Current	Tea-sampling	Specifies methods for the sampling of tea from containers of all sizes.
SLS 779	1997	Test Methods	600.00	Current	Methods of test for meat and meat products - determination of fat content	Describes two methods for the determination of total fat content.
SLS 78	1997	Test Methods	2,900.00	Current	Tea-method for preparation of liquor for use in sensory testing	Specifies a method for the preparation of a liquor of tea for use in sensory tests, by means of infusing the leaf.
SLS 780	1987	Test Methods	550.00	Current		Describes a reference method for the determination of the total phosphorus content of meat and meat products.

SLS ISO 13485	2021	Specificato	12,000.00	Current	Medical devices – quality	Specifies requirements for a quality management system where an organization
		n			management systems	needs to demonstrate its ability to provide medical devices and related services
					requirements for regulatory	that consistently meet customer and applicable regulatory requirements. Such
					purposes	organizations can be involved in one or more stages of the life-cycle, including
						design and development, production, storage and distribution, installation, or
						servicing of a medical device and design and development or provision of
						associated activities (e.g. technical support). This Standard can also be used by
						suppliers or external parties that provide product, including quality
						management system-related services to such organizations. Requirements of
						this Standard are applicable to organizations regardless of their size and
						regardless of their type except where explicitly stated. Wherever requirements
						are specified as applying to medical devices, the requirements apply equally to
						associated services as supplied by the organization. The processes required by
						this Standard that are applicable to the organization, but are not performed by
						the organization, are the responsibility of the organization and are accounted
						for in the organization's quality management system by monitoring,
						maintaining, and controlling the processes. If applicable regulatory
						requirements permit exclusions of design and development controls, this can be
						used as a justification for their exclusion from the quality management system.
						These regulatory requirements can provide alternative approaches that are to be
						addressed in the quality management system. It is the responsibility of the
						organization to ensure that claims of conformity to this Standard reflect any
						exclusion of design and development controls. If any requirement in Clauses 6,
						7 or 8 of this Standard is not applicable due to the activities undertaken by the
						organization or the nature of the medical device for which the quality
						management system is applied, the organization does not need to include such
						a requirement in its quality management system. For any clause that is
						determined to be not applicable, the againstian records the justification as

SLS 782-2	1987	Vocabulary /Glossaries	2,900.00	Current	Copper and copper alloys - terms and definitions - Unwrought products (refinery shapes)	0
SLS ISO 13732-1	2018	Specificato n	12,000.00	Current	Ergonomics of the thermal environment - methods for the assessment of human responses to contact with surfaces - hot surfaces	Provides temperature threshold values for burns that occur when human skin is in contact with a hot solid surface. It also describes methods for the assessment of the risks of burning, when humans could or might touch hot surfaces with their unprotected skin.
SLS ISO 13787	2016	Specificato n	9,000.00	Current	Thermal insulation products for building equipment and industrial installations - determination of declared thermal conductivity	Establishes the procedure for the determination and verification of the declared thermal conductivity as a function of temperature of thermal insulating materials and products used for the insulation of building equipment and industrial installations.
SLS ISO TS 13811	2021	Guidelines	4,400.00	Current	<u>*</u>	Provides guidelines for developing specifications aimed at reducing the negative impacts and increasing the positive impacts of accommodation establishments on the environment. This Technical Specification does not apply to campsites

SLS 782-3	1987	Vocabulary /Glossaries	2,900.00	Current	Copper and copper alloys - terms and definitions -Wrought products	Gives terms for definitions of wrought products of copper and copper alloys.
SLS 782-4	1987	Vocabulary /Glossaries	2,900.00	Current	Copper and copper alloys - terms and definitions -Castings	Gives terms for and definitions of castings made from copper and copper alloys.
SLS 782-5	1987	Vocabulary /Glossaries	2,900.00	Current	Copper and copper alloys - terms and definitions -Methods of processing and treatment	Gives terms and definitions relating to methods of processing and treatment in the field of copper and copper alloys.
SLS 783-1	1987	Test Methods	#N/A	Current	Methods of test for brake lining materials - Method for measurement of compressibility of lining material	Specifies a method for testing and measuring the compressibility of brake linings.

SLS 783-2	1987	Test Methods	2,900.00	Current	Methods of test for brake lining materials - Method for measurement of internal shear strength of lining material	Specifies a method of measuring the internal shear strength (stress) of brake lining materials. It applies to friction materials for disc brake pads and drum brake linings to be used on road vehicle brakes.
SLS 783-3	1987	Test Methods	#N/A	Current	materials - Method for	Describes a method for measuring the shear strength of disc brake pad and drum brake shoe assemblies with regard to the adhesive/bond connection between the brake lining material and the lining carrier.
SLS 783-4	1987	Test Methods	2,900.00	Current	Methods of test for brake lining materials - Method for determining effects of heat on dimensions and form of disc brake pads	Specifies a combined method of measuring disc brake pads to determine their dimensional changes in relation to temperature and their resistance to heat transfer.
SLS 783-5	1987	Test Methods	2,900.00	Current	materials - Method for	Specifies a laboratory method for exposing samples to detrimental environments, measuring the effect on strength and shape and comparing the results with those from uncontaminated samples.

SLS ISO 14001	2015	Guidelines	5,300.00	Current	Environmental management systems - requirements with guidance for use	Specifies the requirements for an environmental management system that an organization can use to enhance its environmental performance. This is intended for use by an organization seeking to manage its environmental responsibilities in a systematic manner that contributes to the environmental pillar of sustainability. Helps an organization achieve the intended outcomes of its environmental management system, which provide value for the environment, the organization itself and interested parties. It is applicable to any organization, regardless of size, type and nature, and applies to the
SLS ISO 14004	2016	Guidelines	6,800.00	Current	Environmental management systems - General guidelines on implementation	Provides guidance for an organization on the establishment, implementation, maintenance and improvement of a robust, credible and reliable environmental management system. The guidance provided is intended for an organization seeking to manage its environmental responsibilities in a systematic manner that contributes to the environmental pillar of sustainability. This Standard helps an organization achieve the intended outcomes of its environmental management system, which provides value for the environment, the organization itself and interested parties. Consistent with the organization's
SLS ISO 14005	2016	Guidelines	6,800.00	Current	Environmental management systems – guideline for the phased implementation of an environmental management system, including the use of environmental evaluation	Provides guidance for all organizations, but particularly small- and medium-sized enterprises (SMEs), on the phased development, implementation, maintenance and improvement of an environmental management system. It also includes advice on the integration and use of environmental performance evaluation techniques. This Standard is applicable to any organization, regardless of its level of development, the nature of the activities undertaken or the location at which they occur

SLS ISO 14006	2016	Guidelines	5,300.00	Current	Environmental management systems – guideline for incorporating eco design	Provides guidelines to assist organizations in establishing, documenting, implementing, maintaining and continually improving their management of ecodesign as part of an environmental management system (EMS). This International Standard is intended to be used by those organizations that have implemented an EMS in accordance with ISO 14001, but can help in integrating ecodesign in other management systems. The guidelines are applicable to any organization regardless of its size or activity. This standard applies to those product-related environmental aspects that the organization can control and those it can influence. This standard does not establish by itself specific environmental performance criteria, and is not intended for certification purposes.
SLS ISO 14020	2019	Guidelines	2,900.00	Current	Environmental labels and declaration - general principles	Sstablishes guiding principles for the development and use of environmental labels and declarations. It is intended that other applicable standards in the ISO 14020 series be used in conjunction with this International Standard.
SLS ISO 14021	2019	Guidelines	10,500.00	Current	Environmental labels and declarations - self declared Environmental claims (type ll environmental labelling)	Specifies requirements for self-declared environmental claims, including statements, symbols and graphics, regarding products. It further describes selected terms commonly used in environmental claims and gives qualifications for their use. This Standard also describes a general evaluation and verification methodology for self-declared environmental claims and specific evaluation and verification methods for the selected claims in this International Standard.

SLS ISO 14024	2019	Guidelines	6,700.00	Current	Environmental labels and declarations – type 1 environmental labelling – principles and procedures	Establishes the principles and procedures for developing Type I environmental labelling programmes, including the selection of product categories, product environmental criteria and product function characteristics, and for assessing and demonstrating compliance. This document also establishes the certification procedures for awarding the label.
SLS ISO 14025	2021	Guidelines	9,000.00	Current	Environmental labels and declarations - type III environmental declarations – principals and procedures	Establishes the principles and specifies the procedures for developing Type III environmental declaration programmes and Type III environmental declarations. It specifically establishes the use of the SLS ISO 14040 series of standards in the development of Type III environmental declaration programmes and Type III environmental declarations.  This Standard establishes principles for the use of environmental information, in addition to those given in SLS ISO 14020. Type III environmental declarations as described in this International Standard are primarily intended for use in business-to-business communication, but their use in business-to-consumer communication under certain conditions is not precluded.  This Standard does not override, or in any way change, legally required environmental information, claims or labelling, or any other applicable legal requirements.

SLS ISO 14026	2021	Guidelines	6,700.00	Current	Environmental labels and declarations – principles, requirements and guidelines for communication of foot print information	Provides principles, requirements and guidelines for footprint communications for products addressing areas of concern relating to the environment. This document also provides requirements and guidelines for footprint communication programmes, as well as requirements for verification procedures. This document does not address the quantification of a footprint, nor does it address the communication of footprints that are not related to the environment, e.g. footprints addressing social or economic issues. In particular, footprint communications relating to the economic and social dimensions of sustainable development are outside the scope of this document. Footprint communications relating to organizations are also outside the scope of this document
SLS ISO TS 14027	2021	Guidelines	9,000.00	Current	Environmental labels and declarations – development of product category rules	Provides principles, requirements and guidelines for developing, reviewing, registering and updating PCR within a Type III environmental declaration or footprint communication programme based on life cycle assessment (LCA) according to SLS ISO 14040 and SLS ISO 14044 as well as SLS ISO 14025, ISO 14046 and SLS ISO/TS 14067. It also provides guidance on how to address and integrate additional environmental information, whether or not it is based on LCA in a coherent and scientifically sound manner according to SLS ISO 14025
SLS ISO 14031	2021	Guidelines	12,000.00	Current	Environmental management - environmental performance Evaluation – guidelines	Gives guidelines for the design and use of environmental performance evaluation (EPE) within an organization. It is applicable to all organizations, regardless of type, size, location and complexity This document does not establish environmental performance levels. It is not intended for use for the establishment of any other environmental management system (EMS) conformity requirements. The guidance in this document can be used to support an organization's own approach to EPE including its commitments to compliance with legal and other requirements, the prevention of pollution and

SLS ISO 14040	2006	Guidelines	4,500.00	Current	Environmental management – life cycle assessment – principles and frame work	Describes the principles and framework for life cycle assessment (LCA) including the goal and scope definition of the LCA, the life cycle inventory analysis (LCI) phase, the life cycle impact assessment (LCIA) phase, the life cycle interpretation phase, reporting and critical review of the LCA, limitations of the LCA, relationship between the LCA phases, and conditions for use of value choices and optional elements. This Standard covers life cycle assessment (LCA) studies and life cycle inventory (LCI) studies. It does not describe the LCA technique in detail, nor does it specify methodologies for the individual phases of the LCA. It is not intended for contractual or regulatory purposes or registration and certification.
SLS ISO 14044	2006	Guidelines	6,000.00	Current	Environmental management - life cycle assessment - requirements and guidelines	Specifies requirements and provides guidelines for life cycle assessment (LCA) including the goal and scope definition of the LCA, the life cycle inventory analysis (LCI) phase, the life cycle impact assessment (LCIA) phase, d) the life cycle interpretation phase, e) reporting and critical review of the LCA, f) limitations of the LCA, relationship between the LCA phases, and h) conditions for use of value choices and optional elements. This Standard covers life cycle assessment (LCA) studies and life cycle inventory (LCI) studies.
SLS ISO 14063	2007	Guidelines	5,300.00	Current	Environmental management - environmental communication - guidelines and examples	Gives guidance to an organization on general principles, policy, strategy and activities relating to both internal and external environmental communication. It utilizes proven and well-established approaches for communication, adapted to the specific conditions that exist in environmental communication. It is applicable to all organizations regardless of their size, type, location, structure, activities, products and services, and whether or not they have an environmental management system in place. This is not intended for use as a specification standard for certification or registration purposes or for the establishment of any other environmental management system conformity requirements. It can be used in combination with any of the ISO 14000 series of standards, or on its own.

SLS ISO 14064-1	2021	Requireme nts	12,000.00	Current	Greenhouse gases - Specification with guidance at the organization level for quantification and reporting of greenhouse gas emissions and removals	Specifies principles and requirements at the organization level for the quantification and reporting of greenhouse gas (GHG) emissions and removals. It includes requirements for the design, development, management, reporting and verification of an organization's GHG inventory. The ISO 14064 series is GHG programme neutral. If a GHG programme is applicable, requirements of that GHG programme are additional to the requirements of the ISO 14064 series
SLS ISO 14064-2	2021	Requireme nts	9,000.00	Current	Greenhouse gases - Specification with guidance at the project level for quantification, monitoring and reporting of greenhouse gas emission reductions or removal enhancements	Specifies principles and requirements and provides guidance at the project level for the quantification, monitoring and reporting of activities intended to cause greenhouse gas (GHG) emission reductions or removal enhancements. It includes requirements for planning a GHG project, identifying and selecting GHG sources, sinks and reservoirs (SSRs) relevant to the project and baseline scenario, monitoring, quantifying, documenting and reporting GHG project performance and managing data quality. The ISO 14060 family of standards is GHG programme neutral. If a GHG programme is applicable, the requirements of that GHG programme are additional to the requirements of the ISO 14060 family of standards
SLS ISO 14064-3	2021	Requireme nts	13,500.00	Current	Greenhouse gases - Specification with guidance for the verification and validation of greenhouse gas statements	Specifies principles and requirements and provides guidance for verifying and validating greenhouse gas (GHG) statements. It is applicable to organization, project and product GHG statements. The ISO 14060 family of standards is GHG programme neutral. If a GHG programme is applicable, requirements of that GHG programme are additional to the requirements of the ISO 14060 family of standards.

SLS ISO 14065	2021	Requireme	10,500.00	Current	General principles and	Specifies principles and requirements for bodies performing validation and
		nts			requirements for bodies	verification of environmental information statements. Any programme
					validating and verifying	requirements related to bodies are additional to the requirements of this
					environmental information	document. This document is a sector application of SLS ISO/IEC 17029:2021,
						which contains general principles and requirements for the competence,
						consistent operation and impartiality of bodies performing
						validation/verification as conformity assessment activities. This document
						includes sector-specific requirements in addition to the requirements of ISO
SLS ISO 14067	2021	D	4 400 00	C	C	ISO/IEC 17000:001
SLS 150 14007	2021	Requireme	4,400.00	Current		Specifies principles, requirements and guidelines for the quantification and
		nts			footprint of products –	reporting of the carbon footprint of a product (CFP), in a manner consistent
						with International Standards on life cycle assessment (LCA) (SLS ISO 14040
					qualification	and ISO ISO 14044). Requirements and guidelines for the quantification of a
						partial CFP are also specified. This document is applicable to CFP studies, the
						results of which provide the basis for different applications (see Clause 4). This
						document addresses only a single impact category: climate change. Carbon
						offsetting and communication of CFP or partial CFP information are outside
SLS ISO 14071	2021	Requireme	4,400.00	Current	Environmental management-lift	Provides additional specifications to SLS ISO 14040:2006 and SLS ISO
		nts			cycle assessment – critical	14044:2006. It provides requirements and guidelines for conducting a critical
					review process and reviews	review of any type of LCA study and the competencies required for the
					competencies: additional	review.This Technical Specification provides: -details of a critical review
					requirements and guidelines to	process, including clarification with regard to SLS ISO 14044:2006; -
					SLS ISO 14044:2006	guidelines to deliver the required critical review process, linked to the goal of
						the life cycle assessment (LCA) and its intended use; - content and deliverables
						of the critical review process; - guidelines to improve the consistency,
						transparency, efficiency and credibility of the critical review process; - the
						required competencies for the reviewer(s) (internal, external and panel
						member); - the required competencies to be represented by the panel as a
						whole.

SLS ISO 14091	2021	Guidelines	12,000.00	Current	Adaptation to climate change - guidelines on vulnerability, Impacts and risk assessment	gives guidelines for assessing the risks related to the potential impacts of climate change. It describes how to understand vulnerability and how to develop and implement a sound risk assessment in the context of climate change. It can be used for assessing both present and future climate change risks.Risk assessment according to this document provides a basis for climate change adaptation planning, implementation, and monitoring and evaluation for any organization, regardless of size, type and nature.
SLS ISO 14245	2012	Specificato n	9,000.00	Current	Gas cylinders – specifications and testing of LPG cylinder valves – self-closing	Specifies the requirements for design, specification and type testing for dedicated LPG self – closing cylinder valves specifically for use with transportable refillable LPG cylinders from 0, 5 l up to 150 l water capacity. It includes references to associated equipment for vapour or liquid service.
SLS 783-6	1987	Test Methods	2,900.00	Current	materials - Method for	Specifies a laboratory method for conditioning brake linings in an environment that will promote corrosion, and a test method to assess the strength of bond formed by corrosion.
SLS ISO 14362-1	2017	Test Methods	10,500.00	Current	Textiles - methods for determination of certain aromatic amines derived from azo colorants - Detection of the use of certain azo colorants accessible with and without extracting the fibres	Describes a method to detect the use of certain azo colorants that may not be used in the manufacture or treatment of certain commodities made of textile fibres and that are accessible to reducing agent with and without extraction. The method is relevant for all coloured textiles, e.g. dyed, printed and coated textiles.

SLS ISO 14362-3	2017	Test Methods	6,700.00	Current	Textiles - methods for determination of certain aromatic amines derived from azo colorants - Detection of the use of certain azo colorants, which may release 4-aminoazobenzene	Describes a special procedure to detect the use, in commodities, of certain azo colorants, which may release 4-aminoazobenzene, and that are accessible to reducing agent without extraction, particularly concerning textiles made of cellulose and protein fibres (e.g. cotton, viscose, wool, silk), and accessible by extracting the fibres (e.g. polyester or imitation leather). The procedure also detects 4-aminoazobenzene (Solvent Yellow 1), which is already available as free amine in commodities without reducing pre-treatment.
SLS ISO 14389	2017	Test Methods	9,000.00	Current	Textiles – determination of the phthalate content –tetrahydrofuran method	Specifies a method of determining phthalates in textiles with gas chromatography—mass spectrometry (GC-MS) with mass selective detector. This Standard is applicable to textile products where there is a risk of the presence of some phthalates.
SLS ISO 14461-1	2019	Test Methods	10,500.00	Current	Milk and milk products – quality control in microbiological Laboratories - analyst performance assessment for colony counts	Describes a procedure for testing the performance of the colony-count technique within a laboratory by establishing the within-laboratory variability of its technique and identifying those steps that are associated with excessive variability.
SLS ISO 14461-2	2019	Test Methods	6,700.00	Current	control in microbiological	Describes a routine procedure for the evaluation of results of the enumeration of microorganisms using colony-count methods with subsequent 10-fold dilution steps and one plate or two parallel plates within each dilution step.

SLS 786	2007	Vocabulary /Glossaries	6,700.00	Current	Metallic coatings - measurement of coating thickness - coulometric method by anodic dissolution	Describes a coulometric method, by anodic dissolution, for measuring the thickness of metallic coatings. It is only applicable to conductive coatings. This standard is also applicable to multi-layer systems,
SLS ISO 14713-1	2017	Guidelines	6,700.00	Current	recommendations for the protection against corrosion iron and steel in structures - General principles of	Provides guidelines and recommendations regarding the general principles of design which are appropriate for articles to be zinc coated for corrosion protection and the level of corrosion resistance provided by zinc coatings applied to iron or steel articles, exposed to a variety of environment. Provides guidelines and recommendations regarding the general principles of design which are appropriate for articles to be zinc coated for corrosion protection and the level of corrosion resistance provided by zinc coatings applied to iron or steel articles, exposed to a variety of environment.
SLS ISO 14713-2	2021	Guidelines	9,000.00	Current	recommendations for the protection against corrosion iron	Guidelines and recommendations for the general principles of design appropriate to articles to be hot dip galvanized after fabrication (e.g. in accordance with SLS ISO 1461) for the corrosion protection of, for example, articles that have been manufactured in accordance with EN 1090-2.(ISO 14713-2:2019)
SLS ISO 14713-3	2017	Guidelines	4,400.00	Current	recommendations for the	Provides guidelines and recommendations regarding the general principles of design that are appropriate for articles to be sherardized for corrosion protection. Provides guidelines and recommendations regarding the general principles of design that are appropriate for articles to be sherardized for corrosion protection.

SLS ISO 14732	2015	Specificato n	6,700.00	Current	Welding personnel - qualification testing of welding operators and weld setters for mechanized and automatic welding of metallic materials	Specifies requirements for qualification of welding operators and also weld setters for mechanized and automatic welding. This Standard does not apply to personnel exclusively performing loading or unloading of the automatic welding unit. This Standard is applicable when qualification testing of welding operators and weld setters is required by the contract or by the application standard.
SLS ISO 14851	2017	Test Methods	9,000.00	Current	Determination of the ultimate aerobic biodegradability of plastic materials in an aqueous medium method by measuring the oxygen demand in a closed respirometer	Specifies a method, by measuring the oxygen demand in a closed respirometer, for the determination of the degree of aerobic biodegradability of plastic materials, including those containing formulation additives. This standard do not necessarily correspond to the optimum conditions allowing maximum biodegradation to occur, but the standard is designed to determine the potential biodegradability of plastic materials or give an indication of their biodegradability in natural environments.
SLS ISO 14852	2017	Test Methods	6,700.00	Current	Determination of the ultimate aerobic biodegradability of plastic materials in an aqueous medium-method by analysis of evolved carbon dioxide	Specifies a method, by measuring the amount of carbon dioxide evolved, for the determination of the degree of aerobic biodegradability of plastic materials, including those containing formulation additives. The conditions used in this standard do not necessarily correspond to the optimum conditions allowing maximum biodegradation to occur, but the standard is designed to determine the potential biodegradability of plastic materials or give an indication of their biodegradability in natural environments.
SLS ISO 14853	2017	Specificato n	10,500.00	Current	Plastics - determination of the ultimate anaerobic biodegradation of plastic materials in an aqueous system - method by measurement of biogas production	Specifies a method for the determination of the ultimate anaerobic biodegradability of plastics by anaerobic microorganisms. The conditions described in this Standard do not necessarily correspond to the optimum conditions for the maximum degree of biodegradation to occur.

SLS ISO 14855-1	2017	Test Methods	9,000.00	Current	Determination of the ultimate aerobic biodegradability of plastic materials under controlled composting conditions - method by analysis of evolved carbon dioxide - General method	Specifies a method for the determination of the ultimate aerobic biodegradability of plastics, based on organic compounds, under controlled composting conditions by measurement of the amount of carbon dioxide evolved and the degree of disintegration of the plastic at the end of the test. This method is designed to simulate typical aerobic composting conditions for the organic fraction of solid mixed municipal waste. The conditions described in this standard may not always correspond to the optimum conditions for the maximum degree of biodegradation to occur.
SLS ISO 14855-2	2017	Test Methods	6,700.00	Current	Determination of the ultimate aerobic biodegradability of plastic materials under controlled composting conditions method by analysis of evolved carbon dioxide - Gravimetric measurement of carbon dioxide evolved in a	Specifies a method for determining the ultimate aerobic biodegradability of plastic materials under controlled composting conditions by gravimetric measurement of the amount of carbon dioxide evolved. The method is designed to yield an optimum rate of biodegradation by adjusting the humidity, aeration and temperature of the composting vessel.
SLS ISO 15105-1	2021	Test Methods	4,400.00	Current	Plastics - film and sheeting - determination of gas - transmission rate - differential - pressure methods	Specifies two methods for determining the gas transmission rate of single-layer plastic film or sheet and multi-layer structures under a differential pressure.  One method uses a pressure sensor, the other a gas chromatograph, to measure the amount of gas which permeates through a test specimen.
SLS ISO 15105-2	2021	Test Methods	6,700.00	Current	Plastics - film and sheeting - determination of gas - transmission rate - equal - pressure method	Specifies a method for the determination of the gas-transmission rate of any plastic material in the form of film, sheeting, laminate, co-extruded material or flexible plastic-coated material. Specific examples, currently in use, of the method are described in the annexes.

SLS 1256-36	2016	Test Methods	4,400.00	Current	Methods of test for paints and varnishes - Determination of film hardness by pencil test	Specifies a method for determining the film hardness by pushing pencils of known hardness over the film. The test can be performed on a single coating of a paint, varnish or related product, or on the upper layer of a multi-coat system. The method is applicable only to smooth surfaces.
SLS ISO 15189	2014	Specificato n	6,800.00	Current	Medical laboratories – requirements for quality and competence	Specifies requirements for quality and competence in medical laboratories which can be used by medical laboratories in developing their quality management systems and assessing their own competence. It can also be used for confirming or recognizing the competence of medical laboratories by laboratory customers, regulating authorities and accreditation bodies.
SLS ISO 15190	2021	Specificato n	13,500.00	Current	Medical laboratories - requirements for safety	Specifies requirements for safe practices in the medical laboratory (herein after referred to as "the laboratory").

SLS ISO 15270	2018	Guidelines	6,700.00	Current	Plastics - guidelines for the recovery and recycling of plastics waste	Provides guidance for the development of standards and specifications covering plastics waste recovery, including recycling and establishes the different options for the recovery of plastics waste arising from pre-consumer and post-consumer sources as illustrated diagrammatically in Annex A of the standard. The standard also establishes the quality requirements that should be considered in all steps of the recovery process, and provides general recommendations for inclusion in material standards, test standards and product specifications. Consequently, the process stages, requirements, recommendations and terminology presented in this standard are intended to be of general applicability.
SLS 787	1987	Specificato n	2,900.00	Current	Non-magnetic coatings on magnetic substrates - measurement of coating thickness - magnetic method	Specifies the method of using coating thickness instruments of the magnetic type for non destructive measurements of the thickness of non-magnetic coatings (including vitreous and porcelain enamel coatings) on magnetic basis metals.
SLS 313-3-15	2017	Test Methods	4,400.00	Current	0	Specifies a method for the determination of benzo[a]pyrene in crude or refined edible oils and fats by reverse-phase HPLC using fluorimetric detection in the range 0.1 ½g/kg to 50 ½g/kg. Milk and milk products (or fat coming from milk and milk products) are excluded from the scope of this document. Specifies a method for the determination of benzo[a]pyrene in crude or refined edible oils and fats by reverse-phase HPLC using fluorimetric detection in the range 0.1 ½g/kg to 50 ½g/kg. Milk and milk products (or fat coming from milk and milk products) are excluded from the scope of this document.

SLS ISO 15496	2019	Specificato n	6,700.00	Current	Textiles – measurement of water vapour permeability of textiles for the purpose of quality control	Describes a comparatively simple method for testing the water vapour permeability of textiles that will provide the manufacturer with a clearly recognized method for quality control within the plant.
SLS 788	2007	Specificato n	4,400.00	Current	Metallic and oxide coatings- measurement of coating thickness - microscopical method	Specifies a method for the measurement of the local thickness of metallic coatings, oxide layers, and porcelain or vitreous enamel coatings, by the microscopical examination of cross-sections using an optical microscope.
SLS ISO 15614-1	2015	Specificato n	10,500.00	Current	Specification and qualification of welding procedures for metallic materials - welding procedure test - Arc and gas welding of steels and arc welding of nickel and nickel alloys	Specifies how a preliminary welding procedure specification is qualified by welding procedure tests. This standard defines the conditions for the execution of welding procedure tests and the range of qualification for welding procedures for all practical welding operations within the range of variables listed in the standard.
SLS 814-2	2016	Requireme nts	9,000.00	Current	Electric fans and regulators - Safety requirements	Deals with the safety of electric fans for household and similar purposes, their rated voltage being not more than 250 V for single-phase appliances and 480 V for other appliances.

SLS 817	1988	Requireme nts	4,400.00	Current	Documentation - International Standards Serial Numbering (ISSN)	Provides a unique identification numbering system for serial publications.
SLS 833	2008	Test Methods	13,500.00	Current	Code of acceptance tests for centrifugal, mixed flow and axial pumps	Specifies hydraulic performance tests for acceptance of rotodynamic pumps (centrifugal, mixed flow and axial pumps). It is applicable to pumps of any size and to any pumped liquids behaving as clean cold water.
SLS 840	1988	Test Methods	2,900.00	Current	Methods of test for meat and meat products - determination of starch content	Describes a reference method and a routine method for the determination of the starch content.
SLS ISO 15886-1	2020	Specificato n	4,400.00	Current	Agricultural irrigation equipment - sprinklers - Definition of terms and classification	Defines terms related to irrigation sprinklers and specifies the classification of sprinklers according to the following categories: physical factors; characteristics of the water spray; the mechanism for operation and water distribution; the mechanism for sealing; the intended use; additional functions incorporated into the sprinkler. The scope is intentionally broad to cover the widest possible range of sprinkler construction, performance, and intended-use alternatives.

SLS ISO 15886-3	2020	Specificato	6,700.00	Current	Agricultural irrigation	Specifies the conditions and methods used for testing and characterizing the
		n			equipment - sprinklers -	water distribution patterns of irrigation sprinklers. The term sprinkler is used in
						this standard in a broad generic sense and is meant to cover a wide variety of
					and test methods	products as classified by ISO 15886-1. The specific performance
						measurements addressed include distribution uniformity, wetted radius, and
						water jet trajectory height. This standard applies to all irrigation sprinkler
						classifications for which these three performance measurements are required to
						verify the design objectives as defined by the manufacturer. This part of ISO
						15886 deals both with indoor and outdoor tests and with radial and full grid
						tests. It is organized so as to deal with conditions common to all tests first and
						then with conditions unique to indoor testing only and finally with conditions
						unique to outdoor testing only. For any given sprinkler, a wide range of nozzle
						configurations, operating conditions, and adjustments generate at least a
						theoretical need for a correspondingly large number of tests. Testing agencies
						and manufacturers may use interpolation techniques to reduce the number of
						actual test runs provided accuracy standards are still being met. This part of
						ISO 15886 does not address the specific performance testing required for
						sprinklers intended for use in frost protection. This part of ISO 15886 does not
						address the topic of drop spectrum measurement and characterization and the
						related questions of soil compaction, spray drift, evaporative losses, etc., all of
						which can be considerations in the design of sprinkler irrigation systems. To
						apply this part of ISO 15886 for evaluating irrigation coverage, all sprinklers
						must be identical and arranged in a fixed repeating geometric pattern. This part
						of the standard does not apply to moving systems. This part of ISO 15886
						applies to part-circle sprinklers provided that the testing agency can satisfy
						questions of potential anomalies in performance parameters. Annex A
						addresses the procedures for the characterization of sprinkler pattern
						uniformity. Annex B addresses testing part-circle sprinklers.

SLS ISO 15886-4	2020	Specificato n	4,400.00	Current	sprinklers - test methods for durability	Specifies the conditions and methods for testing the durability of rotating sprinklers for irrigation. The term sprinkler is used here in a broad generic sense and is meant to cover a wide variety of products as classified in ISO 15886-1, which applies to all irrigation sprinklerclassifications having both static parts and moving parts during operation, as defined by the manufacturer. For any given sprinkler, a wide range of nozzle configurations, operating conditions, and adjustments generates at least a theoretical need for a correspondingly large number of tests. Testing agencies and manufacturers can
SLS ISO 15985	2017	Test Methods	4,400.00	Current	ultimate anaerobic Biodegradation under high - solids anaerobic - digestion	Specifies a method for the evaluation of the ultimate anaerobic biodegradability of plastics based on organic compounds under high-solids anaerobic-digestion conditions by measurement of evolved biogas at the end of the test. This method is designed to simulate typical anaerobic digestion conditions for the organic fraction of mixed municipal solid waste. The test material is exposed in a laboratory test to a methanogenic inoculum derived from anaerobic digesters operating only on pretreated household waste. The anaerobic decomposition takes place under highsolids (more than 20 % total solids) and static non-mixed conditions. The test method is designed to yield
SLS ISO 16002	2018	Test Methods	6,700.00	Current	Method of test for the detection of infestation in stored cereals and pulses by trapping of live invertebrates	Describes methods for the detection by trapping of live invertebrates in cereal grains and pulses stored in bags or in bulk.
SLS 962-1	2013	Test Methods	4,400.00	Current	0	Specifies a reverse - phase high-performance liquid chromatographic method, with immunoffinity column clean - up and post - column derivatization, for the determination of aflatoxins in cereals, nuts and derived products. The limit of quantification for aflatoxin B1, and for the sum aflatoxins, B1, B2, G1 and G2, is 8 $\mu$ g/kg. This method can be used for oilseed products, dried fruits and derived products.

SLS 84-0	1980	Requireme nts	#N/A	Current	Basic quantities and units of the SI - General principles concerning quantities, units and symbols	
SLS ISO 16069	2021	Guidelines	12,000.00	Current		Describes the principles governing the design and application of visual components used to create a safety way guidance system (SWGS). This document contains general principles valid both for electrically powered and for phosphorescent components. Special information which is related to the type of component is given to assist in defining the environment of use, choice of material, layout, installation and maintenance of SWGS. This document does not cover risk assessment. Applications with different risks to the occupants typically require different layouts and types of SWGS. The specific application and exact final design of SWGS is entrusted to those persons responsible for this task This document also does not include the special considerations of possible tactile or audible components of SWGS, nor does it include requirements for high mounted components of the emergency escape route lighting, especially the design and application of emergency escape route lighting. This document is intended, by collaboration and coordination, to be used by all other Technical Committees within ISO and IEC charged with developing SWGS for their specific requirements. This document is not to be used for ships falling under regulations of the International Maritime Organization (IMO).

SLS ISO 16095	2019	Specificato n	2,900.00	Current	Reclaimed rubber derived from products containing mainly natural rubber - evaluation procedure	Specification defines - the physical and chemical tests on raw reclaimed natural rubber, and - the standard materials, standard test formulations, equipment, and processing methods for evaluating the vulcanization characteristics, and the mechanical properties of reclaimed natural rubber
SLS ISO 16128-1	2017	Guidelines	4,400.00	Current	Guidelines on technical definitions and criteria for natural and organic cosmetic ingredients and products - definitions for ingredients	Provides guidelines on definitions for natural and organic cosmetic ingredients. In addition to natural and organic ingredients, other ingredient categories which may be necessary for natural and organic product development are defined with associated restrictions. It does not address product communication (e.g. claims and labelling), human safety, environmental safety and socioeconomic considerations (e.g. fair trade), and the characteristics of packaging materials or regulatory requirements applicable for cosmetics
SLS ISO 16128-2	2021	Specificato n	6,700.00	Current	Guidelines on technical definitions and criteria for natural and organic cosmetic ingredients and products: criteria for ingredients and products	This document describes approaches to calculate natural, natural origin, organic and organic origin indexes that apply to the ingredient categories defined in ISO 16128-1. This document also offers a framework to determine the natural, natural origin, organic and organic origin content of products based on the ingredient characterization. Neither ISO 16128-1 nor this document addresses product communication (e.g. claims and labelling), human safety, environmental safety, socio-economic considerations (e.g. fair trade), characteristics of packaging materials or regulatory requirements applicable for cosmetics.

SLS SO /TR 16218	2021	Requireme nts	4,400.00	Current	Packaging and the environment - processes for chemical recovery	0
SLS ISO 16260	2018	Test Methods	6,700.00	Current	Paper and board - determination of internal bond strength	Describes a method to measure the energy required to rapidly delaminate a test piece of paper or board. Rupture of the test piece in the "Z" or thickness direction is initiated by a pendulum having a defined mass, moving at a defined velocity.
SLS 84-1	1969	Requireme nts	#N/A	Current	Basic quantities and units of the SI and quantities and units of space and time	0
SLS ISO 16373-1	2017	Specificato n	6,700.00	Current	Textiles - dyestuffs - General principles of testing Coloured textiles for dyestuff identification	Gives the definition of the colourant classes and the relationship to textile fibres and some procedures to identify qualitatively the colourant class used in textile material.

SLS ISO 16373-3	2017	Test Methods	10,500.00	Current	determination of certain	Specifies a method for the detection and quantitative determination of the presence of carcinogenic dyestuffs as listed in the standard in dyed, printed or coated textile products by chromatographic analysis of their extracts.
SLS 842	1988	Vocabulary /Glossaries	2,900.00	Current	Vocabulary for safety glasses for road vehicles	Defines terms relating to safety glasses for road vehicles.
SLS 843-1	1988	Test Methods	4,400.00	Current	Methods of test for safety glasses for road vehicles - Mechanical properties	Specifies mechanical test methods relating to the safety requirements for all safety glasses in a road vehicle, whatever the type of glass or other material of which they are composed.
SLS 843-2	1988	Test Methods	4,400.00	Current	Methods of test for safety glasses for road vehicles - Optical properties	Specifies optical test methods relating to the safety requirements for all safety glasses in a road vehicle, whatever the type of glass or other material of which they are composed.

SLS 84-5	1969	Requireme nts	#N/A	Current	Basic quantities and units of the SI - Quantities and units of electricity and magnetism	
SLS 849	1989	Requireme nts	2,900.00	Current	Standard colours for low- frequency cables and wires	Applies to thermoplastic insulation to be used with low-frequency cables and wires.
SLS 850-1	1989	Requireme nts	2,900.00	Current	Plain bearings - Sintered bronze bushes	Specifies dimensions and tolerances applicable to sintered bearings of three ranges of inside diameters.
SLS ISO/IEC 170	2021	Vocabulary /Glossaries	9,000.00	Current	Conformity assessment - vocabulary and general principles	Specifies general terms and definitions relating to conformity assessment (including the accreditation of conformity assessment bodies) and to the use of conformity assessment to facilitate trade. The general principles of conformity assessment and a description of the functional approach to conformity assessment are provided in Annex A. Conformity assessment interacts with other fields such as management systems, metrology, standardization and statistics. The boundaries of conformity assessment are not defined in this document.

SLS ISO/IEC 170	2018	Requireme nts	5,300.00	Current	Conformity assessment – requirements for accreditation bodies accrediting conformity assessment bodies	Specifies requirements for the competence, consistent operation and impartiality of accreditation bodies assessing and accrediting conformity assessment bodies.
SLS ISO/IEC 1702	2018	Requireme nts	3,400.00	Current	Conformity assessment - requirements for the operation of various types of bodies performing inspection	Contains requirements for the competence of bodies performing inspection and for the impartiality and consistency of their inspection activities.
SLS ISO 17021-1	2018	Requireme nts	6,000.00	Current	Conformity assessment - requirements for bodies providing audit and certification of management systems - requirements	Requirements for the competence, consistency and impartiality of bodies providing audit and certification of all types of management systems
SLS ISO/IEC TS	2021	Requireme nts	2,900.00	Current	Conformity assessment - requirements for bodies providing audit and certification of management systems - competence requirements for auditing and certification of anti- bribery management systems	This document complements the existing requirements of SLS ISO/IEC 17021-  1. It includes specific competence requirements for personnel involved in the certification process for anti-bribery management systems (ABMS)

SLS ISO/IEC TS 1	2021	Requireme nts	4,400.00	Current	Conformity assessment - Requirements for bodies providing audit and certification of management systems - competence requirements for auditing and certification of occupational health and safety management systems	Specifies additional competence requirements for personnel involved in the audit and certification process for an occupational health and safety (OH&S) management system and complements the existing requirements of SLS ISO/IEC 17021-1. Three types of personnel and certification functions are defined: - auditors; - personnel reviewing audit reports and making certification decisions; - other personnel. NOTE This document is applicable for auditing and certification of an OH&S management system based on SLS ISO 45001. It can also be used for other OH&S applications.
SLS ISO/IEC TS 1	2018	Guidelines	2,200.00	Current	Conformity assessment - Guidelines for determining the Duration of management system Certification audits	Provides guidelines for determining the duration of management system certification audits, to the bodies providing audit and certification of management systems and to those that develop and maintain certification schemes.
SLS ISO/IEC 1702	2018	Requireme nts	9,000.00	Current	Conformity assessment – general requirements for bodies operating certification of persons	specifies the general requirements for the peer assessment process to be carried out by agreement groups of accreditation bodies or conformity assessment bodies. It addresses the structure and operation of the agreement group only insofar as they relate to the peer assessment process

SLS ISO/IEC 1702	2018	Requireme nts	5,300.00	Current	0	Specifies the general requirements for the competence, impartiality and consistent operation of laboratories. It is applicable to all organizations performing laboratory activities, regardless of the number of personnel. Laboratory customers, regulatory authorities, organizations and schemes using peer-assessment, accreditation bodies, and others use this document in confirming or recognizing the competence of laboratories.
SLS ISO/IEC 1702	2018	Vocabulary /Glossaries	4,400.00	Current	Conformity assessment - vocabulary related to Competence of persons used for certification of persons	Specifies terms and definitions related to the competence of persons used in the field of certification of persons, in order to establish a common vocabulary. These terms and definitions can also be used as applicable in other documents specifying competence of persons, such as regulations, standards, certification schemes, research, training, licensing and registration.
SLS ISO/IEC TS 1	2019	Requireme nts	2,900.00	Current	Conformity assessment - General requirements for third- party marks of conformity	provides general requirements for third-party marks of conformity, including their issue and use.
SLS ISO/IEC 1703	2019	Requireme nts	9,000.00	Current	General requirements for the competence of reference material producers	Specifies general requirements for the competence and consistent operation of reference material producers. This International Standard sets out the requirements in accordance with which reference materials are produced. It is intended to be used as part of the general quality assurance procedures of the reference material producer. This International Standard covers the production of all reference materials, including certified reference materials

SLS ISO/IEC 1704	2018	Requireme nts	6,700.00	Current	Conformity assessment – general requirements for peer assessment of conformity assessment bodies and Accreditation bodies	Specifies the general requirements for the peer assessment process to be carried out by agreement groups of accreditation bodies or conformity assessment bodies. It addresses the structure and operation of the agreement group only insofar as they relate to the peer assessment process
SLS ISO/IEC 1704	2019	Requireme nts	12,000.00	Current	conformity assessment - general requirements for proficiency testing	Specifies general requirements for the competence of providers of proficiency testing schemes and for the development and operation of proficiency testing schemes. These requirements are intended to be general for all types of proficiency testing schemes, and they can be used as a basis for specific technical requirements for particular fields of application.
SLS ISO 17050-1	2019	Requireme nts	2,900.00	Current	Conformity assessment - supplier's declaration of conformity - general requirements	Specifies general requirements for a supplier's declaration of conformity in cases where it is desirable, or necessary, that conformity of an object to the specified requirements be attested, irrespective of the sector involved. For the purposes of this part of ISO/IEC 17050, the object of a declaration of conformity can be a product, process, management system, person or body
SLS ISO 17050-2	2019	Requireme nts	2,900.00	Current	Conformity Assessment - supplier's declaration of conformity - supporting documents	Specifies general requirements for supporting documentation to substantiate a supplier's declaration of conformity, as described in ISO/IEC 17050-1. The object of a declaration of conformity can be a product, process, management system, person or body.

SLS ISO/IEC 1706	2019	Requireme nts	10,500.00	Current	Conformity assessment - requirements for bodies certifying products, processes and services	Contains requirements for the competence, consistent operation and impartiality of product, process and service certification bodies. Certification bodies operating to this International Standard need not offer all types of products, processes and services certification. Certification of products, processes and services is a third-party conformity assessment activity (see SLS ISO/IEC 17000:2004, definition 5.5).
SLS ISO/IEC 1706	2019	Guidelines	6,700.00	Current	Conformity assessment- fundamentals of product Certification and guidelines for product certification schemes	Describes the fundamentals of product certification and provides guidelines for understanding, developing, operating or maintaining certification schemes for products, processes and services. It is intended for use by all with an interest in product certification, and especially by certification scheme owners.
SLS ISO 17075-1	2018	Test Methods	4,400.00	Current		Specifies a method for determining chromium(VI) in solutions leached from leather under defined conditions. The method described is suitable to quantify the chromium(VI) content in leathers down to 3 mg/kg. This document is applicable to all leather types.
SLS ISO 17075-2	2018	Test Methods	6,700.00	Current	Leather – chemical determination of chromium (vi) content in leather - Chromatographic method	Specifies a method for determining chromium(VI) in solutions leached from leather under defined conditions. The method described is suitable to quantify the chromium(VI) content in leathers down to 3 mg/kg. This document is applicable to all leather types.

SLS 850-2	1989	Requireme nts	2,900.00	Current		Specifies dimensions and tolerances applicable to solid copper alloy bushes cylindrical and flanged, in the range 6 to 200 mm inside diameters.
SLS ISO/TR 1709	2021	Requireme nts	6,700.00	Current	Packaging material recycling - report on substances and materials which may impede recycling	0
SLS 850-3	1989	Requireme nts	4,400.00	Current	Plain bearings - Dimensions, tolerances and methods of checking of wrapped bushes	Lays down the main dimensions and tolerances of a range of wrapped bushes, with external diameters of between 6 and 150 mm for plain bearings.
SLS ISO 17232	2018	Test Methods	4,400.00	Current	Leather – physical and mechanical tests determination of heat resistance of patent leather	Specifies two methods for determining the heat resistance of patent leather. Method A makes use of a modified lastometer, while Method B uses the "Zwik" apparatus. Both methods are applicable to patent leathers for all end uses.

SLS ISO 17233	2018	Test Methods	4,400.00	Current	Leather – physical and mechanical tests determination of cold crack temperature of surface coatings	Specifies a method for determining the cold crack temperature of surface coatings applied to leather. It is applicable to all leathers which have a surface coating and which can be easily flexed.
SLS 850-4	1989	Requireme nts	4,400.00	Current	Plain bearings - Dimensions, tolerances and methods of checking of thin-walled half bearings	Lays down the main dimensions and tolerances for a range of thin-walled half bearings
SLS ISO 17276	2017	Specificato n	6,700.00	Current	* **	Introduces most common and typical analytical approaches for screening and quantification of heavy metals of general interest at both raw material and finished product level. It covers techniques from traditional colourimetric reaction, which can be executed without expensive instrument to the high-end one, like that of inductively coupled plasma-massspectrometry (ICP-MS), which allows detection of elements at ?g/kg level. Thus, it covers the advantages and disadvantages of each analytical technique so that a suitable approach can be chosen
SLS ISO 17516	2015	Specificato n	2,900.00	Current	Cosmetics - microbiological limits	Applicable for all cosmetics and assists interested parties in the assessment of the microbiological quality of the products. Microbiological testing does not need to be performed on those products considered to be microbiologically low risk.

SLS ISO 17636-1	2017	Specificato n	10,500.00	Current	– radiographic testing - X - and	Specifies techniques of radiographic examination of fusion welded joints in metallic materials using industrial radiographic film techniques. Applies to the joints of plates and pipes and covers other cylindrical bodies such as tubes, penstocks, boiler drums, and pressure vessels. does not specify acceptance levels for any of the indications found on the radiographs.
SLS ISO 17637	2017	Test Methods	4,400.00	Current		Covers the visual testing of fusion welds in metallic materials. It may also be applied to visual testing of the joint prior to welding.
SLS ISO 17639	2015	Specificato n	4,400.00	Current	Destructive tests on welds in metallic materials - macroscopic and microscopic examination of welds	Gives recommendations for specimen preparation, test procedures and their main objectives for macroscopic and microscopic examination.
SLS 850-5	1989	Requireme nts	2,900.00	Current	Plain bearings - Dimensions and tolerances of ring type thrust washers made from strip	Specifies a range of thrust washers for general purpose use with wrapped bushes.

SLS ISO 17694	2019	Test Methods	2,900.00	Current	Footwear - test methods for uppers and lining – flex resistance	Specifies a test method for determining the flex resistance of uppers and linings irrespective of the material in order to assess the suitability for the end use.
SLS ISO 17695	2019	Test Methods	2,900.00	Current	Footwear - test methods for uppers - deformability	Specifies a test method for determining deformability of uppers or complete upper assembly, irrespective of the material, in order to assess the suitability for the end use.
SLS ISO 17696	2019	Test Methods	2,900.00	Current	Footwear - test methods for uppers, linings and insocks tear strength	Specifies a test method for assessing the tear strength of upper, linings and insocks or complete upper assembly, irrespective of material, in order to assess the suitability for the end use
SLS ISO 17697	2019	Test Methods	4,400.00	Current	Footwear – test methods for uppers, lining and insocks seam strength	Specifies two test methods for determining the seam strength of uppers, lining or insocks, irrespective of the material, in order to assess the suitability for the end use.

SLS ISO 17698	2019	Test Methods	4,400.00	Current		Specifies a test method for determining the delamination resistance of uppers made from coated material, in order to assess the suitability for the end use.
SLS ISO 17699	2019	Test Methods	4,400.00	Current	Footwear – test methods for uppers and lining water vapour permeability and absorption	Specifies two test methods for assessing, respectively, the water vapour permeability and the water vapour absorption of uppers or complete upper assembly irrespective of the material, in order to assess the suitability for the end use.
SLS ISO 17700	2019	Test Methods	6,700.00	Current	Footwear - test methods for upper components and insocks - colour fastness to rubbing and bleeding	This document specifies three test methods (method A, method B and method C) for assessing the degree of transfer of a material's surface colour during dry or wet rubbing and a method (method D) for determining the likelihood of colour bleeding.
SLS ISO 17701	2019	Test Methods	2,900.00	Current	Footwear – test methods for uppers, lining and insocks – colour migration	Specifies a test method for determining the propensity of a material to cause discolouration of another material when stored in close contact. This method is applicable to all materials which are used in intimate contact to adhesives which are used to bond them.

SLS ISO 17704	2019	Test Methods	4,400.00	Current	Footwear-test methods for uppers, linings and insocks - abrasion resistance	specifies a test method for determining the resistanceof uppers, linings and insocks irrespective of the material, to wet and dry abrasion, in order to assess the suitability for the end use.
SLS ISO 17706	2019	Test Methods	2,900.00	Current	Footwear – test methods for uppers – tensile strength and elongation	Specifies a test method for determining the force required to break a test specimen from uppers irrespective of the material, in order to asses the suitability for the end use.
SLS ISO 17707	2019	Test Methods	4,400.00	Current	Footwear - test methods for outsoles - flex resistance	Specifies a method for determining the flex resistance of outsoles. This method is intended to assess the effect of sole materials and surface patterns on cut growth. This method is applied to outsoles that, in accordance with the test mentioned in Clause 6, have a maximum longitudinal rigidity of 30 N.
SLS ISO 17919	2020	Test Methods	12,000.00	Current	Microbiology of food, animal feed and environmental samples – polymerase chain reaction (pcr) for the detection of food borne pathogens – detection of botulinum type a, b, e and f Neurotoxin-producing clostridia	Specification specifies a horizontal method for the molecular detection of clostridia carrying botulinum neurotoxin A, B, E, and F genes by a PCR method. This method detects the genes and not the toxins, therefore a positive result does not necessarily mean the presence of these toxins in the sample investigated. This Technical Specification is applicable to products for human consumption, animal feed, and environmental samples.

SLS ISO 17925	2018	Test Methods	9,000.00	Current	Zinc and/or aluminium based coatings on steel – determination of coating mass per unit area and chemical composition - gravimetry, inductively coupled plasma atomic emission spectrometry and flame atomic absorption	Specifies methods of determining the coating mass per unit area by gravimetry and chemical composition on one side-surface of zinc- and/or aluminium-based coatings on steel by means of inductively coupled plasma atomic emission spectrometric or flame atomic absorption spectrometry. For example, this test method applies for zinc and/or aluminium based coatings on steel such as galvanize (hot dip and electrolytic), galvaneal (hot-dip), zinc-nickel electrolytic, zinc-5 % aluminium coating (hot-dip) and zinc - 55 % aluminium coating (hot-dip). Galvanizing gives a pure zinc coating. Galvanealling gives a
SLS ISO 18074	2017	Test Methods	9,000.00	Current	animal fibres by dna analysis	Specifies a testing method for DNA analysis of some animal fibres to identify cashmere, wool, yak, and their blends by using extraction, amplification by the polymerase chain reaction (PCR) method and DNA detection processes. This Standard is applicable to cashmere, yak, and wool and their blends as a qualitative method.
SLS 850-6	1989	Specificato n	2,900.00	Current	Plain bearings - Features and tolerances of bimetallic half thrust washers	Specifies the main features and lays down tolerances for pressed bimetallic half thrust washers having an outside diameter up to 160 mm.
SLS ISO 18373-1	2013	Test Methods	4,400.00	Current	Rigid pvc pipes- differential scanning calorimetry (DSC) method - Measurement of the processing temperature	Specifies a method for the determination of the processing temperature of rigid PVC pipe samples based on the measurement of the thermal history using differential scanning calorimetry (DSC) and is suitable for all types of rigid PVC pipes.

SLS ISO 18415	2018	Guidelines	9,000.00	Current	Cosmetics - microbiology - detection of specified and non-specified microorganisms	Gives general guidelines for the detection and identification of specified microorganisms in cosmetic products as well as for the detection and identification of other kinds of aerobic mesophilic non-specified microorganisms in cosmetic products. Microorganisms considered as specified in this document might differ from country to country according to national practices or regulations. Most of them considered as specified microorganisms include one or more of the following species: Pseudomonas aeruginosa, Escherichia coli, Staphylococcus aureus and Candida albicans. In order to
SLS 850-7	1989	Requireme nts	4,400.00	Current	Plain bearings - Dimensions, tolerances and methods of checking of thin-walled flanged half bearings	Lays down the main dimensions and tolerances for thin-walled flanged half bearings used in reciprocating machinery.
SLS ISO 18513	2021	Vocabulary /Glossaries	2,900.00	Current	Tourism services - hotels and other types of tourism accommodation – vocabulary	Defines terms used in the tourism industry in relation to the various types of tourism accommodation and their related services.
SLS ISO 18600	2017	Vocabulary /Glossaries	4,400.00	Current	Textile machinery and accessories - web roller cards - terms and definitions	Defines terms of the card with a web-forming method using staple fibres for non-woven machinery.

SLS 86	2021	Test Methods	2,900.00	Current		Specifies a method for determining the pH of the aqueous extract of textiles.  The method is Applicable to textiles in any form (e.g. fibres, yarns, fabrics).
SLS 880	1989	Requireme nts	#N/A	Current	Organic refrigerants - number designation	Establishes a system of referring to common organic refrigerants instead of using chemical name, formula or trade name.
SLS 88-1	1997	Test Methods	2,900.00	Current	Method for the determination of colour fastness of textile materials to bleaching - Bleaching with hypochlorite	Specifies a method for determining the resistance of the colour of textiles of all kinds and in all forms to the action of bleaching baths containing sodium or lithium hypochlorite in concentratios normally used in commercial bleaching. It is applicable mainly to natural and regenerated cellulose materials.
SLS ISO 18616-1	2021	Specificato n	6,700.00	Current	Transport packaging – Reusable, rigid plastic distribution boxes Part 1: general purpose application	Specifies the four main types of reusable, rigid plastic distribution boxes for general purpose application in the fields of handling, transport, storage and display of products in distribution systems from the point of manufacture to the point of retail servicesa) rigid parallelepipedic and rectangular boxes (stackable boxes); b) foldable boxes; c) nestable boxes; d) nestable and stackable boxes. These boxes are based on the modular area 600 mm × 400 mm, 600 mm × 500 mm, 550 mm × 366 mm and subdivisions of them. This document defines the main types of rigid plastic distribution boxes, dimensions, safety, designation,

SLS ISO 18616-2	2021	Specificato n	4,400.00	Current	rigid plastic distribution boxes -	Specifies the test methods for handling and managing reusable, rigid plastic distribution boxes. These boxes are based on the modular area $600~\text{mm} \times 400~\text{mm}$ , $600~\text{mm} \times 500~\text{mm}$ , $550~\text{mm} \times 366~\text{mm}$ and subdivisions of them.
SLS ISO 18782	2017	Specificato n	6,700.00	Current	Textiles – determination of dynamic hygroscopic heat Generation	Specifies a test method for the determination of hygroscopic heat generated by flowing low then high humidity air on one side of a surface. It is applicable to all kinds of sheet shaped textile materials.
SLS ISO 18787	2020	Test Methods	4,400.00	Current	Method of test for determination of water activity in food and animal feeding stuffs	Principles and specifies requirements for the methods of determining water activity (aw) of food products for human consumption and animal feed within a measurement range of 0 to 1. The measurement principles are based on the dewpoint measurement or on the determination of the change in electrical conductivity of an electrolyte or in the permittivity of a polymer. The method does not apply to products stored below their freezing point (equivalent to the temperature at which ice crystals appear in the product), neither to products corresponding to a water-in-fat emulsion, nor to crystal products such assugars, and the minorals. For products containing valetile compounds, such as clockels.
SLS ISO 18794	2019	Vocabulary /Glossaries	2,900.00	Current	Coffee- sensory analysis vocabulary	Defines terms relating to coffee sensory analysis. This document covers definitions applicable to green, roasted and ground coffee, coffee extracts and soluble coffee

SLS ISO 18862	2017	Test Methods	9,000.00	Current	Coffee and coffee products - determination of acrylamide - methods using HPLC-MS/MS and GC-MS after derivatization	Specifies methods for the determination of acrylamide in coffee and coffee products by extraction with water, clean-up by solid-phase extraction and determination by HPLC-MS/MS and GCMS. It was validated in a method validation study on roasted coffee, soluble coffee, coffee substitutes and coffee products with ranges from 53 \(\text{ig/kg}\) to 612,1 \(\text{ig/kg}\).
SLS ISO 18867	2020	Test Methods	10,500.00	Current	<ul><li>polymerase chain reaction</li><li>(pcr) for the detection of food -</li></ul>	Specification specifies two horizontal methods for detection of the pathogenic bioserotypes of Y. enterocolitica and one for detection of Y. pseudotuberculosis by using real-time PCRbased methods. The described methods allow for the detection of the two pathogens in enrichments and allow the isolation of colonies. Y. pestis, the causative agent of bubonic and pneumonic plague harbours a variant of the ail gene as well and will be detected by the same primer/probe set as Y. pseudotuberculosis. However, Y. pestis is normally not associated with food. This Technical Specification is
SLS ISO 18889	2020	Specificato n	4,400.00	Current	Protective gloves for pesticide operators and re-entry workers - performance requirements	Performance, classification, and labelling requirements for gloves worn by operators and re-entry workers handling pesticide products to protect the hands or hands and forearms against contact with those products. Gloves covered by this document include gloves made with elastomeric and polymeric materials in the areas that provide protection
SLS ISO 18890	2019	Specificato n	13,500.00	Current	Clothing - standard method of garment measurement	Defines the main measurement points and describes the method used to measure garment dimensions. Additional measurement points can be determined between interested parties

SLS ISO 18896	2019	Test Methods	2,900.00	Current	Footwear - test methods for shanks - longitudinal stiffness	Specifies a method for assessing the stiffness in the longitudinal direction of steel shanks used for the reinforcement of the waist region of women's shoes and of some men's and children's shoes.
SLS ISO 19011	2018	Guidelines	6,000.00	Current	Guidelines for auditing management systems	Provides guidance on auditing management systems, including the principles of auditing, managing an audit programme and conducting management system audits, as well as guidance on the evaluation of competence of individuals involved in the audit process. These activities include the individual(s) managing the audit programme, auditors and audit teams. It is applicable to all organizations that need to plan and conduct internal or external audits of management systems or manage an audit programme. The application of this document to other types of audits is possible, provided that special consideration is given to the specific competence needed.

SLS ISO 19223	2020	Vocabulary	2,900.00	Current	Lung ventilators and related	Establishes a vocabulary of terms and semantics for all fields of respiratory
		/Glossaries	_,,,,,,,,,,		equipment - vocabulary and	care
					semantics	involving mechanical ventilation, such as intensive-care ventilation,
						anaesthesia ventilation, emergency
						and transport ventilation and home-care ventilation, including sleep-apnoea
						breathing-therapy
						equipment. It is applicable
						- in lung ventilator and breathing-therapy device standards,
						- in health informatics standards,
						- for labelling on medical electrical equipment and medical electrical systems,
						- in medical electrical equipment and medical electrical system instructions for
						use and accompanying
						documents,
						- for medical electrical equipment and medical electrical systems
						interoperability, and
						- in electronic health records
SLS ISO 19272	2018	Test	10,500.00	Current	Low alloyed steel -	Specifies a glow discharge optical emission spectrometric (GD-OES) method
		Methods				for determination of the mass fraction Carbon, Silicon, Manganese,
					Cr, Ni, Al, Ti and Cu - Glow	Phosphorus, Sulfur, Chromium, Nickel, Aluminium, Titanium and Copper in
					discharge optical emission	low alloyed steels.
					spectrometry (routine method)	
SLS ISO 19343	2018	Test	6,700.00	Current	Microbiology of the food chain -	Specifies a high performance liquid chromatography (HPLC) method to
		Methods			detection and quantification of	analyse histamine in fish and fishery products (fish sauces, fish maturated by
					histamine in fish and fishery	enzyme in brine, etc.) intended for human consumption.
					Products - HPLC method	

SLS 899-1-1	2019	Test Methods	2,900.00	Current	Methods of test for rubber compounding ingredients - Carbon black - Determination of ash	Specifies a method for determining the ash of all types of carbon black for use in the rubber industry.
SLS ISO 19563	2017	Test Methods	6,700.00	Current	and instant tea in solid form	Specifies a high-performance liquid chromatographic (HPLC) method for the determination of theanine content in tea (Camellia sinensis). It is applicable to both tea and instant tea samples. Separation of L- and D-theanine is not possible using this method; however, the L-enantiomer is the major form in tea.
SLS 899-1-10	2009	Test Methods	9,000.00	Current	Methods of test for rubber compounding ingredients - Carbon black - Determination of specific surface area by nitrogen adsorption methods	Specifies four methods for the determination of the specific surface area of types and grades of carbon black for use in the rubber industry.
SLS 899-1-11	2009	Test Methods	6,700.00	Current	Methods of test for rubber compounding ingredients - Carbon black - Determination of oil absorption number (OAN) and oil absorption number of compressed sample (COAN)	Specifies a method using an absorptometer for the determination of the oil absorption number of carbon black for use in the rubber industry. The same method is used for the etermination of the oil absorption number of compressed samples of carbon black.

SLS 899-1-12	2009	Test Methods	6,700.00	Current	Methods of test for rubber compounding ingredients - Carbon black - Determination of tinting strength	Specifies a method for the determination of the tinting strength of carbon black relative to an industry tint reference black. The method is based on the use of five different commercial instruments.
SLS 1608-1	2018	Requireme nts	6,700.00	Current	0	Specifies the safety and environmental requirements and their means of verification for the design and construction of knapsack sprayers carried on the back or shoulder of the operator for use with plant protection products. In addition, it specifies the type of information on safe working practices (including residual risks) to be provided by the manufacturer. It is applicable to lever-operated knapsack sprayers, knapsack compression sprayers and knapsack sprayers driven by an engine or electric motor using hydraulic pressure atomisation of the spray liquid, with a nominal volume of more than 3 l, for their intended use primarily in agriculture and horticulture.
SLS ISO 19932-2	2018	Test Methods	9,000.00	Current	Knapsack sprayers - test methods	Specifies test methods for the verification of requirements of ISO 19932-1 for knapsack sprayers carried on the back or shoulder of the operator for use with plant protection products.

SLS ISO/IEC 2000	2021	Requireme nts	6,700.00	Current	_	Specifies requirements and provides guidance for certification bodies providing audit and certification of an SMS in accordance with ISO/IEC 20000-1. It does not change the requirements specified in ISO/IEC 20000-1. This document can also be used by accreditation bodies for ccreditation of certification bodies. A certification body providing SMS certification is expected to be able to demonstrate fulfilment of the requirements specified in this document, in addition to the requirements in ISO/IEC 17021-1.
SLS ISO 20121	2016	Requireme nts	12,000.00	Current	Event sustainability management systems – requirements with guidance for use	Specifies requirements for an event sustainability management system for any type of event or event-related activity, and provides guidance on conforming to those requirements. This Standard has been designed to address the management of improved sustainability throughout the entire event management cycle.
SLS ISO 20251	2018	Test Methods	2,900.00	Current	Textile floor covering – water impermeability test	Specifies a laboratory test method for determining the water impermeability of textile floor coverings. This method cannot be used to characterize a wall-to-wall installation of textile floor covering tiles.
SLS 899-1-13	2012	Test Methods	4,400.00	Current	Methods of test for rubber compounding ingredients - Carbon black - Determination of solvent extractable material	Specifies a method for the quantitative determination of the solvent extractable material in carbon black for use in the rubber industry. The method is applicable to all types of carbon black.

SLS 899-1-14	2009	Test Methods	2,900.00	Current	Methods of test for rubber compounding ingredients - Carbon black - Determination of pellet size distrubution	Specifies a method for the determination of the pellet size distribution of carbon black. Carbon black for the rubber industry is generally pelletized to reduce dust and to improve hendling and incorporation into polymers.  Variations in pellet size distribution can affect dispersion in polymers, bulk handling, and conveying properties.
SLS ISO 20481	2020	Test Methods	4,400.00	Current	Coffee and coffee products - Determination of the caffeine content using high performance liquid chromatography (HPLC) reference method	Specifies a high performance liquid chromatography (HPLC) method for the determination of the caffeine content of: green coffee; roasted coffee; soluble coffee, regular and decaffeinated; and mixed instant coffee products (e. g. coffee/chicory mix or cappuccino-type coffee drink).
SLS 899-1-15	2012	Test Methods	4,400.00	Current	Methods of test for rubber compounding ingredients - Carbon black - Determination of individual pellet crushing strength ethods of test for rubber compounding ingredients - Carbon black - Determination of pellet size distrubution	
SLS ISO 20647	2020	Test Methods	6,700.00	Current	Infant formula and adult nutritional – determination of total iodine – inductively coupled plasma mass spectrometry (ICP-MS)	Specifies a method for the quantitative determination of total iodine in infant formula and adult nutritional formula. [1] The method is applicable to the measurement of total iodine in infant formula and adult nutritional formula from 0,5 \(\)ig/100g to 1 500 \(\)ig/100g reconstituted final product and for ready-to-feed products from 2,5 \(\)ig/100 g to 1 000 \(\)ig/100 g using ICP-MS.

SLS ISO/TS 20658	2021	Requireme nts	10,500.00	Current	0	Specifies requirements and good practice recommendations for the collection, transport, receipt and handling of samples intended for medical laboratory examinations. This document is applicable to medical laboratories and other medical services involved in laboratory pre-examination processes that include the examination request, patient preparation and identification, sample collection, transport, receipt and storage. It may also be applicable to some biobanks. This document does not apply to blood and blood products intended for transfusion.
SLS ISO 20836	2020	Test Methods	6,700.00	Current	Microbiology of food, animal feeding stuffs – polymerase chain reaction (PCR) for the detection of food – borne pathogens – performance testing for thermal cyclers	Specification provides basic requirements for the installation, performance and maintenance of thermal cyclers. Although thermal cyclers are robust technical equipment, they do require regular maintenance. Their cooling/heating elements, either Peltier or other technology, have a limited lifetime. Proper functioning of the cooling/heating element depends both on the quality of the cooling/heating devices and proper use and care. In addition to outlining the requirement for a defined maintenance programme, procedures are described for the determination of thermal cycler performance by biochemical or physical methods (see Annexes A and B).
SLS ISO 20837	2020	Test Methods	4,400.00	Current	Microbiology of food, animal feeding stuffs – polymerase chain reaction (pcr) for the detection of food – borne pathogens – requirements for sample preparation for qualitative detection	Provides Criteria and Examples For Sample Preparation In Order To Obtain Percompatible Samples Or Nucleic Acids Of Suitable Quality and Quantity For PCR. It Provides A Description Of The General Principles Involved. References To Standards Concerning The Enrichment Of Microorganisms Are Given In Annex A, And A Detailed Method For DNA Extraction Is Given In Annex B.

SLS ISO 20838	2020	Test Methods	4,400.00	Current	Microbiology of food and animal feeding stuffs – polymerase chain reaction (PCR) for the detection of food – borne pathogens – requirements for amplification and detection for qualitative methods	Provides the overall framework for qualitative methods for the detection of foodborne pathogens using the polymerase chain reaction (PCR). It covers the general requirements for the specific amplification of target nucleic acid sequences and the detection and confirmation of the identity of the amplified nucleic acid sequence. Guidelines, minimum requirements and performance characteristics described in this International Standard are intended to ensure that comparable and reproducible results are obtained in different laboratoriesThis International Standard has been established for food-borne pathogens in or isolated from food and feed matrices, but can also be applied to other matrices, for example environmental samples, or to the detection of other microorganisms under investigation
SLS ISO 20863	2019	Test Methods	2,900.00	Current	Footwear – test methods for stiffeners and toepuffs – bondability	Specifies a method for the determination of the bondability of heat activated and solvent activated stiffeners and toepuffs to upper and lining materials
SLS ISO 20866	2019	Test Methods	2,900.00	Current	Footwear - test methods for insoles - delamination resistance	Specifies a test method for the determination of the delamination resistance of insoles, irrespective of the material

SLS ISO 20867	2019	Test Methods	2,900.00	Current	Footwear -test methods for insoles - heel pin holding strength	specifies a method to determine the ability of an insole component to hold a heel pin and to prevent its head from being pulled through the insole component. The method is applicable to insoles used in the seat of footwear with inside attached heels, and also to seat components where outside heel attachments are used and the heel pin is clenched.
SLS ISO 20868	2019	Test Methods	2,900.00	Current	Footwear - test methods for insoles - abrasion resistance	specifies a test method to determine the abrasion resistance of insoles, irrespective of the material
SLS ISO20871	2019	Test Methods	4,400.00	Current	Footwear – test methods for outsoles – abrasion resistance	Specifies a method for the determination of the abrasion resistance for outsoles, irrespective of the
SLS ISO20872	2019	Test Methods	2,900.00	Current	Footwear – test methods for outsoles – tear strength	Specifies a method for the determination of the tear strength of outsoles, irrespective of the material, using trouser test pieces.

SLS ISO20873	2019	Test Methods	2,900.00	Current	Footwear – test methods for outsoles – dimensional stability	Specifies a method for determining the linear shrinkage after heating of test specimens prepared from outsoles.
SLS ISO20874	2019	Test Methods	2,900.00	Current	Footwear – test methods for outsoles needle tear strength	Specifies a method for the determination of the needle tear strength for outsoles, irrespective of the material.
SLS ISO 20875	2019	Test Methods	2,900.00	Current	Footwear – test methods for outsoles – determination of split tear strength and delamination resistance	Specifies a method for the determination of the split tear strength and delamination resistance for outsoles.
SLS ISO 20876	2019	Test Methods	2,900.00	Current		Describes a method for evaluating the ability of an insole, irrespective of the material, to hold stitches, or to take clenched metal fastenings. The method has become accepted as a general quality criterion for insole materials even where attachment is by means of adhesives.

SLS ISO 21001	2018	Requireme nts	6,800.00	Current	Educational organizations – management systems for educational organizations – requirements with guidance for use	Specifies requirements for a management system for educational organizations (EOMS) when such an organization: needs to demonstrate its ability to support the acquisition and development of competence through teaching, learning or research; aims to enhance satisfaction of learners, other beneficiaries and staff through the effective application of its EOMS, including processes for improvement of the system and assurance of conformity to the requirements of learners and other beneficiaries.
SLS 899-1-2	2019	Test Methods	4,400.00	Current	Methods of test for rubber compounding ingredients - Carbon black - Determination of loss on heating	Specifies methods for determining the loss on heating of carbon black for use in the rubber industry. These methods are not applicable to treated carbon blacks which contain added volatile materials.
SLS ISO 21101	2017	Requireme nts	9,000.00	Current	Adventure tourism safety managment systems requirements	Outlines the requirements of a safety management system for adventure tourism activity providers. This standard can be used by all types and sizes of providers operating in different geographic, cultural and social environments.
SLS 899-1-3	2009	Test Methods	2,900.00	Current	Methods of test for rubber compounding ingredients - Carbon black - Determination of sulfur content	Specifies three methods for the determination of the total sulfur in all types of carbon black for use in the rubber industry.

SLS 899-1-4	2019	Test Methods	6,700.00	Current	Methods of test for rubber compounding ingredients - Carbon black - Determination of iodine adsorption number	Specifies methods for the determination of iodine absorption number of carbon blacks for use in the rubber industry. Two titration methods are described.
SLS ISO 21415-1	2018	Test Methods	4,400.00	Current	Wheat and wheat flour - gluten content - determination of wet gluten by a manual method	Specifies a manual washing out method for the determination of the wet gluten content of wheat flour (Triticum aestivum L. and Triticum durum Desf.). This method is directly applicable to flour. It is also applicable to semolina and wheat after grinding, if their particle size distribution meets the specification given in Table B.1.
SLS ISO 21415-2	2018	Test Methods	6,700.00	Current	Wheat and wheat flour – gluten content - determination of wet gluten and gluten index by mechanical means	Specifies a method for determining the content of wet gluten and the gluten index for wheat flours (Triticum aestivum L. and Triticum durum Desf.) by mechanical means. This method is directly applicable to flours. It also applies to common and durum wheat after grinding, if their particular size distribution meets the specification given in Table B.1.
SLS ISO 21415-3	2018	Test Methods	2,900.00	Current	Wheat and wheat flour gluten content - determination of dry gluten from wet gluten by an oven drying	Specifies a method for the determination of the dry gluten content from wet gluten obtained as specified in either SLS ISO 21415-1 or SLS ISO 21415-2. In this method, dry gluten is obtained from wet gluten by drying in an oven. The method can also be used to determine the moisture content of the wet gluten.

SLS ISO 21415-4	2018	Test Methods	2,900.00	Current	Method wheat and wheat flourgluten content - determination of dry gluten from wet gluten by a rapid drying method	Specifies a rapid method for the determination of the dry gluten content from wet gluten obtained as specified in either SLS ISO 21415-1 or SLS ISO 21415-2. The method can also be used to determine the moisture content of the wet gluten.
SLS ISO 21426	2021	Requireme nts	10,500.00	Current	Tourism and related services - medical spas - service requirements	Specifies requirements for the provision of quality services at medical spas which use natural healing waters (except sea water) and other natural resources. This document does not cover decisions that correspond to the medical profession. This document does not apply to thalassotherapy centres or wellness spa centres.
SLS 899-1-5	2009	Test Methods	2,900.00	Current	Methods of test for rubber compounding ingredients - Carbon black - Determination of pour density	Specifies a methods for determining the pour density of all types of pelletized carbon blacks for use in the rubber industry.
SLS 899-1-6	2009	Test Methods	2,900.00	Current	Methods of test for rubber compounding ingredients - Carbon black - Determination of fines content	Specifies a method for the determination of the fraction of a test portion of pelletized carbon black that will pass through a sieve with 125 µm nominal aperture size under specified conditions. It is applicable to all types of pelletized carbon black for use in the rubber industry.

SLS 899-1-7	2009	Test Methods	2,900.00	Current	Methods of test for rubber compounding ingredients - Carbon black - Determination of sieve residue	Specifies a method for determining the water-wash sieve residue from regular, untreated carbon black for the rubber industry. It may not be applicable to oil-treated blacks
SLS ISO 21703	2021	Test Methods	9,000.00	Current	Surface active agents - microbiology - microbiological test methods for liquid hand dishwashing	Provides microbiological test methods for enumeration and detection of aerobic mesophilic bacteria, detection of Escherichia coli and Pseudomonas aeruginosa in liquid hand dishwashing.
SLS ISO/TR 2196	2021	Specificato n	12,000.00	Current	Plastics - environmental aspects - state of knowledge and methodologies	Document summarizes current scientific literature on the occurrence of macroplastics and microplastics, in the environment and biota. It gives an overview of testing methods, including sampling from various environmental matrix, sample preparation and analysis. Further, chemical and physical testing methods for the identification and quantification of plastics are described. This document gives recommendations for three steps necessary for the standardization of methods towards harmonized procedures for sampling, sample preparation and analysis. This document does not apply indoor and
SLS 899-1-8	2009	Test Methods	2,900.00	Current	Methods of test for rubber compounding ingredients - Carbon black - Method of evaluation in styrene - butadiene rubbers	Specifies standard materials, equipment and processing methods for evaluating carbon black in styrene - butadiene rubbers (SBR)

SLS 899-1-9	2009	Test Methods	2,900.00	Current	Methods of test for rubber compounding ingredients - Carbon black - Determination of light transmittance of toluene extract	Specifies a method for the determination of the light transmittance of the toluene extract from carbon black for use in the rubber industry, as a means of measuring the discolouration caused by the extractable matter. The light transmittance value provides an estimate of the degree of discolouration caused by the toluene extractable matter present on the surface of the carbon black. May not be applicable to carbon blacks with a high extractable - matter content.
SLS ISO 22000	2018	Requireme nts	6,000.00	Current	Food safety management systems - requirements for any organization in the food chain	Specifies requirements for a food safety management system (FSMS) to enable an organization that is directly or indirectly involved in the food chain:  Specifies requirements for a food safety management system (FSMS) to enable an organization that is directly or indirectly involved in the food chain:  a) to plan, implement, operate, maintain and update a FSMS providing products and services that are safe, in accordance with their intended use; a) to plan, implement, operate, maintain and update a FSMS providing products and services that are safe, in accordance with their intended use;
SLS ISO/TS 22002	2014	Requireme nts	4,500.00	Current	Prerequisite programmes on food safety - Food manufacturing	Specifies requirements for establishing, implementing and maintaining prerequisite programmes (PRP) to assist in controlling food safety hazards. This is applicable to all organizations, regardless of size or complexity, which are involved in the manufacturing step of the food chain and wish to implement PRP in such a way as to address the requirements specified in ISO 22000. This is neither designed nor intended for use in other parts of the food supply chain.

SLS ISO/TS 22002	2014	Requireme nts	3,400.00	Current	Prerequisite programmes on food safety - Catering	Specifies the requirements for the design, implementation, and maintenance of prerequisite programmes (PRPs) to assist in controlling food safety hazards in catering. This is applicable to all organizations which are involved in the processing, preparation, distribution, transport, and serving of food and meals and wish to implement PRPs in accordance with the requirements specified in ISO 22000:2005. The scope includes catering, air catering, railway catering, banquets, among others, in central and satellite units, school and industry dining rooms, hospitals and healthcare facilities, hotels, restaurants, coffee shops, food services, and food stores. Users of catering can belong to vulnerable groups, such as children, elderly and/or ill people. In some countries, the term "food services" is used synonymously with catering.
SLS ISO/TS 22002	2014	Requireme nts	4,500.00	Current	Prerequisite programmes on food safety - Farming	Specifies requirements and guidelines for the design, implementation, and documentation of prerequisite programmes (PRPs) that maintain a hygienic environment and assist in controlling food safety hazards in the food chain. This is applicable to all organizations (including individual farms or groups of farms), regardless of size or complexity, which are involved in farming steps of the food chain and wish to implement PRPs in accordance with ISO 22000. This is applicable to the farming of crops (e.g. cereals, fruits, vegetables), living farm animals (e.g. cattle, poultry, pigs, fish) and the handling of their products (e.g. milk, eggs).

SLS ISO/TS 22002	2014	Requireme	3,400.00	Current	Prerequisite programmes on	Specifies requirements for establishing, implementing and maintaining
		nts			food safety - Food packaging	prerequisite programmes (PRPs) to assist in controlling food safety hazards in
					manufacturing	the manufacture of food packaging. This is applicable to all organizations,
						regardless of size or complexities that manufacture food packaging and/or
						intermediate products. This specification is not designed or intended for use in
						other parts or activities of the food supply chain. Food packaging
						manufacturing organizations are diverse in nature, and not all of the
						requirements specified in this specification apply to an individual organization.
						Each organization is required to conduct a documented food safety hazard
						analysis that includes each requirement. This is not a Management system  Standard, and is intended to be used by food packaging manufacturing
						organizations wishing to implement PRPs in such a way as to address the
						requirements specified in ISO 22000. This is intended to be used in
						conjunction with ISO 22000.
SLS ISO/TS 22002	2019	Requireme	6,700.00	Current	Prerequisite programmes on	Specification specifies requirements for establishing, implementing and
		nts			food safety - feed and animal	maintaining prerequisite programmes (PRPs) to assist in controlling feed safety
					food production	hazards in feed and animal food and in materials intended for use in the
						production of feed and animal food. Feed safety hazards in this context relate
						to attributes that have a potential to affect adversely animal and/or human
						health.

SLS ISO/TS 22003	2014	Guidelines	4,500.00	Current	Food safety management systems – requirements for bodies providing audit and certification of food safety management systems	Defines the rules applicable for the audit and certification of a food safety management system (FSMS) complying with the requirements given in SLS ISO 22000 (or other sets of specified FSMS requirements). It also provides the necessary information and confidence to customers about the way certification of their suppliers has been granted. Certification of FSMS is a third-party conformity assessment activity (as described in SLS ISO/IEC 17000:2018, 5.5), and bodies performing this activity are third-party conformity assessment bodies.
SLS ISO 22004	2015	Guidelines	5,300.00	Current	Food safety management systems – Guidance on the application of SLS ISO 22000	Provides generic advice on the application of ISO 22000. Does not create, alter or replace any of the requirements in SLS ISO 22000.
SLS ISO 22005	2021	Guidelines	2,200.00	Current	Traceability in the feed and food chain – general principles and basic requirements for system design and implementation	Gives the principles and specifies basic requirements for the design and implementation of a feed and food traceability system. It can be applied by an organization operating at any step in the feed and food chain. It is intended to be flexible enough to allow feed organizations and food organizations to achieve identified objectives. The traceability system is a technical tool to assist an organization to conform with its defined objectives and is applicable when necessary to determine the history, or location of a product or its relevant components.

SLS ISO 22118	2020	Specificato n	4,400.00	Current	Microbiology of food and animal feeding stuffs – polymerase chain reaction (PCR) for the detection and quantification of food – borne pathogens – performance characteristics	Specifies minimum requirements of performance characteristics for the detection of nucleic acid sequences (DNA or RNA) by molecular methods. This International Standard applies to the detection of food-borne pathogens in foodstuffs and isolates obtained from them using molecular detection methods based on the polymerase chain reaction (PCR).
SLS ISO 22119	2020	Vocabulary /Glossaries	4,400.00	Current	Microbiology of food and animal feeding stuffs – real –time polymerase chain reaction (PCR) for the detection of food - borne pathogens – general requirements and definitions	Defines terms for the detection of food-borne pathogens in foodstuffs, and isolates obtained from them, using the polymerase chain reaction (PCR). This International Standard also specifies requirements for the amplification and detection of nucleic acid sequences (DNA or RNA after reverse transcription) by real-time PCR.
SLS ISO 22174	2020	Requireme nts	4,400.00	Current	Microbiology of food and animal feeding stuffs— polymerase chain reaction (PCR) for the detection of food borne pathogens — general requirements and definitions	Standard gives the general requirements for the in vitro amplification of nucleic acid sequences (DNA or RNA). It is applicable to the testing of foodstuffs and isolates obtained from foodstuffs for food-borne pathogens using the polymerase chain reaction (PCR). The minimum requirements laid down in this International Standard are intended to ensure that comparable and reproducible results are obtained in different laboratories.
SLS ISO 22300	2013	Vocabulary /Glossaries	4,400.00	Current	Societal security – terminology	Contains terms and definitions applicable to societal security to establish a common understanding so that consistent terms are used.

SLS ISO 22301	2021	Requireme nts	9,000.00	Current	Security and resilience - business continuity management systems - requirements	Specifies requirements to implement, maintain and improve a management system to protect against, reduce the likelihood of the occurrence of, prepare for, respond to and recover from disruptions when they arise. The requirements specified in this document are generic and intended to be applicable to all organizations, or parts thereof, regardless of type, size and nature of the organization. The extent of application of these requirements depends on the organization's operating environment and complexity. This document is applicable to all types and sizes of organizations that: a) implement, maintain and improve a BCMS; b) seek to ensure conformity with stated business continuity policy; c) need to be able to continue to deliver products and services at an acceptable predefined capacity during a disruption; d) seek to enhance their resilience through the effective application of the BCMS. This document can be used to assess an organization's ability to meet its own business continuity needs and obligations.
SLS ISO 22320	2013	Specificato n	9,000.00	Current	Societal security – emergency management – requirements for incident response	Gives guidelines for incident management, including— principles that communicate the value and explain the purpose of incident management, — basic components of incident management including process and structure, which focus on roles and responsibilities, tasks and management of resources, and working together through joint direction and cooperation. This document is applicable to any organization involved in responding to incidents of any type and scale. This document is applicable to any organization with one organizational structure as well as for two or more organizations that choose to work together while continuing to use their own organizational structure or to use a combined organizational structure.

SLS ISO 22367	2021	Specificato n	15,000.00	Current	Medical laboratories - Application of risk management to medical laboratories	Specifies a process for a medical laboratory to identify and manage the risks to patients, laboratory workers and service providers that are associated with medical laboratory examinations. The process includes identifying, estimating, evaluating, controlling and monitoring the risks. The requirements of this document are applicable to all aspects of the examinations and services of a medical laboratory, including the pre-examination and post-examination aspects, examinations, accurate transmission of test results into the electronic medical record and other technical and management processes described in
SLS 900-1	2008	Vocabulary /Glossaries	4,400.00	Current	Definition of terms used in the tyre industry - Pneumatic - tyres	Defines a number of significant terms related to pneumatic tyres used in the tyre industry, together with corresponding codes, symbols and values.
SLS ISO 22483	2021	Specificato n	10,500.00	Current	Tourism and related services - hotels - service requirements	Establishes quality requirements and recommendations for hotels regarding staff, service, events, entertainment activities, safety and security, maintenance, cleanliness, supply management and guest satisfaction. The requirements are applicable regardless of their classification and category, and whether the services are provided directly by internal staff or by a subcontractor
SLS ISO 22525	2021	Requireme nts	9,000.00	Current	Tourism and related services - medical tourism - service requirements	Establishes the requirements and recommendations for facilitators and healthcare providers in medical tourism. This document intends to ensure quality service provision for tourists in order to meet the expectations of tourists travelling for medical reasons as a primary motivation. This document does not apply to thalassotherapy centres, medical spas or wellness spas.

SLS 900-2	1990	Vocabulary /Glossaries	4,400.00	Current	Definition of terms used in the tyre industry - Nomenclature, designation, marking and units of measurement of wheels and rims	Covers the nomenclature, designations, marking and units of measurement for wheels/rims. The nomenclature and accompanying drawings are intended to define fundamental wheel/rim terms rather than to provide a comprehensive tabulation of all wheel design features.
SLS ISO 22609	2020	Test Methods	6,700.00	Current	Clothing for protection against infectious agents — medical face masks - testmethod for resistance against penetration by synthetic blood (fixed volume, horizontally projected)	Describes a laboratory test method for measuring the resistance of medical face masks to penetration by a splash of synthetic blood. This International Standard primarily addresses the performance of materials or certain material constructions used in medical face masks. This test method does not address the performance of the medical face mask's design, construction, interfaces or other factors which may affect the overall protection offered by the medical face mask and its operation (such as filtration efficiency and pressure drop
SLS ISO 22649	2019	Test Methods	4,400.00	Current	Footwear - test methods for insoles and insocks – water absorption and desorption	Specifies two test methods for determining the water absorption and desorption of insoles and insocks, irrespective of the material

SLS ISO 22650	2019	Test Methods	4,400.00	Current	whole shoe - heel attachment	Specifies a method for the determination of the heel attachment of footwear. It applies to woman's medium and high heeled footwear This test method measures three related wear properties: the rigidity of the shoe backpart during normal walking; the amount of permanent deformation of the backpart caused by a fairly large force applied to the heel in a backward direction; the force required to detach the heel.
SLS ISO 22651	2019	Test Methods	2,900.00	Current		Specifies a method for the determination of the dimensional stability of insoles, irrespective of the material, after immersion in water.
SLS ISO 22652	2019	Test Methods	2,900.00	Current	Footwear - test methods for insoles, lining and insocks - perspiration resistance	Specifies a method for the determination of the ageing of insoles, lining or insocks, caused by human sweat.
SLS ISO 22654	2019	Test Methods	4,400.00	Current	Footwear - test methods for outsoles - tensile strength and elongation	Specifies a method for the determination of the tensile strength and elongation of outsoles.

SLS ISO 22716	2017	Guidelines	4,500.00	Current	Guidelines on good manufacturing practices for cosmetics	Gives guidelines for the production, control, storage and shipment of cosmetic products. These guidelines cover the quality aspects of the product, but as a whole do not cover safety aspects for the personnel engaged in the plant, nor do they cover aspects of protection of the environment. Safety and environmental aspects are inherent responsibilities of the company and could be governed by local legislation and regulation. These guidelines are not applicable to research and development activities and distribution of finished products.
SLS 906	2019	Test Methods	6,700.00	Current	Electric cables – spark – test method	Specified in this standard is intended for the detection of defects in the insulation or sheathing layers of electric cables. For single-core cables with no outer metallic layer, the general process is accepted as being equivalent to subjecting samples of those cables to a voltage test in water

SLS ISO 22766	2021	Specificato n	6,700.00	Current	Plastics - determination of the degree of disintegration of plastic materials in marine habitats under real field conditions	Specifies test methods for the determination of the degree of disintegration of plastic materials exposed to marine habitats under real field conditions. The marine areas under investigation are the sandy sublittoral and the sandy eulittoral zone where plastic materials can either be placed intentionally (e.g. biodegradable fishing nets) or end up as litter due to irresponsible human behaviour. This depends on their physical characteristics, form and size of the materials, and on water currents and tidal movements. This document specifies the general requirements of the apparatus, and the procedures for using the test methods described. The determination of the level of disintegration of plastic materials exposed to pelagic zones such as the sea surface or the water column above the seafloor are not within the scope of this document. This document is not suitable for the assessment of disintegration caused by heat or light exposure. The described field test is a disintegration test and not a biodegradation test. Therefore, it cannot be used for demonstrating biodegradation or for making unqualified claims such as "biodegradable in marine environment" and similar.
SLS ISO 22870	2021	Requireme nts	4,400.00	Current	Point of care testing (poct) – requirements for quality and competence	Gives specific requirements applicable to point-of-care testing and is intended to be used in conjunction with SLS ISO 15189. The requirements of this document apply when POCT is carried out in a hospital, clinic and by a healthcare organization providing ambulatory care. This document can be applied to transcutaneous measurements, the analysis of expired air, and in vivo monitoring of physiological parameters. Patient self-testing in a home or community setting is excluded, but elements of this document can be applicable.

SLS 931	2017	Guidelines	9,000.00	Current	Methodology for sensory analysis of foods general guidance	Provides general guidance on the use of sensory analysis. It describes tests for the examination of foods and other products by sensory analysis, and includes some information on the techniques to be used if statistical analysis of the results is required.
SLS 932	2008	Test Methods	9,000.00	Current	Method of test for sensory analysis of food - paired comparison test	Describes a procedure for determining whether there exists a perceptible sensory difference or a similarity between samples of two products concerning the intensity of a sunsory attribute.
SLS 933	2008	Test Methods	6,700.00	Current	Sensory analysis of foods - triangle test	Describes a procedure for determining whether a perceptible sensory difference or similarity exists between samples of two products. The method is a forced-choice procedure. The method is applicable whether a difference exists in a single sensory attribute or in several attributes. The method is statistically more efficient than the duo-trio test (described in ISO 10399), but has limited use with products that exhibit strong carryover and/or lingering flavours. Applicable even when the nature of the difference is unknown. The method is applicable only if the products are fairly homogeneous.

SLS ISO/TR 2389	2021	Specificato n	9,000.00	Current	Plastics - recycling and recovery - necessity of standards	Gives a brief overview of the current (2019) situation in plastic recycling systems, relevant existing standards and short description of different recycling techniques. It aims to identify the necessity of standards in the plastics recycling system and give direction for the adoption of regional standards and/or the development of new and existing standards. This document addresses various recycling options, with focus on, but not limited to, mechanical recycling, chemical and/or feedstock recycling and the corresponding preparatory activities. This document excludes organic recycling (also designated as biological recycling) and energy recovery.
SLS ISO 23910	2018	Specificato n	2,900.00	Current	Leather – physical and mechanical tests measurement of stitch tear resistance	Specifies a method for determining the stitch tear resistance of leather. It can be used on all leathers but is particularly suitable for leathers over 1,2 mm in thickness.
SLS ISO 24114	2020	Specificato n	2,900.00	Current	Instant coffee criteria for authenticity	Specifies criteria for authenticity of soluble (instant) coffee

SLS 934	2017	Test Methods	6,700.00	Current	Method of test for sensory analysis methodology "A" – "NOT A" test	Specifies a procedure for determining whether a perceptible sensory difference exists between samples of two products. The method applies whether a difference exists in a single sensory attribute or in several.
SLS ISO 24801-1	2021	Specificato n	4,400.00	Current	Recreational diving services- requirements for the training of scuba divers part 1: level 1- supervised diver	Specifies the competencies required of a scuba diver in order to obtain a scuba diver qualification from a training organization attesting that he/she has met or exceeded scuba diver level 1 ("Supervised diver"), and specifies evaluation criteria for these competencies.
SLS ISO 24802-1	2021	Specificato n	4,400.00	Current	Recreational diving services - requirements for the training of scuba instructors Part 1: level 1	Specifies the competencies required of a scuba instructor in order to obtain a scuba instructor qualification from a training organization attesting that he/she has met or exceeded scuba instructor level 1, and specifies evaluation criteria for these competencies.
SLS ISO 24802-2	2021	Specificato n	4,400.00	Current	Recreational diving services requirements for the training of scuba instructors Part 2: level 2	Specifies the competencies required of a scuba instructor in order to obtain a scuba instructor qualification from a training organization attesting that he/she has met or exceeded scuba instructor level 2, and specifies evaluation criteria for these competencies.

SLS 963	2018	Test Methods	15,000.00	Current	Degrees of protection provided by enclosures (IP code)	Applicable to the classification of protection provided by enclosures for electrical equipment with a rated voltage not exceeding 72.5 kV.
SLS 968	2008	Vocabulary /Glossaries	13,500.00	Current	Glossary of terms used in the rubber industry	Vocabulary is limited to those terms in general use throughout the rubber industry.
SLS 970	1992	Test Methods	600.00	Current	Method for determination of caffeine content in coffee	Specifies the reference method for the determination of caffeine content of coffee. The method is applicable to green coffee, roasted coffee, decaffeinated roasted coffee, extracts of coffee, both dried and liquid, and decaffeinated extracts, both dried and liquid.
SLS 976	2018	Test Methods	10,500.00	Current	Methods of test for rubber threads	Specifies methods of test for determining general physical and mechanical properties of rubber threads, as well as specific mechanical properties of such threads in contact with fabrics. Owing to the comparatively small cross-section and the unusual conditions of service of this material, certain special methods have been developed.

SLS ISO 26000	2010	Guidelines	7,500.00	Current	Guidance on social responsibility Guidance on social responsibility	Provides guidance to all types of organizations, regardless of their size or location, on: concepts, terms and definitions related to social responsibility; the background, trends and characteristics of social responsibility; principles and practices relating to social responsibility; the core subjects and issues of social responsibility; integrating, implementing and promoting socially responsible behaviour throughout the organization and, through its policies and practices, within its sphere of influence; identifying and engaging with stakeholders; and communicating commitments, performance and other information related to social responsibility.
SLS 978	2020	Test Methods	13,500.00	Current	Metallic materials – tensile testing – method of test at room temperature	Specifies the method for tensile testing of metallic materials and defines the mechanical properties which can be determined at room temperature.
SLS 984-1	2018	Specificato n	12,000.00	Current	Tungsten filament lamps for domestic and similar general Lighting purposes - Safety requirements	Specifies the safety and inter changeability requirements of tungsten filament incandescent in candescent lamps for general lighting service.

SLS ISO/IEC 2700	2021	Vocabulary /Glossaries	10,500.00	Current	Security techniques - Information security	provides the overview of information security management systems, and terms and definitions commonly used in the ISMS family of standards. This International Standard is applicable to all types and sizes of organization (e.g. commercial enterprises, government agencies, not-for-profit organizations).
SLS ISO/IEC 2700	2013	Requireme nts	4,500.00	Current	security techniques - information security management systems - requirements	Specifies the requirements for establishing, implementing, maintaining and continually improving an information security management system within the context of the organization. It also includes requirements for the assessment and treatment of information security risks tailored to the needs of the organization. The requirements set out in this Standard are generic and are intended to be applicable to all organizations, regardless of type, size or nature.
SLS ISO/IEC 2700	2022	Guidelines	15,000.00	Current	=	Provides a reference set of generic information security controls including implementation guidance. This document is designed to be used by organizations: a) within the context of an information security management system (ISMS) based on ISO/IEC 27001; b) for implementing information security controls based on internationally recognized best practices; c) for developing organization-specific information security management guidelines
SLS ISO/IEC 2700	2021	Guidelines	12,000.00	Current	Information technology — Security techniques — Information security management systems — Guidance	provides explanation and guidance on ISO/IEC 27001:2013.

SLS ISO/IEC 2700	2021	Guidelines	13,500.00	Current	Information security management — Monitoring,	Provides guidelines intended to assist organizations in evaluating the information security performance and the effectiveness of an information security management system in order to fulfil the requirements of ISO/IEC 27001:2013, 9.1. It establishes: a) the monitoring and measurement of information security performance;b) the monitoring and measurement of the effectiveness of an information security management system (ISMS) including its processes and controls; c) the analysis and evaluation of the results of monitoring and measurement. This document is applicable to all types and sizes of organizations.
SLS ISO/IEC 2700	2021	Guidelines	13,500.00	Current		Provides guidelines for information security risk management. This document supports the general concepts specified in ISO/IEC 27001 and is designed to assist the satisfactory implementation of information security based on a risk management approach. Knowledge of the concepts, models, processes and terminologies described in ISO/IEC 27001 and ISO/IEC 27002 is important for a complete understanding of this document. This document is applicable to all types of organizations (e.g. commercial enterprises, government agencies, non-profit organizations) which intend to manage risks that can compromise the organization's information security.

SLS ISO/IEC 2700	2021	Requireme nts	10,500.00	Current	Information technology – security techniques – requirements for bodies providing audit and certification of information security management systems	Specifies requirements and provides guidance for bodies providing audit and certification of an information security management system (ISMS), in addition to the requirements contained within SLS ISO/IEC 17021-1 and SLS ISO/IEC 27001. It is primarily intended to support the accreditation of certification bodies providing ISMS certification. The requirements contained in this International Standard need to be demonstrated in terms of competence and reliability by any body providing ISMS certification, and the guidance contained in this International Standard provides additional interpretation of these requirements for any body providing ISMS certification
SLS 984-2	2018	Requireme nts	15,000.00	Current	Tungsten filament lamps for domestic and similar general Lighting purposes - Performance requirements	Applies to tungsten filament incandescent lamps for general lighting service (GLS) which comply with the safety requirements in IEC 60432-1.
SLS 990	2006	Test Methods	2,900.00	Current	Metallic materials tubes (in full section) bend test	Specifies a method for determining the ability of full-section metallic tubes of circular cross-section to undergo plastic deformation in bending.

SLS ISO 29581-1	2011	Test Methods	12,000.00	Current	Test methods for cements - analysis by wet chemistry	Specifies the methods for the analysis of cement by wet chemistry. Gives the reference methods and , in certain cases, an alternative method that can be considered to be equivalent. In the case of a dispute, only the reference methods are used. It also describes methods that apply principally to cements, but which can also be applied to their constituent materials. They can also be applied to other materials, the standards for which call up these methods.
SLS ISO 29581-2	2011	Test Methods	10,500.00	Current	Test methods for cements - Chemical analysis by x-ray fluorescence	Describes a performance-based method for the chemical analysis of cement for SiO2, Al2O3, Fe2O3, CaO, MgO, SO3, K2O, Na2O, TiO2, P2O5, Mn2O3, SrO, Cl and Br using X-ray fluorescence(XRF). It can be applied to other relevant elements when adequate calibrations have been established. Describes an alternative method for analyses of cement for conformity and information purposes, based on beads of fused sample and analytical validation using certified reference materials, together with performance criteria. A method based on pressed pellets of unfused sample can be considered as equivalent,
SLS 991	1993	Test Methods	2,900.00	Current	Method of reverse bend testing of metal wire	Specifies the method for determining the ability of metallic wire of diameter or thickness 0.3 to 10 mm inclusive to undergo plastic deformation during reverse bending.
SLS ISO 29993	2020	Requireme nts	4,400.00	Current	•	Specifies requirements for learning services outside formal education, including all types of life-long learning (e.g. vocational training and incompany training, either outsourced or in-house). These include any learning services provided by a learning service provider (LSP) that are addressed to learners themselves, as well as to sponsors who are acquiring the services on behalf of the learners. The key features of these kinds of services are that the goals of learning are defined and the services are evaluated, and that they involve interaction with the learner. The learning can be face-to-face, mediated by technology, or a bland of both. In cases where the learning services provider

SLS ISO 31000	2018	Guidelines	6,700.00	Current	Risk management – guidelines	Provides guidelines on managing risk faced by organizations. The application of these guidelines can be customized to any organization and its context. It alsoprovides a common approach to managing any type of risk and is not industry or sector specific and can be used throughout the life of the organization and can be applied to any activity, including decision-making at all levels.
SLS ISO 37001	2020	Requireme nts	6,000.00	Current	Anti – bribery management systems – requirements with guidance for use	Specifies requirements and provides guidance for establishing, implementing, maintaining, reviewing and improving an anti-bribery management system. The system can be stand-alone or can be integrated into an overall management system. This document addresses the following in relation to the organization's activities: - bribery in the public, private and not-for-profit sectors; - bribery by the organization; - bribery by the organization's personnel acting on the organization's behalf or for its benefit; - bribery by the organization's business associates acting on the organization's behalf or for its benefit; - bribery of the organization; - bribery of the organization's personnel in relation to the organization's activities; - bribery of the organization's business associates in relation to the organization's activities; - direct and indirect bribery (e.g. a bribe offered or accepted through or by a third party).
SLS ISO 37101	2017	Requireme nts	10,500.00	Current	Sustainable development in communities - management system for sustainable development - requirements with guidance for use	Establishes requirements for a management system for sustainable development in communities, including cities, using a holistic approach, with a view to ensuring consistency with the sustainable development policy of communities.

SLS 992-1	1993	Vocabulary /Glossaries	#N/A	Current	Stabilized power supplies d.c. output - Terminology	Provides terms and definitions applicable to stabilized power supplies designed to supply d.c. power from an a.c. or d.c. source.
SLS ISO/TS 3715	2019	Requireme nts	13,500.00	Current	Smart community infrastructures  – principles and requirements for performance metrics	Gives principles and specifies requirements for the definition, identification, optimization, and harmonization of community infrastructure performance metrics, and gives recommendations for analysis, including smartness, interoperability, synergy, resilience, safety, and security of community infrastructures. Community infrastructures include, but are not limited to, energy, water, transportation, waste, and ICT. The principles and requirements of this Technical Specification are applicable to communities of any size sharing geographic areas that are planning, commissioning, managing, and assessing all or any element of its community infrastructures. However, the selection and the importance of metrics or (key) performance indicators of community infrastructures is a result of the application of this Technical Specification and depends on the characteristics of each community.

SLS ISO 39001	2021	Requireme nts	12,000.00	Current	Road traffic safety (RTS) management systems – requirements with guidance for use	Specifies requirements for a road traffic safety (RTS) management system to enable an organization that interacts with the road traffic system to reduce death and serious injuries related to road traffic crashes which it can influence. The requirements in this International Standard include development and implementation of an appropriate RTS policy, development of RTS objectives and action plans, which take into account legal and other requirements to which the organization subscribes, and information about elements and criteria related to RTS that the organization identifies as those which it can control and those which it can influence.
SLS ISO 41001	2018	Requireme nts	6,000.00	Current	Facility management – management systems – requirements with guidance for use	Specifies the requirements for a facility management (FM) system when an organization:a) needs to demonstrate effective and efficient delivery of FM that supports the objectives of the demand organization;b) aims to consistently meet the needs of interested parties and applicable requirements;c) aims to be sustainable in a globally-competitive environment. Specified in this document are non-sector specific and intended to be applicable to all organizations, or parts thereof, whether public or private sector, and regardless of the type, size and nature of the organization or geographical location.
SLS ISO 41011	2018	Vocabulary /Glossaries	1,500.00	Current	Facility management – vocabulary	Defines terms used in facility management standards.

SLS ISO 45001	2018	Guidelines	6,000.00	Current	management systems –	Specifies requirements for an occupational health and safety (OH&S) management system, and gives guidance for its use, to enable organizations to provide safe and healthy workplaces by preventing work-related injury and ill health, as well as by proactively improving its OH&S performance. It also applicable to any organization that wishes to establish, implement and maintain an OH&S management system to improve occupational health and safety, eliminate hazards and minimize OH&S risks (including system deficiencies), take advantage of OH&S opportunities, and address OH&S management system nonconformities associated with its activities.
SLS ISO 50001	2019	Requireme nts	5,300.00	Current	Energy management systems – requirements with guidance for use	Specifies requirements for establishing, implementing, maintaining and improving an energy management system, whose purpose is to enable an organization to follow a systematic approach in achieving continual improvement of energy performance, including energy efficiency, energy use and consumption. Specifies requirements applicable to energy use and consumption, including measurement, documentation and reporting, design and procurement practices for equipment, systems, processes and personnel that contribute to energy performance. Applies to all variables affecting energy performance that can be monitored and influenced by the organization. This standard does not prescribe specific performance criteria with respect to energy.

SLS 992-4	1993	Test Methods	10,500.00	Current	Stabilized power supplies d.c. output - Tests other than radio - frequency interference	Applies to stabilized power supplies designed to supply d.c. power from an a.c. or d.c. source for applications such as but not necessarily limited to computers, telecommunications, laboratories and industrial equipment.
SLS 993-1	2018	Requireme nts	13,500.00	Current	Conduit systems for cable management - General requirements	Specifies requirements and tests for conduit systems, including conduits and conduit fittings, for the protection and management of insulated conductors and/or cables in electrical installations or in communication systems up to 1000V a.c. and /or 1500V d.c. Applies to metallic, non-metallic and composite conduit systems, including threaded and non- threaded entries which terminate the system. This standard does not apply to enclosures and connecting boxes which come within the scope of IEC 60670.
SLS 993-2	2013	Specificato n	6,700.00	Current	Conduit systems for cable management - Rigid conduit systems	Specifies requirements and tests for conduit systems, including conduits and conduit fittings, for the protection and management of insulated conductors and/or cables in electrical installations or in communication systems up to 1000V a.c. and /or 1500V d.c. Applies to metallic, non-metallic and composite conduit systems, including threaded and non- threaded entries which terminate the system. This standard does not apply to enclosures and connecting boxes which come within the scope of IEC 60670. It also specifies the requirements for rigid conduit systems

SLS 993-3	2013	Specificato n	6,700.00	Current	Conduit systems for cable management - Pliable conduit systems	Specifies requirements and tests for conduit systems, including conduits and conduit fittings, for the protection and management of insulated conductors and/or cables in electrical installations or in communication systems up to 1000V a.c. and /or 1 1500V d.c. Applies to metallic, non-metallic and composite conduit systems, including threaded and non- threaded entries which terminate the system. Does not apply to enclosures and connecting boxes which come within the scope of IEC 60670. Specifies the requirements for pliable conduit systems including self – recovering conduit systems.
SLS 993-4	2013	Specificato n	4,400.00	Current	Conduit systems for cable management - Flexible conduit systems	Specifies requirements and tests for conduit systems, including conduits and conduit fittings, for the protection and management of insulated conductors and/or cables in electrical installations or in communication systems up to 1 000V a.c. and /or 1 500V d.c. Applies to metallic, non-metallic and composite conduit systems, including threaded and non-threaded entries which terminate the system. Does not apply to enclosures and connecting boxes which come within the scope of IEC 60670. Specifies the requirements for flexible conduit systems.
SLS 994	2020	Test Methods	4,400.00	Current	Metallic materials – bend test	specifies a method for determining the ability of metallic materials to undergo plastic deformation in bending.

SLS 995	1993	Test Methods	2,900.00	Current	Method of reverse bend testing of metal sheet and strip 3mm thick or less	Specifies the method for determining the ability of sheet and strip from metallic materials 3 mm thick or less to undergo plastic deformation in reverse bending.
SLS IWA 2	2007	Manageme nt	1,200.00	Current	Quality Management systems guidelines for the application of ISO 9001:2000 in education	This International workshop agreement provides guidance for a quality management system in educational organizations. The guidelines contained within this International workshop agreement do not to, change or otherwise modify the requirements of ISO 9001:2000, and are not intended for use in contracts for conformity assessment or for certification.
SLS OHSAS 1800	2007	Manageme nt	1,500.00	Current	Occupational health and safety management systems – requirements	This Occupational Health and Safety Assessment Series (OHSAS) Standard specifies requirements for an occupational health and safety (OH&S) management system, to enable an organization to control its OH&S risks and improve its OH&S performance. It does not state specific OH&S performance criteria, nor does it give detailed specifications for the design of a management system.

SLS SA8000	2012	Manageme nt	550.00	Current	Social accountability 8000	The intent of SA 8000 is to provide a standard based on international human rights norms and national labour laws that will protect and empower all personnel within a company's scope of control and influence, who produce products or provide services for that company, including personnel employed by the company itself, as well as by its suppliers/subcontractors, sub-suppliers, and home workers. SA8000 is verifiable through an evidenced-based process. Its requirements apply universally, regardless of a company's size, geographic location. or industry sector.
SLS ISO 21401	2021	Requireme nts	10,500.00	Current	Tourism and related services – sustainability management system for accomodation establishments - requirements	Specifies environmental, social and economic requirements to implement a sustainability management system in accommodation establishments in the tourism sector. This document applies to the aspects that can be controlled by the accommodation establishments and over which they can exert influence.
SLS ISO 21417	2021	Requireme nts	4,400.00	Current	Recreational diving services – requirements for training on environmental awareness for recreational divers	Specifies requirements for training programmes designed to educate participants in environmental awareness and sustainable environmental practices in recreational diving activities. The training programmes consist of theory and an optional practical training segment water session.

SLS ISO 21416	2021	Guidelines	4,400.00	Current	Recreational diving services – requirements and guidance on environmentally sustainable practices in recreational diving	Specifies requirements for service providers with regard to responsible practices for the provision of their services. This document applies, but is not limited, to recreational-diving-related activities, for example: — scuba diving; — snorkelling; — free diving (breath hold diving).
SLS ISO 22886	2021	Vocabulary /Glossaries	2,900.00	Current	Healthcare organization management - vocabulary	Defines terms used in healthcare organization management
SLS 1726	2021	Specificato n	600.00	Current	Disintegrated dehydrated coconut kernel	Prescribes the requirements and methods of sampling and test for disintegrated dehydrated coconut kernel.
SLS IEC 60332-3-	2021	Test Methods	9,000.00	Current	Tests on electric and optical fibre cables under fire conditions - test for vertical flame spread of vertically mounted bunched wires or cables – apparatus	Apparatus and its arrangement and calibration for methods of test for the assessment of vertical flame spread of vertically-mounted bunched wires or cables, electrical or optical, under defined conditions.

SLS IEC 60332-3-	2021	Test Methods	6,700.00	Current	Tests on electric and optical fibre cables under fire conditions - part 3-21: test for vertical flame spread of vertically-mounted bunched wires or cables – category a f/r	covers category A F/R for methods of test for the assessment of vertical flame spread of vertically-mounted bunched wires or cables, under defined conditions.
SLS IEC 60332-3-	2021	Test Methods	6,700.00	Current	Tests on electric and optical fibre cables under fire conditions - part 3-22: test for vertical flame spread of vertically-mounted bunched wires or cables – category a	Covers category A for methods of test for the assessment of vertical flame spread of vertically mounted bunched wires or cables, electrical or optical, under defined conditions
SLS IEC 60332-3-	2021	Test Methods	6,700.00	Current	Tests on electric and optical fibre cables under fire conditions -: test for vertical flame spread of vertically-mounted bunched wires or cables – category b	Covers category B for methods of test for the assessment of vertical flame spread of vertically-mounted bunched wires or cables, electrical or optical, under defined conditions.
SLS IEC 60332-3-	2021	Test Methods	6,700.00	Current	Tests on electric and optical fibre cables under fire conditions - part 3-24: test for vertical flame spread of vertically-mounted bunched wires or cables – category c	Covers category C for methods of test for the assessment of vertical flame spread of vertically mounted bunched wires or cables, electrical or optical, under defined conditions. (=IEC 60332-3-24: 2018)

SLS IEC 60332-3-	2021	Test Methods	6,700.00	Current	Tests on electric and optical fibre cables under fire conditions -: test for vertical flame spread of verticallymounted bunched wires or cables – category d	Covers category D for methods of test for the assessment of vertical flame spread of vertically mounted bunched wires or cables, electrical or optical, under defined conditions.
SLS IEC 60754-1	2021	Test Methods	9,000.00	Current	Tests on gases evolved during combustion of materials from cables - part 1: determination of the halogen acid gas content	specifies the apparatus and procedure for the determination of the amount of halogen acid gas, other than hydrofluoric acid, evolved during the combustion of compounds based on halogenated polymers and compounds containing halogenated additives taken from electric or optical fibre cable constructions
SLS IEC 60754-2	2021	Test Methods	9,000.00	Current	Tests on gases evolved during combustion of materials from cables -: determination of acidity (by ph measurement) and conductivity	specifies the apparatus and procedure for the determination of the potential corrosivity of gases evolved during the combustion of materials taken from electric or optical fibre cable constructions by measuring the acidity (pH) and conductivity of an aqueous solution resulting from the gases evolved during the combustion.
SLS IEC 60754-3	2021	Test Methods	9,000.00	Current	Tests on gases evolved during combustion of materials from cables - part 3: measurement of low level halogen content by ion chromatography	Specifies the apparatus and procedure for the measurement of the amount of halogens evolved during the combustion of materials taken from electric or optical fibre cable constructions.

SLS IEC 61034-1	2021	Test Methods	6,700.00	Current		provides details of the test apparatus to be used for measuring smoke emission when electric or optical fibre cables are burnt under defined conditions, for example,a few cables burnt horizontally. The light transmittance (lt) under flaming combustion and smouldering conditions can be used as a means of comparing different cables or complying with specific requirements.
SLS 4	1967		#N/A	Withdra w	Papain	0
SLS 5	1970	Requireme nts	550.00	Current	Double-edged carbon steel (untreated) safety razor blades	0
SLS 6	1984	Requireme nts	700.00	Current	Wood screws	0

SLS 7	1991	Requireme nts	550.00	Current	Cold drawn mild steel wire for the manufacture of wire nails	0
SLS 1371-9	2022	Test Methods	6,700.00	Current	Method of test for tissue paper and tissue products: determination of tensile strength of perforated lines— calculation of perforation efficiency	Specifies a test method for the determination of the tensile strength of perforated lines of tissue paper. It uses a tensile-testing apparatus operating with a constant rate of elongation
SLS 1371-10	2022	Test Methods	6,700.00	Current	Method of test for tissue paper and tissue products: determination of disintegration in water	Specifies a method to assess the disintegration of tissue paper and tissue products when subjected to mechanical agitation in water
SLS ISO 8791-1	2022	Test Methods	2,900.00	Current	-	Specifies basic requirements and operating procedures for determining the roughness/smoothness of Paper and board by air leak methods.

SLS ISO 8791-2	2022	Test Methods	6,700.00	Current	-	Specifies a method for the determination of the roughness of paper and board using the Bendtsen apparatus
SLS 475-2	2022	Test Methods	4,400.00	Current	Method for the determination of resistance to bending of paper and board : taber –type tester	Used to determine the bending moment required to deflect the free end of a 38 mm wide vertically clamped specimen by 15° when the load is applied at a bending length of 50 mm. For boards that tend to be permanently deformed if bent through 15°, the half bending angle, i.e. 7,5°, can be used. The bending resistance is expressed in terms of the bending moment and parameters set by the manufacturer of the Taber-type tester.
SLS ISO 29001	2022	Requireme nts	13,500.00	Current	Petroleum, petrochemical and natural gas industries -sector-specific quality management systems - requirements for product and service supply organizations	Specifies requirements for a quality management system when an organization: a) needs to demonstrate its ability to consistently provide products and services that meet customer and applicable statutory and regulatory requirements, and b) aims to enhance customer satisfaction through the effective application of the system, including processes for improvement of the system and the assurance of conformity to customer and applicable statutory and regulatory requirements. All the requirements of this International Standard are generic and are intended to be applicable to any organization, regardless of its type or size, or the products and services it provides.

SLS ISO 35001	2022	Requireme nts	9,000.00	Current	Biorisk management for laboratories and other related organizations	Defines a process to identify, assess, control, and monitor the risks associated with hazardous biological materials. This document is applicable to any laboratory or other organization ,that works with, stores, transports, and/or disposes of hazardous biological materials. This document is intended to complement existing International Standards for laboratories
SLS ISO/ TS 2091	2022	Guidelines	13,500.00	Current	•	Provides practical guidance for the estimation and expression of the measurement uncertainty (MU) of quantitative measurand values produced by medical laboratories. Quantitative measurand values produced near the medical decision threshold by point-of-care testing systems are also included in this scope. This document also applies to the estimation of MU for results produced by qualitative (nominal) methods which include a measurement step. It is not recommende that estimates of MU be routinely reported with patient test results, but should be available on request.
SLS ASTM D2007	2021	Test Methods	3,200.00	Current	extender and processing oils and	This test method covers a procedure for classifying oil samples of initial boiling point of at least 260 °C (500 °F) into the hydrocarbon types of polar compounds, aromatics and saturates, and recovery of representative fractions of these types. This classification is used for specification purposes in rubber extender and processing oils SLS

SLS ASTM D2158	2021	Test Methods	3,200.00	Current	Standard test method for residues in liquefied petroleum (lp) gases	This test method covers the determination of extraneous materials weathering above 38 °C that are present in liquefied petroleum gases. The extraneous materials will generally be dissolved in the LPG, but may have phase-separated in some instances.
SLS ASTM D D21	2021	Test Methods	3,700.00	Current	•	This test method covers the quantitative determination of individual hydrocarbon sinliquefied petroleum(LP)gases and mixtures of propane and propene, excluding high-purity propene intherangeofC1 to C5. Component concentrations are determined in the range of 0.01 to 100 percent by volume
SLS ASTM D2420	2021	Test Methods	2,900.00	Current	Standard test method for hydrogen sulfide in liquefied petroleum (lp) gases (lead acetate method)	Thistestmethod2 covers thedetectionofhydrogen sulfide inliquefiedpetroleum(LP)gases. Thesensitivityofthe test isabout4mg/m3 (0.15 to0.2grainofhydrogensulfideper 100 ft3) ofgas.
SLS ASTM D 259	2021	Test Methods	2,900.00	Current		This practice covers, by compositional analysis, the approximate determination of the following physical characteristics of commercial propane, special-duty propane, commercial propane /butane mixtures, and commercial butane vapor pressure, relative density, and motoroctane number(MON).

SLS ASTM D3246	2021	Test Methods	3,200.00	Current	Standard test method for sulfur in petroleum gas by oxidative microcoulometry	This test method covers determination of sulfur in the range from 1.5 to 100 mg/kg (ppm by mass) by weight in hydrocarbon products that are gaseous at normal room tem- perature and pressure.
SLS ASTM D6897	2021	Test Methods	3,200.00	Current		This test method covers the use of automatic vapor pressure instruments to determine the vapor pressure of lique- fied petroleum gas products at a temperature of 37.8 °C, vapor to liquid ratio of 0.5:1, and pressures from 200 kPa to 1550 kPa on a sample volume of 3.33 mL.
SLS 1462-14	2021	Test Methods	6,700.00	Current	Methods of sampling of water : guidance on the preservation and handling of sludge and sediment samples	Provides guidance on procedures for the preservation, handling and storage of samples of sewage and waterworks sludge, suspended matter, saltwater sediments and freshwater sediments, until chemical, physical, radiochemical and/or biological examination can be undertaken in the laboratory
SLS 1462-15	2021	Test Methods	10,500.00	Current	Water: guidance on sampling of bulk suspended solids	Applicable to the sampling of suspended solids for the purpose of monitoring and investigating freshwater quality, and more particularly to flowing freshwater systems such as rivers and streams. Certain elements of this part of ISO 5667 can be applied to freshwater lakes, reservoirs, and impoundments; however, field sampling programmes can differ and are not necessarily covered here

SLS 1462 - 16	2021	Test Methods	6,700.00	Current		Provides guidance for the sampling of sediments in marine areas for analyses of their physical and chemical properties for monitoring purposes and environmental assessments. It encompasses: □ sampling strategy; □ sampling devices; □ observations made and information obtained during sampling; □ handling sediment samples; □ packaging and storage of sediment samples.
SLS 1462 - 17	2021	Test Methods	10,500.00	Current	data for decision making	Establishes principles, basic requirements, and illustrative methods for dealing with the use of sample data for decision making based on the assessment of the confidence that water quality: a) meets targets and complies with thresholds; b) has changed; and/or c) lies in a particular grade in a classification system.
SLS ASTM D7419	2021	Test Methods	3,700.00	Current	and total saturates in lube	This test method covers the determination of total aromatics and total saturates in additive-free lube basestocks using high performance liquid chromatography (HPLC) with refractive index (RI) detection. This test method is applicable to samples containing total saturates in the concentration range of 74.9 % to 100.0 % by mass and aromatics in the concentra- tion range of 0.0 % to 25.1 % by mass. The precision is expressed in terms of the total saturates
SLS 1371-8	2021	Test Methods	4,400.00	Current	Method of test for tissue paper and tissue products: determination of water- absorption time and water- absorption capacity by basket- immersion test	Specifies a basket-immersion test method for the determination of water-absorption time and water-absorption capacity of tissue paper and tissue products

SLS ISO 10318-1	2021	Vocabulary /Glossaries	2,900.00	Current	Geosynthetics - part 1: terms and definitions	define terms related to functions, products, properties, and other terms used in EN and ISO geosynthetics International Standards. Definitions of terms not included in this part of ISO 10318 can be found in the International Standards describing appropriate test methods.
SLS ISO 10318-2	2021	Vocabulary /Glossaries	4,400.00	Current	Geosynthetics - part 2 - symbols and pictograms	Define property symbols, graphical symbols, and pictograms used in EN and ISO geosynthetics standards. Definitions of particular or specific symbols and pictograms terms not included in this this part of ISO 10318 can be found in the International Standards describing appropriate test methods.
SLS 1406-4	2021	Test Methods	4,400.00	Current	Methods of test for geosynthetics – wide – width tensile test	Describes an index test method for the determination of the tensile properties of geosynthetics, using a wide-width strip. The method is applicable to most geosynthetics, including woven geotextiles, nonwoven geotextiles, geocomposites, knitted geotextiles and felts. It is also applicable to geogrids and similar open-structure geotextiles, but specimen dimensions might need to be altered. This test is not applicable to polymeric or bituminous geosynthetic barriers, while it is applicable to clay geosynthetic barriers.
SLS 1243-4	2021	Test Methods	2,900.00	Current	Method for determination of fabric propensity to surface pilling, fuzzing or matting – part 4 - assessment of pilling, fuzzing and matting by visual analysis	Specifies a method for the visual assessment of pilling, fuzzing, and matting respectively of textile fabrics. This method is applicable to most of woven and knitted fabrics, including napped fabrics (fleeces, inlay fabrics).

SLS 1407-10	2021	Test Methods	6,700.00	Current	Geotextiles and geotextile- related products — determination of water flow capacity in their plane — part 1 - index test	Specifies a method for determining the constant-head water flow capacity within the plane of a geotextile or geotextile-related product. This document describes the in-plane water flow index test, only applicable to factory-assembled products. For the in-plane water flow performance test,
SLS 1407-11	2021	Test Methods	6,700.00	Current	Geotextiles and geotextile- related products — determination of water flow capacity in their plane —performance test	Specifies a method for determining the constant-head water flow capacity within the plane of a geotextile or geotextile-related product, using boundary materials and test conditions of interest. A standard series of test conditions are proposed, involving soil confinement, low hydraulic gradients, seating times and an array of normal loads.
SLS ISO 20932-1	2021	Test Methods	6,700.00	Current		Describes the methods of test using strips of fabric in straight strip form or as loops, which can be used to measure elasticity and related properties of fabrics, excluding narrow fabrics
SLS ISO 20932-2	2021	Test Methods	6,700.00	Current		Specifies the test methods which can be used to measure elasticity and related properties of fabrics when they undergo a deformation of their surface. Two methods are specified: a dynamic method (method A) and a static method (method B). This document does not apply to narrow fabrics

SLS ISO 20932-3	2021	Test Methods	6,700.00	Current	Textiles — determination of the elasticity of fabrics — part 3 – narrow fabrics	Specifies the test methods which can be used to measure the elasticity and related properties of narrow fabrics. Two methods are itemized: one for the purpose of product quality assurance (method A) and the other for product performance when in use (method B)
SLS ISO 22992-2	2021	Test Methods	2,900.00	Current	Textiles — determination of certain preservatives — part 2 - determination of triclosan residues method using Lc-ms/ms	specifies a method for determination of triclosan residues in textiles by high performance liquid chromatography — tandem mass spectrometry (HPLC-MS/MS). This method is applicable to all kinds of textile products
SLS 1406- 11- 1	2021	Test Methods	6,700.00	Current	Methods of test for geosynthetics – part 11 - determination of compression behaviour section 1 - compressive creep properties	Specifies index test methods for determining the compressive creep properties of geosynthetic products. The test specimens are subjected either to normal compressive loading or to a combination of normal compressive loading and shear loading
SLS 1406-2-1	2021	Test Methods	2,900.00	Current	Methods of test for geosynthetics – part 2 - determination of thickness at specified pressures – section 1 - single layers	specifies a method for the determination of the thickness of geosynthetics at specified pressures and specified load plate areas or under specified point loads. It defines the pressures or the load at which the thickness is determined

SLS 1406-2-1	2021	Test Methods	2,900.00	Current	Methods of test for geosynthetics – part 2 - determination of thickness at specified pressures – section 1 - single layers	
SLS ASTM D1777	2021	Test Methods	3,200.00	Current	Standard test method for thickness of textile materials	This test method covers the measurement of the thick- ness of most textile materials.
SLS ISO 15194	2022	Specificato n	6,700.00	Current		Specifies requirements for certified reference materials and the content of their supporting documentation, in order for them to be considered of higher metrological order in accordance with ISO 17511. It is applicable to certified reference materials classifiable as primary measurement standards, secondary measurement standards and international conventional calibrators that function either as calibrators or trueness control materials. This International Standard also provides requirements on how to collect data for value determination and how to present the assigned value and its measurement uncertainty
SLS ISO 17511	2022	Requireme nts	13,500.00	Current	In vitro diagnostic medical devices — requirements for establishing metrological traceability of values assigned to calibrators, trueness control materials and human samples	Specifies technical requirements and documentation necessary to establish metrological traceability of values assigned to calibrators, trueness control materials and human samples for quantities measured by IVD MDs. The human samples are those intended to be measured, as specified for each IVD MD. Metrological traceability of values for quantities in human samples extends to the highest available reference system component, ideally to RMPs and certified reference materials (CRMs).

SLS ISO 5647	2022	Test Methods	2,900.00	Current	Paper and board determination of titanium dioxide content	Specifies a method for determining titanium dioxide content in all kinds of paper and board, in particular coated or filled products. It comprises two procedures for the final determination of titanium, one of them relying on spectrophotometry and the other on flame atomic absorption spectrophotometry.
SLS ISO 14016	2022	Guidelines	9,000.00	Current	Environmental management - guidelines on the assurance of environmental reports	Gives principles and guidelines for assuring the environmental information an organization includes in its environmental reports.
SLS ISO 9895	2022	Test Methods	4,400.00	Current	-	specifies a method for determining the compressive strength in the machine and cross-directions of paper and board using a short-span compressive tester. It is intended for papers and boards used for the manufacture of containers and boxes.
SLS ISO 12830	2022	Specificato n	9,000.00	Current	Paper, board, pulps and cellulose nanomaterials determination of acid-soluble magnesium, calcium, manganese, iron, copper, sodium and potassium	specifies the procedure for the determination of acid-soluble magnesium, calcium, manganese, iron, copper, sodium and potassium by atomic absorption spectrometry (AAS) or by inductively coupled plasma emission spectrometry (ICP/ES). The acid-soluble element comprises the acid-soluble part of the incineration residue, i.e. that part of the ignition residue obtained after incineration which is soluble in hydrochloric acid or nitric acid. In cases where the residue is completely soluble, the result obtained by the procedure specified in this document is a measure of the total amount of each element in the

SLS ISO 4257	2021	Specificato n	4,400.00	Current	Liquefied petroleum gases - method of sampling	This International Standard specifies the procedure to be used for obtaining samples of unrefrigerated liquefied petroleum gases (LPG). It is suitable for sampling from bulk containers, to provide samples for laboratory testing of products covered by ISO 9162.
SLS ISO 20400	2022	Guidelines	13,500.00	Current	Sustainable procurement - guidance	provides guidance to organizations, independent of their activity or size, on integrating sustainability within procurement, as described in ISO 26000. It is intended for stakeholders involved in, or impacted by, procurement decisions and processes.
SLS ISO/IEC TS 1	2022	Requireme nts	2,900.00	Current	Conformity assessment - requirements for bodies providing audit and certification of management systems: competence requirements for auditing and certification of road traffic safety management systems	Specification complements the existing requirements of ISO/IEC 17021:2011. It includes specific competence requirements for personnel involved in the certification process for road traffic safety (RTS) management systems (=ISO/IEC TS 17021-7: 2014)
SLS IEC 60331-2	2022	Test Methods	9,000.00	Current	Test for electric cables under fire conditions - circuit integrity-part 2: test methods for fire with shock at a temperature of at least 8300c for cables of rated voltage up to and including 0.6/1.0 kv and with an overall diameter not exceeding 20mm.	

SLS IEC 60331-3	2022	Test Methods	9,000.00	Current	fire conditions - circuit integrity-	
SLS ISO 8000-2	2022	Vocabulary /Glossaries	2,900.00	Current	Data quality – vocabulary	defines terms relating to data quality used in the ISO 8000 series of parts
SLS ISO 8000- 11	2022	Specificato n	9,000.00	Current	Data quality – master data: exchange of characteristic data: syntax, semantic encoding, and conformance to data specification	specifies requirements for the exchange of messages that contain master data consisting of characteristic data. These requirements can be checked by computer. The messages are suitable for exchange between organizations and between systems.
SLS ISO 8000 -11.	2022	Requireme nts	2,900.00	Current	Data quality – master data: exchange of quality identifiers: syntactic, semantic and resolution requirements	specifies the requirements for the quality identifiers that form part of an exchange of master data. These requirements supplement those of ISO 8000-110.  The following are within the scope of this document:  — the syntax and semantics of quality identifiers to allow the unambiguous identification of the owner of the identifier and any restrictions on the use of the identifier;  — the principles of resolving quality identifiers to the data set they represent;

SLS ISO 8000-116	2022	Requireme nts	2,900.00	Current	Data quality – part 116: master data: exchange of quality identifiers: application for iso 8000 – 115 to authoritative legal entity identifiers	specifies the requirements for representing authoritative legal entity identifiers (ALEI). These requirements supplement those of ISO 8000-115.  The following are within the scope of this document:  — the requirements for the prefix element, a single sub-domain element and the identifier element to represent authoritative legal entity identifiers.
SLS ISO 13528	2022	Specificato n	15,000.00	Current	Statistical methods for use in proficiency testing by inter laboratory comparison	Standard provides detailed descriptions of statistical methods for proficiency testing providers to use to design proficiency testing schemes and to analyse the data obtained from those schemes. This Standard provides recommendations on the interpretation of proficiency testing data by participants in such schemes and by accreditation bodies
SLS ISO 45003	2022	Guidelines	9,000.00	Current	Occupational health and safety management – psychological and safety at work – guidelines for managing psychosocial risk	Guidelines for managing psychosocial risk within an occupational health and safety (OH&S) management system based on ISO 45001. It enables organizations to prevent workrelated injury and ill health of their workers and other interested parties, and to promote well-being at work.
SLS ISO 16476	2022	Specificato n	9,000.00	Current	Reference materials — establishing and expressing metrological traceability of quantity values assigned to reference materials	Specifies further, the general principles of establishing traceability of measurement results laid down in the Joint BIPM, OIML, ILAC and ISO Declaration on Metrological Traceability [1], in particular for values assigned to (certified) reference materials

SLS 1728	2021	Vocabulary /Glossaries	2,900.00	Current	Vocabulary related to rattan materials and products	Defines terms relating to rattan source plants, materials, intermediate rattan products and rattan products.
SLS 1729	2021	Vocabulary /Glossaries	2,900.00	Current	Vocabulary related to bamboo and bamboo products	Defines terms related to bamboo, intermediate bamboo and bamboo products.  This document is applicable to bamboo, intermediate bamboo and bamboo products in production and trade.
SLS 1730	2021	Vocabulary /Glossaries	2,900.00	Current	Equipment for harvesting — forage harvesters : vocabulary	Specifies terms and definitions related to forage harvesters and their component parts. This document identifies dimensions and other characteristics aimed at allowing comparison of operations of the machines and to improve communication among engineers and researchers, in association with ISO 8909-2, which lays down methods of measuring characteristics and performance requirements for the term defined.
SLS 1731	2022	Specificato n	4,400.00	Current	Writing paper and certain classes of printed matter - trimmed sizes - a and b series, and indication of machine direction	Specifies the trimmed sizes of writing paper and certain classes of printed matter. It applies to trimmed sizes of paper for administrative, commercial and technical use, and to certain classes of printed matter, such as forms, catalogues, etc.

SLS ISO 23412	2021	Requireme nts	10,500.00	Current	Indirect, temperature-controlled refrigerated delivery services — land transport of parcels with intermediate transfer	specifies requirements for the provision and operation of indirect, temperature controlled refrigerated delivery services for refrigerated parcels which contain temperature-sensitive goods (including foods) in land transportation. It includes all refrigerated delivery service stages from acceptance (receipt) of a chilled or frozen parcel from the delivery service user to its delivery at the designated destination, including intermediate transfer of the refrigerated parcels between refrigerated vehicles or container and via a geographical routing system. This document also includes requirements for resources,
SLS 1523-5	2022	Requireme nts	750.00	Current	Requirements for good agricultural practices (gap): ginger and turmeric	Prescribes the GAP to be applied for the production and processing within the farm site of ginger and turmeric for their sustainable production that is legally compliant, environmentally sound, socially acceptable and economically viable to ensure safe and quality produce or product that is suitable for utilization and/or consumption
SLS ISO 20494	2022	Requireme nts	6,700.00	Current	Paper - requirements for stability for general graphic applications	Specifies the requirements for the stability of paper for general graphic applications. It is applicable to all types of uncoated, coated and filled papers.
SLS 1732	2022	Requireme nts	800.00	Current	Single-use sanitary towels	Prescribes the requirements and methods of sampling and test for single-use sanitary towels. (Superseding SLS 111)

SLS 1341	2021	Requireme nts	800.00	Current	Hair oil	Prescribes the requirements, methods of sampling and test for hair oils.  Specification does not cover effleurage type of hair oils, silicon oil, baby oil, hair creams, brilliantines, pomades, preparations sold under the name of hair darkness oils and does not cover products, which do not qualify under the criteria for "cosmetics" on evaluation by the local regulatory authority
SLS 1742	2022	Specificato n	800.00	Current	Specification for single-use respiratory protective devices—filtering facepiece respirators without inhalation and exhalation valve—non-oil based environment	Prescribes the requirements and methods of sampling and tests for filtering facepiece respirators without exhalation and inhalation valves to protect against non-oil based particles. It does not cover either the filtering facepiece respirators designed to be worn in an environment with oil particles, or those to be used as protection against gases, vapours and oxygen deficiency. It is also not applicable to respirators used for the purposes of underwater operations and escape and firefighting
SLS ASTM A240	2022	Test Methods	3,700.00	Current	plate, sheet, and strip for	Covers chromium, chromium-nickel, and chromium-manganese-nickel stainless steel plate, sheet, and strip for pressure vessels and for general applications including architectural, building, construction, and aesthetic applications. 1.2 The values stated in either SI units or inch-pound units are to be regarded separately as standard. The values stated in each system may not be exact equivalents; therefore, each system shall be used independently of the other. Combining values from the two systems may result in non-conformance with the standard
SLS ISO 14046	2021	Requireme nts	10,500.00	Current	Environmental Management Water footprint - Principles, Requirments and Guidelines	Specifies principles, requirements and guidelines related to water footprint assessment of products, processes and organizations based on life cycle assessment (LCA). This International Standard provides principles, requirements and guidelines for con-ducting and reporting a water footprint assessment as a stand-alone assessment, or as part of a more comprehensive environmental assessment. Only air and soil emissions that impact water quality are included in the assessment, and not all air and soil emissions are included. The result of a water footprint assessment is a single value or a

SLS ISO 14097	2021	Requireme nts	12,000.00	Current	Greenhouse gas management and related activities - framework including principles and requirements for assessing and reporting investments and financing activities related to climate change	Specifies a general framework, including principles, requirements and guidance for assessing, measuring, monitoring and reporting on investments and financing activities in relation to climate change and the transition into a low-carbon economy. The assessment includes the following items: - low-carbon transition pathways, adaptation pathways, and climate goals; - achievement of climate goals in the real economy, i.e. mitigation (greenhouse gas emissions) and adaptation (resilience); - climate change. To support the financier's assessment of the impact of investment and lending decisions, this document
SLS ISO /IEC 200	2021	Guidelines	13,500.00	Current	INFORMATION TECHNOLOGY – SERVICE MANAGEMENT - PART 2: GUIDANCE ON THE APPLICATION OF SERVICE MANAGEMENT SYSTEMS	Provides guidance on the application of a service management system (SMS) based on ISO/IEC 20000-1. It provides examples and recommendations to enable organizations to interpret and apply ISO/IEC 20000-1, including references to other parts of ISO/IEC 20000 and other relevant standards.
SLS ISO / IEC 200	2021	Guidelines	10,500.00	Current	INFORMATION TECHNOLOGY – SERVICE MANAGEMENT- PART 3: GUIDANCE ON SCOPE DEFINITION AND APPLICABILITY OF ISO/IEC 20000-1	Guidance on the scope definition and applicability to the requirements specified in ISO/IEC 20000-1. This document can assist in establishing whether ISO/IEC 20000-1 is applicable to an organization's circumstances. It illustrates how the scope of an SMS can be defined, irrespective of whether the organization has experience of defining the scope of other management systems. The guidance in this document can assist an organization in planning and preparing for a conformity assessment against ISO/IEC 20000-1. Annex A contains examples of possible scope statements for an SMS. The examples
SLS ISO/ IEC 200	2021	Vocabulary /Glossaries	10,500.00	Current	INFORMATION TECHNOLOGY – SERVICE MANAGEMENT- PART 10: CONCEPT AND VOCABULARY	Describes the core concepts of ISO/IEC 20000 (all parts), identifying how the different parts support ISO/IEC 20000-1:2018 as well as the relationships between ISO/IEC 20000-1 and other International Standards and Technical Reports. This document also includes the terminology used in all parts of ISO/IEC 20000, so that organizations and individuals can interpret the concepts correctly.  This document can be used by:  a) organizations seeking to understand the terms and definitions to support the

SLS ISO/ IEC 270	2021	Guidelines	13,500.00	Current	INFORMATION TECHNOLOGY – SECURITY TECHNIQUES – INFORMATION SECURITY RISK MANAGEMENT	Provides guidelines for information security risk management. This document supports the general concepts specified in ISO/IEC 27001 and is designed to assist the satisfactory implementation of information security based on a risk management approach.  Knowledge of the concepts, models, processes and terminologies described in ISO/IEC 27001 and ISO/IEC 27002 is important for a complete understanding of this document.  This document is applicable to all types of organizations (e.g. commercial appropriate group profit organizations) which intend to
SLS ISO /IEC 270	2021	Guidelines	12,000.00	Current	INFORMATION TECHNOLOGY, CYBERSECURITY AND PRIVACY PROTECTION – GUIDELINES FOR INFORMATION SECURITY MANAGEMENT SYSTEM AUDITING	Provides guidance on managing an information security management system (ISMS) audit programme, on conducting audits, and on the competence of ISMS auditors, in addition to the guidance contained in ISO 19011. This document is applicable to those needing to understand or conduct internal or external audits of an ISMS or to manage an ISMS audit programme.
SLS ISO /IEC 270	2021	Guidelines	15,000.00	Current	INFORMATION TECHNOLOGY, SECURITY TECHNIQUE GUIDELINES FOR THE ASSESSMENT OF INFORMATION SECURITY CONTROLS	Provides guidance on reviewing and assessing the implementation and operation of information security controls, including the technical assessment of information system controls, in compliance with an organization's established information security requirements including technical compliance against assessment criteria based on the This document offers guidance on how to review and assess information security controls being managed through an Information Security Management System specified information security requirements established by the organization.by ISO/IEC 27001.It is applicable to all types and sizes of organizations, including public and private companies, government entities, and not-for-profit organizations conducting information security reviews and technical compliance checks.

SLS ISO / IEC	27( 2021	Requireme	6,700.00	Current	INFORMATION TECHNOLOGY, CYBERSECURITY AND PRIVACY PROTECTION – SECTOR-SPECIFIC APPLICATION OF ISO/IEC 27001 – REQUIREMENTS	Specifies the requirements for creating sector-specific standards that extend ISO/IEC 27001, and complement or amend ISO/IEC 27002 to support a specific sector (domain, application area or market). This document explains how to— include requirements in addition to those in ISO/IEC 27001, — refine or interpret any of the ISO/IEC 27001 requirements, — include controls in addition to those of ISO/IEC 27001:2013, Annex A and ISO/IEC 27002, — modify any of the controls of ISO/IEC 27001:2013, Annex A and ISO/IEC 27002, — add guidance to or modify the guidance of ISO/IEC 27002. This document specifies that additional or refined requirements do not invalidate the requirements in ISO/IEC 27001.
SLS ISO /PAS	450 2021	Guidelines	12,000.00	Current	OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT – GENERAL GUIDELINES FOR SAFE WORKING DURING THE COVID-19 PANDEMIC	Guidelines for organizations on how to manage the risks arising from COVID-19 to protect work-related health, safety and well-being. This document is applicable to organizations of all sizes and sectors, including those that: a) have been operating throughout the pandemic; b) are resuming or planning to resume operations following full or partial closure; c) are re-occupying workplaces that have been fully or partially closed; d) are new and planning to operate for the first time. This document also provides guidance relating to the protection of workers of all types (e.g. workers employed by the organization, workers of external providers, contractors, self-employed individuals, agency workers, older workers, workers with a disability and first responders), and other relevant interested parties (e.g. visitors to a workplace, including members of the public). This document is not intended to provide guidance on how to implement specific infection control protocols in clinical, healthcare and other settings.

SLS ISO 50003	2021	Requireme nts	10,500.00	Current		Specifies requirements for competence, consistency and impartiality in the auditing and certification of ISO 50001 energy management systems (EnMS) for bodies providing these services. In order to ensure the effectiveness of EnMS auditing, this document addresses the auditing process, the competence requirements for the personnel involved in the certification process for EnMS, the audit time and multi-site sampling.
SLS ISO 50004	2021	Guidelines	12,000.00	Current	ENERGY MANAGEMENT SYSTEMS - GUIDANCE FOR THE IMPLEMENTATION, MAINTENANCE AND IMPROVEMENT OF AN ISO 50001 ENERGY MANAGEMENT SYSTEM	Gives practical guidelines and examples for establishing, implementing, maintaining and improving an energy management system (EnMS) in accordance with the systematic approach of ISO 50001:2018. The guidance in this document is applicable to any organizationThis document does not provide guidance on how to develop an integrated management system. While the guidance in this document is consistent with the requirements of ISO 50001:2018, it does not provide interpretations of those requirements.
SLS ISO 50009	2021	Guidelines	10,500.00	Current	ENERGY MANAGEMENT SYSTEMS - GUIDANCE FOR IMPLEMENTING A COMMON ENERGY MANAGEMENT SYSTEM IN MULTIPLE ORGANIZATIONS	Guidelines for establishing, implementing, maintaining and improving a common energy management system (EnMS) for multiple organizations. This document follows the general structure used in ISO 50001:2018.
SLS 348	1975		#N/A	Superse de	Determination of total solids in fruit juices and extracts	0

SLS 663	1984	Requireme nts	550.00	Current	Green gram, whole	Prescribes the requirements and methods of sampling and test for whole seeds of green gram (Vigna radiata (L) Wilczek) (S. MUNG ETA; T. PASI PAYARU)
SLS 1453	2013	Specificato n	2,900.00	Current	Polyamide fibre ropes – double braid construction	Specifies requirements for double braided ropes and for higher – strength double braided ropes made of polyamide and gives rules for their designation
SLS 1720-1	2021	Requireme nts	12,000.00	Current	the propulsion of electric road	Specifies performance and life testing of secondary lithium-ion cells used for propulsion of electric vehicles including battery electric vehicles (BEV) and hybrid electric vehicles (HEV). This document specifies the test procedures to obtain the essential characteristics of lithium-ion cells for vehicle propulsion applications regarding capacity, power density, energy density, storage life and cycle life. This document provides the standard test procedures and conditions for testing basic performance characteristics of lithium-ion cells for vehicle propulsion applications, which are indispensable for securing a basic level of
SLS 1720-2	2021	Test Methods	9,000.00	Current	Secondary lithium -ion cells for the propulsion of electric road vehicles - reliability and abuse testing	Specifies test procedures to observe the reliability and abuse behaviour of secondary lithium-ion cells and cell blocks used for propulsion of electric vehicles including battery electric vehicles (BEV) and hybrid electric vehicles (HEV). Specifies the standard test procedures and conditions for basic characteristics of lithium-ion cells for use in propulsion of battery and hybrid electric vehicles. The tests are indispensable for obtaining essential data on reliability and abuse behaviour of lithium-ion cells for use in various designs of battery systems and battery packs. This document provides standard

SLS 1720-3	2021	Requireme nts	9,000.00	Current	Secondary lithium -ion cells for the propulsion of electric road vehicles - safety requirements	Specifies test procedures and the acceptance criteria for safety performance of secondary lithium-ion cells and cell blocks used for the propulsion of electric vehicles (EV) including battery electric vehicles (BEV) and hybrid electric vehicles (HEV). This Standard intends to determine the basic safety performance of cells used in a battery pack and system under intended use, and reasonably foreseeable misuse or incident, during the normal operation of the EV. The safety requirements of the cell in this standard are based on the premise that the cells are properly used in a battery pack and system within the limits for voltage, current and temperature as specified by the cell manufacturer (cell operating region). The evaluation of the safety of cells during transport and storage is not covered by this standard.
SLS 1721	2021	Requireme nts	500.00	Current	Base oil for the manufacture of lubricants and greases	prescribes the requirements used to describe the properties, characteristics, methods of sampling and testing of base oil used to manufacture lubricants and greases. For the purpose of this standard, the base stocks shall be classified as Group I, Group II, Group IV and Group V.
SLS 1733	2019	Specificato n	1,100.00	Current	Electric cables thermosetting insulated and thermoplastic sheathed cables for voltage up to and including 450/750 V for electric power and lighting having low emission of smoke and corrosive gases when effected by fire	Specifies requirements and test methods for the construction and performance of cables.  a). have a thermosetting insulation of rated voltage up to and including 450/750V,  b). emit limited amounts of smoke (see 16.6) and corrosive gases when subjected to relevant tests compared PVC cables conforming to SLS 733 and SLS 1504 series,  c). are intended for electric power and lighting

SLS ASTM D 4	2017	Test Methods	2,900.00	Current	Standard test method for Bitumen Content	Covers the determination of bitumen content in materials containing at least 25 % bitumen. This test method covers the determination of bitumen content in materials containing at least 25 % bitumen.
SLS EN 33	2021	Specificato n	2,700.00	Current	WC pans and WC suites. Connecting dimensions	Specifies the connecting dimensions of WC pans and WC suites regardless of the materials used for their manufacture. This document does not apply to siphonic action WC pans and WC suites.
SLS 1723	2021	Specificato n	700.00	Current	Disposable wiping paper (in rolls)	Specification prescribes the requirements and methods of sampling and tests for wiping paper made out of processed cellulose fibres supplied in rolls.
SLS 1724	2021	Requireme nts	700.00	Current	Paper towel rolls for centre feed dispensing devices	Specification prescribes the requirements and methods of sampling and tests for paper towels supplied in rolls and intended primarily for use in a centre feed dispensing devices for hygiene purposes.

SLS 1725-1	2021	Requireme nts	600.00	Current	Processed grain based food products- multi/ mixed grain	Prescribes the requirements, methods of sampling and testing for processed multi/ mixed grain based food products intended for consumption with or without preparation under given instructions.
SLS 1725-2	2021	Requireme nts	600.00	Current	Processed grain based food products- corn flakes	Prescribes the requirements and the methods of sampling and test for corn flakes.
SLS 1725-3	2021	Requireme nts	600.00	Current	Processed grain based food products- rolled oats	Prescribes the requirements, methods of sampling and tests for rolled oats.
SLS EN 13618	2021	Specificato n	4,400.00	Current	Flexible hose assemblies in drinking water installations - functional requirements and test methods	Specifies the requirements and test methods for materials, dimensions and function for flexible hose assemblies for drinking water installations, braided or not, designed for use with drinking water with an allowable maximum operating pressure (PMA) of 1 MPa and maximum operating temperature 70 °C to connect sanitary tap ware, heaters and similar appliances.

NA to SLS EN 199	2021	structural engineering design code	500.00	Current	National Annex (Informative) To Eurocode 1, Actions On Structures - General Actions - Actions On Structures Exposed To Fire	This National Annex gives: a) the Sri Lanka decisions for the Nationally Determined Parameters described in the following sub clauses of SLS EN 1991-1-2: 2015: - 2.4 (4) - 3.1 (10) - 3.3.1.2 (1) - 3.3.1.3 (1) - 3.3.2 (2)
NA to SLS EN 199	2021	structural engineering design code	#N/A	Current	National Annex To Eurocode 1: Actions On Structures - Traffic Loads On Bridges	
SLS 1231-1	2021	Requireme nts	10,500.00	Current	Self ballasted lamps for general lighting services (integral type compact fluorescent lamps) - Performance requirements	Specifies the performance requirements and methods of tests for tubular fluorescent and other gas discharge lamps with integrated means for controlling, starting and stable operation (self ballasted lamps) intended for domestic and similar general lighting services having a rated wattage up to 60W, a rated voltage of 100v to 250v and Edision screw or bayonet caps.
SLS ISO 105 G04	2018	Specificato n	4,400.00	Current	Textiles-test for colour fastness - colour fastness to nitrogen oxides in the atmosphere at high humidities	Specifies a method for determining the resistance of the colour of textiles to the action of nitrogen oxide in the atmosphere at elevated temperatures and high relative humidities

SLS ISO 21678	2022	Requireme nts	6,700.00	Current	Sustainability in buildings and civil engineering works — indicators and benchmarks — principles, requirements and guidelines	defines principles, requirements and guidelines for the development and use of benchmarks when assessing the economic, social and/or environmental performance of buildings and civil ngineering works by using sustainability indicators
SLS ISO 21931-1	2022	Specificato n	9,000.00	Current	Sustainability in building construction — framework for methods of assessment of the environmental performance of construction works: buildings	provides a general framework for improving the quality and comparability of methods for assessing the environmental performance of buildings and their related external works
SLS 1000-2-1	2021	Requireme nts	15,000.00	Current	specification for switches for household and similar fixed electrical installations: particular requirements – electronic control devices	Applies to electronic control devices, a general term to cover electronic switches, home and building electronic systems (HBES) / building automation and control systems (BACS) switches and electronic extension units.
SLS 1000-2-2	2021	Requireme nts	6,700.00	Current	Specification for switches for household and similar fixed electrical installations part 2-2: particular requirements - electromagnetic remote-control switches (rcs)	Applies to electromagnetic remote-control switches (hereinafter referred to as RCS) with a rated voltage not exceeding 440 V and a rated current not exceeding 63 A, intended for household and similar fixed electrical installations, either indoors or outdoors.

SLS 1000-2-3	2021	Requireme nts	6,700.00	Current	Switches for household and similar fixed electrical installations: particular requirements - time delay switches (tds)	Applies to time-delay switches (hereinafter referred to as TDS) with a rated voltage not exceeding 440 V and a rated current not exceeding 63 A, intended for household and similar fixed electrical installations, either indoors or outdoors, operated by hand and/or by remote control.
SLS 1000-2-4	2021	Requireme nts	10,500.00	Current	Switches for household and similar fixed electrical installations particular requirements - isolating switches	Applies to manually operated general purpose isolating switches with a rated voltage not exceeding 440 V and a rated current not exceeding 125 A, intended for household and similar fixed electrical installations, either indoors or outdoors.
SLS 1000-2-5	2021	Requireme nts	12,000.00	Current	Switches for household and similar fixed electrical installations: particular requirements –   Switches and related accessories for use in home and building electronic systems (hbes)	Applies to HBES switches with a working voltage not exceeding 250 V a.c. And a rated current up to and including 16 A for household and similar fixed electrical installations either indoors or outdoors and to associated electronic extension units(IEC 60669-2-5:2013)

SLS IEC 62941	2021	Specificato n	9,000.00	Current	Terrestrial photovoltaic (pv) modules – quality system for pv module manufacturing	Applicable to organizations manufacturing photovoltaic (PV) modules certified to IEC 61215 series and IEC 62108 for design qualification and type approval and IEC 61730 for safety qualification and type approval. The design qualification and typeapproval of PV modules depend on appropriate methods for product and process design, as well as appropriate control of materials and processes used to manufacture the product. This document lays out best practices for product design, manufacturing processes, and selection and control of materials used in the manufacture of PV modules that have met the requirements of IEC 61215 series, IEC 61730, or IEC 62108. These standards also form the basis for factory audit criteria of such sites by various certifying
SLS IEC 62915	2021	Specificato n	10,500.00	Current	Photovoltaic (pv) modules – type approval, design and safety qualification- retesting	and auditory bodies  This document sets forth a uniform approach to maintain type approval, design and safety qualification of terrestrial PV modules that have undergone, or will undergo modification from
SLS 1722-1	2021	Requireme	10,500.00	Current	Double-capped led lamps	specifies the safety and interchangeability requirements, and the exchange
		nts			designed to retrofit linear fluorescent lamps : safety requirements	operation together with the test methods and conditions required to show compliance of double-capped LED lamps with G5 and G13 caps, intended for replacing fluorescent lamps with the same caps, having: – a rated power up to 125 W; – a rated voltage of up to 250 V. Such LED lamps are designed for replacement without requiring any internal modification of the luminaire

SLS 1462-11	2021	Test Methods	4,400.00	Current	Methods for sampling of water  – guidance on the sampling of wet deposition	provides guidance on the design of sampling programmes and the choice of instrumentation and techniques for the sampling of the quality of wet deposition. It does not cover measurement of the quantity of rain (ISO 5667-8:1993)
SLS 1462-12	2021	Test Methods	4,400.00	Current	Methods for sampling of water – guidance on sampling from marine waters	provides guidance on the principles to be applied to the design of sampling programmes, sampling techniques and the handling and preservation of samples of sea water from tidal waters (for example, estuaries and tidal inlets, coastal regions and the open sea). It does not apply to the collection of samples for microbiological or biological examination. General guidance on sampling for microbiological purposes is given in ISO 8199.
SLS 1462-18	2021	Test Methods	15,000.00	Current	Methods for sampling of water guidance on the auditing of water quality sampling	Provides an audit protocol to monitor conformity with declared, or assumed, practices in all areas of water quality sampling. Specifically, this part of ISO 5667 provides guidance on the systematic assessment of sampling practices and procedures in the field, and assessing conformity with those given in the organization's sampling manual. It is applicable to the audit of sampling activities from the development of a sampling manual through to the delivery of samples to the laboratory.
SLS IEC 61034-2	2021	Specificato n	6,700.00	Current		provides details of the test procedure to be employed for the measurement of the density of smoke emitted from cables burning under defined conditions. It describes the means of preparing and assembling cables for test, the method of burning the cables, and gives recommended requirements for evaluating test results

SLS ISO 15245-1	2021	Specificato n	4,400.00	Current	Gas cylinders - parallel threads for connection of valves to Gas cylinders: specification	This document specifies definitions, dimensions and tolerances of parallel screw threads of M30 x 2, M25 x 2 and M18 x 1,5, for the connection of valves to medical and industrial gas cylinders.
SLS ISO 15392	2022	Guidelines	9,000.00	Current	Sustainability in buildings and civil engineering works — general principles	General principles for the contribution of buildings, civil engineering works and other types of construction works (hereinafter referred to collectively as construction works) to sustainable development. It is based on the concept of sustainable development as it applies to the life cycle of construction works, from inception to the end-of-life.
SLS ISO/IEC 1702	2021	Guidelines	10,500.00	Current	Conformity assessment – general principles and requirements for validation and verification bodies	Contains general principles and requirements for the competence, consistent operation and impartiality of bodies performing validation/verification as conformity assessment activities.
SLS 313-2-6	2009	Test Methods	4,400.00	Current	Methods for analysis of animal and vegetable fats and oils - Determination of chemical characteristics - Determination of acid value and acidity	specifies three methods (two titrimetric and one potentiometric) for the determination of acidity in animal and vegetable fats and oils, hereinafter referred to as "fats". The acidity is expressed preferably as acid value or, alternatively, as acidity calculated conventionally. This document is applicable to refined and crude vegetable or animal fats and oils, soap stock fatty acids or technical fatty acids. It does not apply to waxes. Since the methods are completely non-specific, they do not apply to differentiating between mineralacids, free fatty acids and other organic acids. The acid value, therefore, includes any mineral acids thetere present. Milk and milk products (or fat

SLS ISO 12236	2017	Test	2,900.00	Current	Geosynthetics - static puncture	0
		Methods	,		test (CBR test)	
SLS ISO 7971-2	2021	Test Methods	9,000.00	Current	Determination of bulk density in cereals: method of traceability for measuring instruments through reference to the international standard instrument	specifies a test method for ensuring the traceability of bulk density, called "mass per hectolitre", measuring instruments through reference to standard measurement instruments. The mass per hectolitre is of commercial importance for grain cereals. Several types of instruments with varying performances exist for measuring it
SLS ISO 15141	2021	Test Methods	4,400.00	Current	Cereals and cereal products — determination of ochratoxin a — high performance liquid chromatographic method with immunoaffinity column cleanup and fluorescence detection	Specifies a high performance liquid chromatographic method with immunoaffinity column cleanup for the determination of ochratoxin A in cereals and cereal products
SLS ISO 17724	2021	Vocabulary /Glossaries	6,700.00	Current	Graphical symbols – vocabulary	Defines terms relating to graphical symbols, principally symbols for public information and use on equipment and safety signs. It does not include terms related to graphical symbols for diagrams [technical product documentation (tpd) symbols]. The definitions are intended to serve as a basis for consideration by those concerned with producing new, or revising existing standards. The terms are presented in English alphabetical order.

SLS ISO 16218	2021	Specificato	4,400.00	Current	Packaging and the environment -	Several processes for chemical recovery of used packaging are considered to
		n				be material recycling. The focus of this Technical Report is for used packaging, although the processes described are not specific for used packaging and can be used for recovery of other materials of same type. Processes for chemical recovery of used packaging are applicable for plastic packaging or biomass-based packaging, which might be interpreted in two different ways:- processes to recover valuable chemical substances by chemical treatment of used packaging, for example, to recover monomers of polyethylene terephthalate (PET) by hydrolysis, glycolysis or methanolysis, to recover oil by catalytic reaction or pyrolysis, to recover valuable gases such as hydrogen by gasification, to recover coke, oil and gasses by cokefaction; - processes to directly substitute used packaging for natural resources without chemical pretreatment, for example, flakes of used plastic packaging may use in blast furnace in the place of coke as a reducing agent. Examples and key characteristics of chemical recovery processes are given in Annexes A to E.
SLS ISO/TR 1709	2021	Specificato n	6,700.00	Current	Packaging material recycling - report on substances and materials which may impede recycling	Provides a non-exhaustive overview of substances and materials that may cause a sustained impediment to recycling activities and is intended to assist in the assessment requirements set out in SLS 1469. It describes substances or materials which cause problems or inhibit the recycling process, or which have a negative influence on the quality of recycled material, where technical solutions are not expected to be developed in the near future. These examples are, however, qualified by the fact that the recycling operations can vary regionally, that technology is constantly changing, and that the use to which the

SLS ISO 31010	2016	Guidelines	15,000.00	Current	Risk management – risk assessment techniques	This Standard is a supporting standard for ISO 31000 and provides guidance on selection and application of systematic techniques for risk assessment. Risk assessment carried out in accordance with this standard contributes to other risk management activities, their originally assessed design. The application of a range of techniques is introduced, with specific references to other international standards where the concept and application of techniques are described in greater detail This standard is not intended for certification, regulatory or contractual use. This standard does not provide specific criteria for identifying the need for risk analysis, nor does it specify the type of risk analysis method that is required for a particular application
SLS ISO 21929-1	2022	Specificato n	12,000.00	Current		establishes a core set of indicators to take into account in the use and development of sustainability indicators for assessing the sustainability performance of new or existing buildings, related to their design, construction, operation, maintenance, refurbishment and end of life. Together, the core set of indicators provides measures to express the contribution of a building(s) to sustainability and sustainable development. These indicators represent aspects of buildings that impact on areas of protection related to sustainability and sustainable development (=ISO 21929-1:2011)

SLS ISO 21930	2022	Requireme nts	13,500.00	Current	civil engineering works — core rules for environmental product	provides the principles, specifications and requirements to develop an environmental product declaration (EPD) for construction products and services, construction elements and integrated technical systems used in any type of construction works.
SLS ISO/TS 21929	2022	Specificato n	10,500.00	Current	indicators — part 2: framework for the development of	Establishes a list of aspects and impacts which should be taken as the basis for the development of sustainability indicators for assessing the sustainability performance of new or existing civil engineering works, related to their design, construction, operation, maintenance, refurbishment and end-of-life. Together, the indicators developed from this list of aspects and impacts provide measures to express the contribution of a civil engineering works to sustainability and sustainable development. The developed indicators should represent aspects of civil engineering works that impact on issues of concern related to sustainability and sustainable development (=ISO/TS 21929-2:2015)

SLS ISO/IEC 2000	2021	Requireme	10,500.00	Current	Information technology –	Specifies requirements for an organization to establish implement maintain
SLS ISO/IEC 2000	2021	Requireme	10,500.00	Current	Information technology – service management - service management system requirements	Specifies requirements for an organization to establish, implement, maintain and continually improve a service management system (SMS). The requirements specified in this document include the planning, design, transition, delivery and improvement of services to meet the service requirements and deliver value.  This document can be used by: a) a customer seeking services and requiring assurance regarding the quality of those services; b) a customer requiring a consistent approach to the service lifecycle by all its service providers, including those in a supply chain; c) an organization to demonstrate its capability for the planning, design, transition, delivery and improvement of services; d) an organization to monitor, measure and review its SMS and the services; e) an organization to improve the planning, design, transition, delivery and improvement of services through effective implementation and operation of an SMS; f) an organization or other party performing conformity assessments against the requirements specified in this document; g) a provider of training or advice in service management.
SLS ISO/IEC 2000	2021	Guidelines	13,500.00	Current	Information technology – service management - guidance on the application of service management systems	Provides guidance on the application of a service management system (SMS) based on ISO/IEC 20000-1. It provides examples and recommendations to enable organizations to interpret and apply ISO/IEC 20000-1, including references to other parts of ISO/IEC 20000 and other relevant standards.

SLS ISO/TS 21929	2022	Specificato n	10,500.00	Current	for the development of	Establishes a list of aspects and impacts which should be taken as the basis for the development of sustainability indicators for assessing the sustainability performance of new or existing civil engineering works, related to their design, construction, operation, maintenance, refurbishment and end-of-life. Together, the indicators developed from this list of aspects and impacts provide measures to express the contribution of a civil engineering works to sustainability and sustainable development. The developed indicators should represent aspects of civil engineering works that impact on issues of concern related to sustainability and sustainable development (=ISO/TS 21929-2:2015)
SLS ISO 1998-1	2021	Vocabulary /Glossaries	9,000.00	Current	Petroleum industry - terminology - raw materials and products	Consists of a list of equivalent terms, in use in the petroleum industry to indicate raw materials or petroleum products, together with the corresponding definitions. SLS ISO 1998 is intended to cover the purposes of the part of the petroleum industry dealing with crude oils and petroleum products, that means all related operations arising from the production field to the final user. It is not intended to cover either petroleum equipment, or any operation in the field. However, some pieces of equipment or some operations of exploration and production are defined. The corresponding terms were introduced only when they appear in a definition of a product or process and when their definition was found necessary for understanding or for avoiding any ambiguity.

SLS ISO 1998-2	2021	Vocabulary /Glossaries	9,000.00	Current	Petroleum industry - terminology - properties and tests	Consists of a list of equivalent terms, in use in the petroleum industry to indicate properties of petroleum products and test methods, together with the corresponding definitions. SLS ISO 1998 is intended to cover the purposes of the part of the petroleum industry dealing with crude oils and petroleum products, that means all related operations arising from the production field to the final user. It is not intended to cover either petroleum equipment, or any operation in the field. However, some pieces of equipment or some operations of exploration and production are defined. The corresponding terms were introduced only when they appear in a definition of a product or process and when their definition was found necessary for understanding or for avoiding any ambiguity.
SLS ISO 1998-3	2021	Vocabulary /Glossaries	#N/A	Current	Petroleum industry - terminology - exploration and production	Consists of a list of equivalent terms, in use in the petroleum industry to indicate properties of petroleum products and test methods, together with the corresponding definitions. SLS ISO 1998 is intended to cover the purposes of the part of the petroleum industry dealing with crude oils and petroleum products, that means all related operations arising from the production field to the final user. It is not intended to cover either petroleum equipment, or any operation in the field. However, some pieces of equipment or some operations of exploration and production are defined. The corresponding terms were introduced only when they appear in a definition of a product or process and when their definition was found necessary for understanding or for avoiding any ambiguity.

SLS ISO 1998-4	2021	Vocabulary	6,700.00	Current	Petroleum industry -	Consists of a list of equivalent terms, in use in the petroleum industry to
		/Glossaries			terminology - refining	indicate properties of petroleum products and test methods, together with the
						corresponding definitions. SLS ISO 1998 is intended to cover the purposes of
						the part of the petroleum industry dealing with crude oils and petroleum
						products, that means all related operations arising from the production field to
						the final user. It is not intended to cover either petroleum equipment, or any
						operation in the field. However, some pieces of equipment or some operations
						of exploration and production are defined. The corresponding terms were
						introduced only when they appear in a definition of a product or process and
						when their definition was found necessary for understanding or for avoiding
						any ambiguity.

SLS ISO 1998-5	2021	Vocabulary	6,700.00	Current	Petroleum industry -	Consists of a list of equivalent terms, in use in the petroleum industry to
		/Glossaries			terminology - transport, storage,	indicate properties of petroleum products and test methods, together with the
					distribution	corresponding definitions. SLS ISO 1998 is intended to cover the purposes of
						the part of the petroleum industry dealing with crude oils and petroleum
						products, that means all related operations arising from the production field to
						the final user. It is not intended to cover either petroleum equipment, or any
						operation in the field. However, some pieces of equipment or some operations
						of exploration and production are defined. The corresponding terms were
						introduced only when they appear in a definition of a product or process and
						when their definition was found necessary for understanding or for avoiding
						any ambiguity.

SLS ISO 1998-6	2021	Vocabulary	12,000,00	Current	Petroleum industry -	Consists of a list of equivalent terms in use in the petroleum industry to
SLS ISO 1998-6	2021	Vocabulary /Glossaries	12,000.00	Current	Petroleum industry - terminology – measurement	Consists of a list of equivalent terms, in use in the petroleum industry to indicate properties of petroleum products and test methods, together with the corresponding definitions. SLS ISO 1998 is intended to cover the purposes of the part of the petroleum industry dealing with crude oils and petroleum products, that means all related operations arising from the production field to the final user. It is not intended to cover either petroleum equipment, or any operation in the field. However, some pieces of equipment or some operations of exploration and production are defined. The corresponding terms were introduced only when they appear in a definition of a product or process and when their definition was found necessary for understanding or for avoiding any ambiguity.

SLS ISO 1998-7	2021	Vocabulary	2,900.00	Current	Petroleum industry -	Consists of a list of equivalent terms, with the corresponding definitions, in use
		/Glossaries	<i>y-</i> - 0.00		terminology - miscellaneous	in the petroleum industry and that are not definitely relevant to one of the six
					terms	categories of other parts of this Standard. SLS ISO 1998 is intended to cover
						the purposes of the part of the petroleum industry dealing with crude oils and
						petroleum products, that means all related operations arising from the
						production field to the final user. It is not intended to cover either petroleum
						equipment, or any operation in the field. However, some pieces of equipment
						or some operations of exploration and production are defined. The
						corresponding terms were introduced only when they appear in a definition of a
						product or process and when their definition was found necessary for
						understanding or for avoiding any ambiguity.
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SLS ISO 1998-99	2021	Vocabulary	6,700.00	Current	Petroleum industry -	Gives a list of equivalent terms in use in the petroleum industry, accompanied
		/Glossaries			terminology - general and index	by the corresponding definitions in the two languages. It was compiled to serve
						an evident need for a ready form of reference document. It therefore does not
						include all the possible terms, those terms of which significance is
						unambiguous being excluded. SLS ISO 1998 is intended to cover the purposes
						of the part of petroleum industry dealing with crude oils and petroleum
						products, that means all related operations arising from the production field to
						the final user. It is not intended to cover either petroleum equipment, or any
						operation in the field. However, some pieces of equipment or some operations
						of exploration and production are defined. The corresponding terms were
						introduced only when they appear in a definition of a product or process and
						when their definition was found necessary for understanding or for avoiding
						any ambiguity.

SLS ISO 16140- 1	2021	Vocabulary	2,900.00	Current	microbiology of the food chain – Defines general terms and definitions relating to method validation of
		/Glossaries			method validation : vocabulary microbiology in the food chain.
					1

SLS ISO 16140 - 2	2021	Test	13,500.00	Current	Microbiology of the food chain Specifies the general principle and the technical protocol for the validation of
		Methods			- method validation protocol alternative, mostly proprietary, methods for microbiology in the food chain.
					for the validation of alternative Validation studies according to this part of ISO 16140 are intended to be
					(proprietary) methods against a performed by organizations involved in method validation.
					reference method

SLS ISO 16140 - 3 2021	Test	13,500.00	Current	Microbiology of the food chain Specifies the protocol for the verification of reference methods and validated
	Methods			- method validation: protocol alternative methods for implementation in the user laboratory
				for the verification of reference
				methods and validated
				alternative methods in a single
				laboratory
1				

SLS ISO 16140 - 4	2021	Test	12,000.00	Current	Microbiology of the food chain Specifies the general principles and the technical protocols for single-
		Methods			- method validation -: protocol laboratory validation of methods for microbiology in the food chain. The
					for method validation in a single protocols in this document only validate the method for the laboratory
					laboratory conducting the study

SLS ISO 16140 - 5	2021	Test	10,500.00	Current	Microbiology of the food chain	Specifies the general principles and the technical protocols (based on
		Methods			<ul><li>method validation : protocol</li></ul>	orthogonal, factorial studies) for the validation of non-proprietary methods for
					for factorial interlaboratory	microbiology of the food chain
					validation for non-proprietary	
					method	

SLS ISO 16140 - 6	2021	test	9,000.00	Current	Microbiology of the food chain	Specifies the general principle and the technical protocol for the validation of
		Methods			<ul><li>method validation□</li></ul>	alternative confirmation methods for microbiology in the food chain. This
					Part 6: protocol for the	document compares the result of the alternative confirmation method against
					validation of alternative methods	the confirmation procedure of a reference method or, if needed, a reference
					for microbiological confirmation	confirmation method
					and typing procedures	

SLS 1198- 3	2021	Specificato	9,000.00	Current	Primary cells and batteries -	Specifies dimensions, designation, methods of tests and requirements for
		n			watch batteries	primary batteries for watches. In several cases, a menu of test methods is given.
						When presenting battery electrical characteristics and/or performance data, the
						manufacturer specifies which test method was used.

SLS 1198-4	2021	Requireme	12,000.00	Current	Primary cells and batteries:	Specifies tests and requirements for primary lithium batteries to ensure. Their
		nts			safety of lithium batteries	safe operation under intended use and reasonably foreseeable misuse.

SLS 1198- 5	2021	Requireme	12,000.00	Current	Primary cells and batteries:	Specifies tests and requirements for primary batteries with aqueous electrolyte
		nts			safety of batteries with aqueous	to ensure their safe operation under intended use and reasonably foreseeable
					electrolyte	misuse.

SLS 1462-13	2021	Test	12,000.00	Current	Methods of sampling of water:	Provides guidance on the sampling of unconsolidated sediments for the
		Methods			guidance on sampling of bottom	determination of their geological, physical and chemical properties, as well as
					sediments from rivers, lakes and	the determination of biological, microbiological and chemical properties at the
					estuarine areas	water and sediment interface. Guidance on achieving sediment cores is given
						specifically for the measurement of rates of deposition and detailed strata
						delineation. The main emphasis of this document is to provide methods that
						achieve sediment samples

SLS ISO 22397	2022	Guidelines	6,700.00	Current	Societal security - guidelines for	Standard provides guidelines for establishing partnering arrangements among
					establishing partnering	organizations to manage multiple relationships for events impacting on societal
					Arrangements	security. It incorporates principles and describes the process for planning,
						developing, implementing and reviewing partnering arrangements. This
						International Standard is applicable to all organizations regardless of type, size
						and nature of activity whether in or between the private, public, or not-for-
						profit sectors.

SLS ISO 28001	2022	Guidelines	10,500.00	Current	Security management systems	Standard provides requirements and guidance for organizations in international
					for the supply chain - best	supply chains to – develop and implement supply chain security processes; –
					practices for implementing	establish and document a minimum level of security within a supply chain(s) or
					supply chain security,	segment of a supply chain; – assist in meeting the applicable authorized
					assessments and plans -	economic operator (AEO) criteria set
					requirements and guidance	

SLS ISO 28000	2022	Requireme	9,000.00	Current	Security and resilience - security	Specifies requirements for a security management system, including aspects
		nts			management systems -	relevant to the supply chain. This document is applicable to all types and sizes
					requirements	of organizations (e.g. commercial enterprises, government or other public
						agencies and non-profit organizations) which intend to establish,
						implement,maintain and improve a security management system. It provides a
						holistic and common approach and is not industry or sector specific (=ISO
						28000:2022)

SLS ISO 28002	2022	Requireme	13,500.00	Current	Security management systems	Standard specifies requirements for a resilience management policy in the
		nts			for the supply chain -	supply chain to enable an organization to develop and implement policies,
					development of resilience in the	objectives, and programs, taking into account – legal, regulatory and other
					supply chain - requirements with	requirements to which the organization subscribes, – information about
					guidance for use	significant risks, hazards and threats that may have consequences to the
						organization, its stakeholders, and on its supply chain, – protection of its assets
						and processes, and – management of disruptive incidents. This International
						Standard applies to risks that the organization identifies as those it can control,
						influence, or reduce, as well as those it cannot anticipate. It does not itself state
						specific performance criteria forth in the World Customs Organization
						Framework of Standards and conforming national supply chain security
						programmes. (=ISO 28001:2007 (Confirmed in 2021))

SLS ISO 28003	2022	Requireme	12,000.00	Current	Security management systems	Standard contains principles and requirements for bodies providing the audit
		nts			for the supply chain -	and certification of supply chain security management systems according to
					requirements for bodies	management system specifications and standards such as ISO 28000. It defines
					providing audit and certification	the minimum requirements of a certification body and its associated auditors,
					of supply chain security	recognizing the unique need for confidentiality when auditing and
					management systems	certifying/registering a client organization

SLS ISO 28004-1	2022	Guidelines	13,500.00	Current	Security management systems	Standard provides generic advice on the application of ISO 28000:2007,
			,			Specification for security management systems for the supply chain. It explains
					11.0	the underlying principles of ISO 28000 and describes the intent, typical inputs,
						processes and typical outputs, for each requirement of ISO 28000. This is to
						aid the understanding and implementation of ISO 28000.
						and the understanding and implementation of 150 25000.

S	LS ISO 28004-2	2022	Guidelines	9,000.00	Current	Security management systems	Identifies supply chain risk and threat scenarios, procedures for conducting
						for the supply chain - guidelines	risks/threat assessments, and evaluation criteria for measuring conformance
						for the implementation of ISO	and effectiveness of the documented security plans in accordance with ISO
						28000 : guidelines for adopting	28000 and the ISO 28004 series implementation guidelines. An output of this
						iso 28000 for use in medium and	effort will be a level of confidence rating system based on the quality of the
						small seaport operations	security management plans and procedures implemented by the seaport to
							safeguard the security and ensure continuity of operations of the supply chain
							cargo being processed by the seaport. The rating system will be used as a
							means of identifying a measurable level of confidence (on a scale of 1 to 5) that
							the seaport security operations are in conformance with ISO 28000 for
							protecting the integrity of the supply chain.

SLS ISO 28004-3	2022	Guidelines	6,700.00	Current	Security management systems	developed to supplement ISO 28004-1 by providing additional guidance to
					for the supply chain - guidelines	medium and small businesses (other than marine ports) that wish to adopt ISO
					for the implementation of iso	28000. The additional guidance in this part of ISO 28004, while amplifying the
					28000 : additional specific	general guidance provided in the main body of ISO 28004-1, does not conflict
					guidance for adopting iso 28000	with the general guidance, nor does it amend ISO 28000
					for use by medium and small	
					businesses (other than marine	
					ports)	

SLS ISO 28004-4	2022	Guidelines	2,900.00	Current	Security management systems	provides additional guidance for organizations adopting ISO 28000 that also
			,			wish to incorporate the Best Practices identified in ISO 28001 as a
						management objective on their international supply chains. The Best Practices
					28000 : additional specific	in ISO 28001 both help organizations establish and document levels of security
					guidance on implementing iso	within an international supply chain and facilitate validation in national
					28000 if compliance with iso	Authorized Economic Operator (AEO) programmes that are designed in
					28001 is a management	accordance with the World Customs Organization (WCO) Framework of
					objective	Standards.(=ISO 28004-4:2014)

SLS ISO/TR 2235	2022	Specificato	15,000.00	Current	Societal security - emergency	describes a message structure for the exchange of information between
		n			management - message structure	organizations involved in emergency management. An organization can ingest
					for exchange of information	the received information, based on the message structure, in its own operational
						picture. The structured message is called Emergency Management Shared
						Information (EMSI). This Technical Report describes the message structure
						built in order to facilitate interoperability between existing and new
						information systems. The intended audience of this Technical Report is control
						room engineers, information systems designers and decision makers in
						emergency management.

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			materials to washing at 400 C	
			(Test 1)	
		#N/A	#N/A Superse de	de colour fastness of textile

SLS ISO PAS 564	2021	Requireme	12,000.00	Current	Tourism and related services –	Establishes requirements and recommendations for tourist organizations to
		nts			requirements and guidelines to	prevent the spread of coronavirus SARS-CoV-2 in order to protect their
					reduce the spread of covid-19 in	employees' health from COVID-19 and to provide safer tourist services and
					the tourism industry	products to tourists and residents

SLS IEC 60695-4	2022	Test	800.00	Current	Fire hazard testing –part 4:	Applicable to fire tests for electrotechnical products. This basic safety
		Methods			terminology concerning fire tests	publication focusing on safety guidance is primarily intended for use by
					for electrotechnical products	technical committees in the preparation of safety publications in accordance
						with the principles laid down in IEC Guide 104 and ISO/IEC Guide 51. One of
						the responsibilities of a technical committee is, wherever applicable, to make
						use of basic safety publications in the preparation of its publications. The
						requirements, test methods or test conditions of this basic safety publication
						will not apply unless specifically referred to or included in the relevant
						publications.

SLS 1741-1	2022	Requireme	15,000.00	Current	Safety of transformers, reactors,	Deals with safety aspects of transformers, reactors, power supply units and
		nts			power supply units and	combinations thereof such as electrical, thermal and mechanical safety. This
					combinations thereof – part 1:	document covers the following independent or associated stationary or portable
					general requirements and tests	types of dry-type transformers, power supply units, including switch mode
						power supply units, reactors and combinations thereof in the field of safety.
						The windings can be encapsulated or non-encapsulated. They are not forming a
						part of the distribution network.

SLS 1741-2-5	2022	Requireme	6,700.00	Current	Safety of transformers, reactors,	Deals with the safety of shaver transformers, power supply units incorporating
		nts			power supply units and	a shaver transformer, and shaver supply units. Shaver transformers
					combinations thereof -:	incorporating electronic circuits are also covered by this standard Unless
					particular requirements and test	otherwise specified, from here onward, the term transformer covers shaver
					for transformer for shavers,	transformers and power supply units incorporating shaver transformers and
					power supply units for shavers	shaver supply units. This part is applicable to stationary, single phase air-
					and shaver supply unit.	cooled (natural or forced), independent or associated dry- type transformers.
						The windings may be encapsulated or non- encapsulated. This standard is
						applicable to transformers and power supply (linear) with internal operational
						frequencies not exceeding 500 Hz. This standard used in combination with Part
						2-16 for switch mode power supply units (SMPS) is also applicable to power
						supplies with internal operational frequencies higher than 500 Hz. Where the
						two requirements are in conflict the most severe take precedence. The rated
						supply voltage does not exceed 250 V a.c., and the rated supply frequency does
						not exceed 500 Hz. The rated output is not less than 20 VA and does not
						exceed 50 VA. The no-load output voltage does not exceed 275 V a.c and the
						rated output voltage does not exceed 250 V a.c.

SLS ISO 13943	2022	Vocabulary	2,900.00	Current	Fire Safety - Vocabulary	Defines terminology relating to fire safety as used in ISO and IEC fire
		/Glossaries				standards

SLS ISO 37122	2021	Specificato	15,000.00	Current	Sustainable cities and	Specifies and establishes definitions and methodologies for a set of indicators
		n			communities — indicators	for smart cities. As accelerating improvements in city services and quality of
					forSmart cities	life is fundamental to the definition of a smart city, this document, in
						conjunction with ISO 37120, is intended to provide a complete set of indicators
						to measure progress towards a smart city

SLS 1735	2022	Specificato	13,500.00	Current	Electroacoustic – sound	Specifies the performance requirements for three classes of sound
		n			calibrators	calibrator: class LS (Laboratory Standard), class 1 and class 2. Acceptance
						limits are smallest for class LS and greatest for class 2 instruments. Class LS
						sound calibrators are normally used only in the laboratory; class 1 and class 2
						are considered as sound calibrators for field use. A class 1 sound calibrator is
						primarily intended for use with a class 1 sound level meter and a class 2 sound
						calibrator primarily with a class 2 sound level meter, as specified in IEC 61672-
						1. The acceptance limits for class LS sound calibrators are based on the use of
						a laboratory standard microphone, as specified in IEC 61094-1, for
						demonstrations of conformance to the requirements of this document. The
						acceptance limits for class 1 and class 2 sound calibrators are based on the use
						of a working standard microphone, as specified in IEC 61094-4, for
						demonstrations of conformance to the requirements of this document

SLS 1734-1	2022	Specificato	12,000.00	Current	Electroacoustics – sound level	Gives electroacoustical performance specifications for three kinds of sound
		n			meters: specifications	measuring instruments: • a time-weighting sound level meter that measures
						exponential-time-weighted, frequency-weighted sound levels; • an integrating-
						averaging sound level meter that measures time-averaged, frequency-weighted
						sound levels; and • an integrating sound level meter that measures frequency-
						weighted sound exposure levels. Sound level meters conforming to the
						requirements of this standard have a specified frequency response for sound
						incident on the microphone from one principal direction in an acoustic free
						field or successively from random directions. Sound level meters specified in
						this standard are intended to measure sounds generally in the range of human
						hearing. (=IEC 61672-1:2013)

SLS 1738	2022	Requireme	1,300.00	Current	WC pans and WC suites with	specifies constructional and performance characteristics together with test
		nts			integral trap	methods for close-coupled suites, one-piece and independent WC pans with
						integral trap used for personal hygiene anufactured from vitrified glazed
						ceramics or stainless steel. This Standard does not apply to squatting toilets,
						WC pans without integral trap or flushing cisterns as separate appliances. In
						the case of independent WC pans, the associated flushing cisterns and pressure
						valves are covered by other standards and the reference to cisterns in this
						standard is related only to the definition and requirements of flushing volume.
						In the case of close-coupled suites and one-piece WCs, this standard also
						specifies design, performance characteristics and the test methods for
						designated flushing cisterns with flushing mechanisms, inlet valves and
						overflows. For these products, this standard covers flushing cisterns designed
						to be connected to drinking water installations inside buildings.

SLS 1727-1	2022	Specificato	1,300.00	Current	Specification for float operated	Specifies the technical requirements for the piston and plunger type of float
		n			valves - piston and plunger type	operated valves of copper alloy body, used for filling potable water into a
					for storage cisterns (excluding	storage cistern (storage tank) which is used to store water for subsequent use,
					floater) (copper alloy body)	not being a flushing cistern. The types of float operated valves covered in this
						standard are categories in concern with its positioning of piston or plunger in
						the valve body and its nozzle seat arrangement. The Standard specifies
						requirements of the valves for use in potable water supply systems where the
						pressure extends up to maximum of 1.4 MPa. The range of nominal sizes
						covered in the standard are DN 10, DN 15, DN 20, DN 25, DN 32, DN 40 and
						DN 50. This standard covers the requirements regarding the dimensional
						parameters, materials & performance requirements.

SLS 1727-2	2022	Specificato	1,200.00	Current	Specification for float operated	specifies the technical requirements for the piston and plunger type of float
		n			valves - piston and plunger type	operated valves of plastic body, used for filling potable water into a storage
					for storage cisterns (excluding	cistern (storage tank) which is used to store water for subsequent use, not being
					floater) (plastic body)	a flushing cistern. The types of float operated valves covered in this standard
						are categories in concern with its positioning of piston or plunger in the valve
						body and its nozzle seat arrangement. The Standard specifies requirements of
						the valves for use in potable water supply systems where the pressure extends
						up to maximum of 1.4 MPa. The range of nominal sizes covered in the
						standard are DN 10, DN 15, DN 20, DN 25, DN 32, DN 40 and DN 50. This
						standard covers the requirements regarding the dimensional parameters,
						materials & performance requirements.

SLS 1727-3	2022	Specificato	1,200.00	Current	Float operated valves -	specifies the technical requirements for the Diaphragm type of float operated
		n			diaphragm type for storage	valves of copper alloy body, used for filling potable water into a storage cistern
					cisterns (excluding floater)	(storage tank) which is used to store water for subsequent use and not being a
					(copper alloy body)	flushing cistern. The Standard specifies requirements of the valves for use in
						potable water supply systems where the pressure extends up to maximum of 1.4
						MPa. The range of nominal sizes covered in the standard are DN 10, DN 15,
						DN 20, DN 25, DN 32, DN 40 and DN 50. This standard covers the
						requirements regarding the dimensional parameters, materials & performance
						requirements.

SLS 1727-4	2022	Specificato	1,100.00	Current	Specification for float operated	specifies the technical requirements for the Diaphragm type of float operated
		n			valves : diaphragm type for	valves of plastic body, used for filling potable water into a storage cistern
					storage cisterns (excluding	(storage tank) which is used to store water for subsequent use and not being a
					floater) (plastic body)	flushing cistern. The Standard specifies requirements of the valves for use in
						potable water supply systems where the pressure extends up to maximum of 1.4
						MPa. The range of nominal sizes covered in the standard are DN 10, DN 15,
						DN 20, DN 25, DN 32, DN 40 and DN 50. This standard covers the
						requirements regarding the dimensional parameters, materials & performance
						requirements.

SLS 1727-5	2022	Specificato	1,200.00	Current	Specification for float operated	specifies the technical requirements for the compact type float operated valves
		n			valves - compact type for water	with reducing flow type used for filling potable water into the flushing cistern
					closet flushing cisterns	of water closets (WC). The standard specifies requirements of the valves for
					(including floater)	use in potable water supply systems where the pressure extends up to maximum
						of 1.4 MPa. The nominal sizes of valves covered in the standard are DN 10 and
						DN 15. This standard covers the requirements regarding the dimensional
						parameters, materials & performance requirements

Ī	SLS 1727-6	2022	Specificato	1,000.00	Current	Specification for float operated	Specifies the technical requirements for the Inlet Valve for Filling water Closet
			n			valves - inlet valve for filling	cisterns with internal over flow which is used to filling potable water into the
ı						water closet cisterns with	flushing cistern of water closets (WC). The purpose of this document is to
						internal over flow for flushing	specify the dimensional, hygiene, tightness, pressure erformance, hydraulic,
						cisterns	mechanical and physico-chemical characteristics which inlet valves for flushing
ı							cisterns shall comply with;
							1. The test methods for testing these characteristics:
							2. Marking and presentation.
							This document applies exclusively to the valve itself and it does not prejudge
							compliance with health regulations as the inlet valve is being fitted into the
							cistern. This document does not cover valves intended to equip flushing
							cisterns with external overflow.
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SLS 1727-7	2022	Specificato	1,000.00	Current	Specification for float operated	Specifies the technical requirements for the confined replenished type float
		n			valves : confined replenishing	operated valves use for filling potable water into a confined storage cistern
					type for storage cisterns	(storage tank) which is used to store water for subsequent use, not being a
					(including floater)	flushing cistern. The types of float operated valves covered in this standard are
						categories in concern with its inlet port closing by a vertical diaphragm valve
						with direct action or by using a vertical diaphragm valve with magnetic force
						or any other mechanisms. The Standard specifies requirements of the valves for
						use in potable water supply systems where the pressure extends up to maximum
						of 1.4 MPa. The range of nominal sizes covered in the standard are DN 10, DN
						15, DN 20 and DN 25. This standard covers the requirements regarding the
						dimensional parameters, materials & performance and testing requirements

SLS 1727-8	2022	Specificato	1,100.00	Current	Specification for float operated	specifies the technical requirements for the rolling disc type float operated
		n			valves : rolling disc type for	valves of use for use for filling potable water into a confined storage cistern
					storage cisterns (including	(storage tank) which is used to store water for subsequent use, not being a
					floater)	flushing cistern. The Standard specifies requirements of the valves for use in
						potable water supply systems where the pressure extends up to maximum of 1.4
						MPa. The range of nominal sizes covered in the standard are DN 10, DN 15,
						DN 20, DN 25, D32 and DN 40. This standard covers the requirements
						regarding the dimensional parameters, materials & performance and testing
						requirements.

SLS 1727-9	2022	Specificato	700.00	Current	Specification for float operated	specifies requirements for a range of spherical copper floats of 41/2, 5, 6, 7, 8,
		n			valves : copper floats for cold	9, 10, 11 and 12 inches nominal diameter suitable for attachment to the ball
					water services	valves specified in Sri Lanka standards specifications of float operated valves
						SLS 1727 in the following classes:- Class A. Floats of all sizes with soldered
						joints. Class B. Floats of all sizes with solderless joints. Class C. Floats of all
						sizes with brazed, welded or silver-soldered joints. Performance requirements
						relating to floats of a shape other than spherical are also included

SLS 1727-10	2022	Specificato	750.00	Current	Specification for float operated	Specifies requirements for plastic material float, with or without boss inserts.
		n			valves: plastic floats for cold	These floaters for use in cold water cisterns only, where they may be exposed
					water services	to temperatures not exceeding 38°C.

SLS 1737	2022	Specificato	1,200.00	Current	WC and urinal flushing cisterns s	specifies design, performance requirements and the test methods for WC and
223 1767		n	1,200.00			rinal flushing cisterns with flushing mechanism, inlet valve and overflow. This
		11				document covers flushing cisterns designed to be connected to drinking water
						nstallations inside buildings.
					"	installations inside buildings.

SLS 1739	2022	Specificato	1,000.00	Current	WC seats and seat covers	Specifies constructional and performance requirements together with test
		n				methods for seat and seat cover (flap) made of plastic (Polypropylene and UF)
						and stainless steel materials for use of WC pans covered by the standard SLS
						1738.

SLS ISO 5058-1	2022	Vocabulary	2,900.00	Current	Biotechnology - genome editing	defines terms related to genome editing technology. This document is
		/Glossaries			: vocabulary	applicable to general use of genome editing across species

SLS ISO 21899	2022	Requireme	9,000.00	Current	Biotechnology - biobanking -	specifies the validation and verification requirements applicable to a biobank to
		nts			general requirements for the	be able to demonstrate that it operates its processing of biological materials
					validation and verification of	with validated and/or verified methods that are fit for purpose. This document is
					processing methods for	intended for use in the implementation and validation of processing methods
					biological material in biobanks	for biological materials. This document covers method validation and
						verification for the production of all biological materials. This document does
						not apply to biological material intended for food/feed production, laboratories
						undertaking food/feed analysis, and/or therapeutic use. Reference material
						production is not covered in this document. For the production requirements
						for reference materials, see ISO 17034.

SLS ISO 21710	2022	Requireme	9,000.00	Current	Biotechnology - specification on	specifies requirements for data management and publication in microbial
		nts			data management and	resource centres (MRCs) to enable consistent formatting, and a quality control
					publication in microbial	workflow to improve the overall quality of data. It also provides
					resource centers	recommendations for MRCs to improve data sharing and integration of
						microbial material and associated data. This document is intended to facilitate
						procedures such as accessioning, acquisition, authentication, preservation,
						storage, and distribution, and can be used by MRCs, regulatory authorities,
						organizations, and schemes using peer-assessment to confirm or recognize the
						competence of MRCs in data management and publication

SLS ISO 15216-1	2022	Test	12,000.00	Current	Microbiology of the food chain -	Specifies a method for the quantification of levels of HAV and norovirus
		Methods			horizontal method for	genogroup I (GI) and II (GII) RNA, from test samples of foodstuffs (soft fruit,
					determination of hepatitis a virus	leaf, stem and bulb vegetables, bottled water, BMS) or food surfaces.
					and norovirus using real time	Following liberation of viruses from the test sample, viral RNA is then
					RT-PCR - method for	extracted by lysis with guanidine thiocyanate and adsorption on silica. Target
					quantification	sequences within the viral RNA are amplified and detected by real-time RT-
						PCR. This method is not validated for detection of the target viruses in other
						foodstuffs (including multicomponent foodstuffs), or any other matrices, nor
						for the detection of other viruses in foodstuffs, food surfaces or other matrices.

2022	Test	12,000.00	Current	Microbiology of the food chain	Specifies a method for detection of hepatitis A virus (HAV) and norovirus
	Methods			<ul> <li>horizontal method for</li> </ul>	genogroups I (GI) and II (GII), from test samples of foodstuffs [(soft fruit, leaf,
				_	stem and bulb vegetables, bottled water, bivalve molluscan shellfish (BMS)] or
				_	surfaces using real-time RT-PCR. This method is not validated for detection of
					the target viruses in other foodstuffs (including multicomponent foodstuffs), or
					any other matrices, nor for the detection of other viruses in foodstuffs, surfaces
					or other matrices.
	2022				Methods  — horizontal method for determination of hepatitis a virus and norovirus using real time RT-PCR - method for detection

SLS ISO 21973	2022	Requireme	9,000.00	Current	Biotechnology — general	Specifies general requirements and reviews the points to consider for the
		nts			requirements for transportation	transportation of cells for therapeutic use, including storage during
					of cells for therapeutic use	transportation. Transportation starts from the transfer of the packaged cells by
						the sender to the transportation service provider and ends when the package is
						delivered to the receiver at its destination. This document does not apply to
						transportation of cells within one facility. This document includes the
						development of a transportation plan including verification and validation,
						communication between the client and the transportation service provider, and
						associated documentation. This document does not specify particular
						conditions for transportation such as specification for shipping container,
						ambient temperature control, etc.

SLS ISO 23592	2022	Guidelines	9,000.00	Current	Service excellence – principles	Specifies service excellence terminology, principles and model to achieve
					and model	outstanding customer experience and sustainable customer delight. It does not
						focus on the provision of basic customer service but on the provision of
						excellent service. This document applies to all organizations delivering
						services, such as commercial organizations, public services and not-for-profit
						organizations.

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SLS ISO 20391-2	2022	Specificato	13,500.00	Current	Biotechnology - cell counting -	provides a method for evaluating aspects of the quality of a cell counting
		n	,		experimental design and	measurement process for a specific cell preparation through a set of quality
					statistical analysis to quantify	indicators derived from a dilution series experimental design and statistical
					counting method performance	analysis. The quality indicators are based on repeatability of the measurement
					G I	and the degree to which the results conform to an ideal proportional response
						to dilution. This method is applicable to total, differential, direct and indirect
						cell counting measurement processes, provided that the measurement process
						meets the criteria of the experimental design (e.g.cells are suspended in a
						solution). This method is most suitable during cell counting method
						development, optimization, validation, evaluation and/or verification of cell
						counting measurement processes. This method is especially applicable in cases
						where an appropriate reference material to assess accuracy is not readily
						available. This method does not directly provide the accuracy of the cell count.
						This method is primarily applicable to eukaryotic cells.

SLS 1388-27	2022	2,900.00	Current	Method for quantitative S	Specifies a method, using aluminium sulfate, to determine the mass percentage
				chemical analysis of textiles –	of cellulose fibres, after removal of non-fibrous matter, in textiles made of
				mixtures of cellulose fibres with n	mixtures of— cellulose fibres (natural or regenerated)with— polyester,
				certain other fibres (method p	polyamide, acrylic, wool and
				using aluminium sulfate)	

SLS ISO 36	2022	550.00	Current	Rubber vulcanized or	Prescribes the requirements and methods of sampling and test for shaving
				thermoplastics — determination	soaps manufactured as sticks, cakes or tablets in small containers.
				of adhesion to textile fabrics	

SLS ISO 289-2	2022	4,400.00	Current	Rubber, unvulcanized —	Specifies a method for determining the pre-vulcanization characteristics of
					compounded rubber. The pre-vulcanization characteristics determined by this
				disc viscometer —	method provide a means of estimating how long compounded rubber can be
				determination of pre-	maintained at high temperatures and remain processable
				vulcanization characteristics	

SLS ISO 22311	2022	10,500.00	Current	Societal security — video -	Standard is mainly for societal security purposes and specifies a common
				surveillance — export	output file format that can be extracted from the video-surveillance contents
				interoperability	collection systems (stand alone machines or large scale systems) by an
					exchangeable data storage media or through a network to allow end-users to
					access digital video-surveillance contents and perform their necessary
					processing. The means of exchange are not part of this International Standard.
					This common output file format relies on a combination of several technical
					standards that individually are not restrictive enough to provide the requested
					interoperability. These standards are formally referenced to avoid duplications
					or divergence. When appropriate to improve the interoperability, subsets or a
					limited number only of these standards are called. Since video-surveillance
					recording often includes taking records of citizens, requirements re
					lating to privacy, use of the records and their disposal are also considered.
					Based on the above mentioned technical standards, the following format
					components are covered: — $\square$
					Video; — □
					Audio; — $\square$
					Metadata: — □
					Descriptive (location, camera identifier, etc.) —

SLS ISO 22315	2022	#N/A	Current	Societal security — mass	Provides guidelines for mass evacuation planning in terms of establishing,
				evacuation — guidelines for	implementing, monitoring, evaluating, reviewing and improving preparedness.
				planning	It establishes a framework for each activity in mass evacuation planning for all
					identified hazards. It will help organizations to develop plans that are evidence-
					based and that can be evaluated for their effectiveness. This International
					Standard is intended for use by organizations with responsibility for, or
					involvement in, part or all of the planning for mass evacuation. It is applicable
					to all types and sizes of organizations that are involved in the planning for mass
					evacuation, such as local, regional, and national governments; statutory bodies;
					international and non-governmental organizations; businesses; and public and
					social groups. This International Standard covers planning for mass evacuation
					in order to gain a more effective response during the actual evacuation. It will
					assist organizations to meet their obligation of saving human life and reducing
					suffering. This International Standard does not cover activities to stabilize the
					affected area after an evacuation, protect property and preserve the
					environment.

SLS ISO 22316	2022	4,400.00	Current	Security and resilience — organizational resilience — principles and attributes	Guidance to enhance organizational resilience for any size or type of organization. It is not specific to any industry or sector. This document can be applied throughout the life of an organization. This document does not promote uniformity in approach across all organizations, as specific objectives and initiatives are tailored to suit an individual organization's needs

SLS ISO 22319	2022	6,700.00	Current	Security and resilience —	Guidelines for planning the involvement of spontaneous volunteers (SVs) in
				community resilience —	incident response and recovery. It is intended to help organizations to establish
				guidelines for planning the	a plan to consider whether, how and when SVs can provide relief to a
				involvement of spontaneous	coordinated response and recovery for all identified hazards. It helps identify
				volunteers	issues to ensure the plan is risk-based and can be shown to prioritize the safety
					of SVs, the public they seek to assist and incident response staff. This
					document is intended for use by organizations with responsibility for, or
					involvement in, part or all of the planning for working with SVs. It is
					applicable to all types and sizes of organizations that are involved in the
					planning for, and management of, SVs (e.g. local, regional, and national
					governments, statutory bodies, international and non-governmental
					organizations, businesses and public and community groups). The range of
					tasks performed by SVs can require only basic planning (e.g. for people who
					are first on the scene), or a plan that is more complex (e.g. for people who
					travel to the affected area to volunteer). Coordinating the participation of
					volunteers who are affiliated to voluntary or professional organizations to
					provide relief is not within the scope of this document

SLS ISO 22322	2022	4,400.00	Current	Societal security — emergency	Provides guidelines for developing, managing, and implementing public
				management — guidelines for	warning before, during, and after incidents. This International Standard is
				public warning	applicable to any organization responsible for public warning. It is applicable
					at all levels, from local up to international. Before planning and implementing
					the public warning system, risks and consequences of potential hazards are
					assessed. This process is not part of this International Standard.

SLS ISO 22324	2022	4,400.00	Current	Societal security — emergency	Provides guidelines for the use of colour codes to inform people at risk as well
				management — guidelines for	as first response personnel about danger and to express the severity of a
				colour-coded alerts	situation. It is applicable to all types of hazard in any location. This
					International Standard does not cover the method for displaying colour codes,
					detailed ergonomic considerations related with viewing displays, or safety
					signs covered by ISO 3864-1.

SLS ISO 22325	2022	4,400.00	Current	Security and resilience —	Guidelines for an organization in assessing its emergency management
				emergency management —	capability. It includes
				guidelines for capability	— an assessment model with a hierarchy of four levels;□
				assessment	— eight indicators;□
					— an assessment process, explaining how to plan, collect, analyse and report.
					This document is intended to be used by organizations responsible and
					accountable for emergency management. Each organization's context can
					involve a mix of prevention, mitigation, reparedness, response and recovery
					activities.

SLS ISO 14785	2022	4,400.00	Current	Tourist information offices -	Establishes minimum quality requirements for services provided by tourist
					information offices (TIO) of any type and size, whether publicly or privately
				services -requirements	operated, in order to satisfy visitors' expectations.

SLS ISO 18065	2022	6,700.00	Current	Tourism and related services — Establishes the requirements for tourist services provided directly by NPAA in
				tourist services for public use order to satisfy visitors while giving priority to the NPA conservation
				provided by natural protected objectives, excluding the marine protected areas
				areas authorities —
				requirements

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SLS ISO 14820-1	2022	#N/A	Current	_	Specifies sampling plans and methods of representative sampling of fertilizers
				— sampling and sample	and liming materials to obtain samples for physical and chemical analysis, from
				reparation : sampling	packages and containers up to and including 1000 kg, from fluid products and
					from fertilizers in bulk provided the product is in motion. It is applicable to the
					sampling of lots of fertilizer or liming material supplied or ready for supply to
					third parties, as such, or in smaller lots, each of which would be subject to
					local, national or regional legislation. Where legislation so requires, samples
					are taken in accordance with this part of ISO
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SLS ISO 14820-2	2022	800.00	Current	Fertilizers and liming materials	Specifies methods for the reduction and preparation of samples of fertilizers
				— sampling and sample	and liming materials and sets out the requirements for sample preparation
				reparation : sample preparation	reports. It also specifies methods for the preparation of test samples and test
					portions from laboratory samples of fertilizer for subsequent chemical or
					physical analysis. It does not cover the preparation of samples for certain
					physical tests which require test portions of more than 2 kg. It is applicable to
					all fertilizers.
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SLS ISO 14820-3	2022		4,400.00	Current	•	applicable to the sampling of mineral fertilizers and liming materials supplied
						or ready for supply to third parties, as a lot or in smaller lots, where such
					reparation : sampling of static	supply or readiness for supply is subject to legal requirements. This document
					heaps	specifies plans and methods of sampling of a lot of solid fertilizer or liming
						material, if sampling in motion is not possible, to obtain samples from bulk
						static heaps in order to ascertain compliance with legal requirements, in
						particular in relation to the accuracy of compulsory or permitted statutory
						declarations. The methods specified in this document are not applicable to
						obtain samples for physical size analysis or for chemical analysis which may be
						altered by particle granulometric segregation. This document is applicable to
						single nutrient fertilizers, to uniform complex fertilizers and to milled or
						granulated fertilizers and liming materials. The methods described in this
						document are not suitable for sampling other types of fertilizer, for example
						blended fertilizers
	I					1

SLS ISO 19706	2022	4,400.00	Current	Guidelines for assessing the fire	Standard is intended to serve as general guidelines for the assessment of the
				threat to people	fire threat to people. It encompasses the development, evaluation and use of
					relevant quantitative information for use in fire hazard and risk assessment.
					This information, generally obtained from fire-incidence investigation, fire
					statistics, real-scale fire tests and from physical fire models, is intended for use
					in conjunction with computational models for analysis of the initiation and
					development of fire, fire spread, smoke formation and movement, chemical
					species generation, transport and decay, and people movement, as well as fire
					detection and suppression [ISO/TR 13387 (all parts)]. Aspects of the
					methodology described in this International Standard are further amplified in
					ISO 13571 and ISO 13344. This International Standard is intended to facilitate
					addressing the consequences of a single, acute human exposure to fire effluent.
					This International Standard does not address other effects of the heat, gases
					and aerosols, such as effects on electronic equipment and effects of frequent,
					multiple environmental exposures of people, which are of importance in fire
					safety design.

SLS ISO 22578	2022	10,500.00	Current	Graphical symbols — safety	Specifies the principles governing the design and application of signs and plans
				colours and safety signs —	used to create a natural disaster safety way guidance system to help people
				natural disaster safety way	evacuate to safe areas or places of refuge in case of natural disasters (e.g.
				guidance system	tsunamis, floods, debris flows, steep slope failures, landslides, tornados, large-
					scale fires, active volcanoes). This document provides guidance on the
					selection and use of safety signs conforming to ISO 7010, public information
					symbols conforming to ISO 7001, and text on evacuation route signs, places of
					refuge signs and evacuation plan signs for information related to one or more
					particular natural disasters. Guidance on the design, location, mounting
					positions and maintenance of the sign components of a natural disaster safety
					way guidance system is also provided. This document does not apply to the
					determination of the need for natural disaster safety way guidance. This
					document assumes that the risk assessment or requirements of an enforcing
					authority have established the need for such natural disaster safety way
					guidance systems. This document is not applicable to the particular hazards of
					high winds, snow avalanches, earthquakes or hurricanes, which cause the
					natural disasters covered in this document. This document is applicable to
					safety way guidance from natural disasters from the outside of buildings to safe
					areas. ISO 16069 is applicable to safety way guidance within a building to the

SLS ISO 23601	2022	6,700.00	Current	Safety identification — escape	Establishes design principles for displayed escape plans that contain
				and evacuation plan signs	information relevant to fire safety, escape, evacuation and rescue of the
					facility's occupants. These plans may also be used by intervention forces in
					case of emergency. These plans are intended to be displayed as signs in public
					areas and workplaces. This document is not intended to cover the plans to be
					used by external safety services nor detailed professional technical drawings
					for use by specialists

SLS ISO 17680	2022	9,000.00	Current	Tourism and related services -	Standard establishes the requirements for the provision of services in
				thalassotherapy - service	thalassotherapy centres using marine environment's beneficial effects with
				requirements	curative or preventive purposes, aiming at ensuring — Good quality services
					responding to customer's implicit and explicit needs, — The respectful use of
					the thalassotherapy concept, — Very specifically, the implementation of
					hygiene and safety principles, and — The comfort to the customers. This
					International Standard does not deal with the therapeutic virtues supposed to be
					offered by thalassotherapy nor does it cover decisions that correspond to the
					medical profession. This International Standard does not apply to
					accommodation nor to catering services. It is understood that all national legal
					obligations especially regarding hygiene, health, consumers, and employees are
					to be fulfilled by the thalassotherapy centre

SLS ISO 21103	2022	#N/A	Current	Adventure tourism —	Specifies minimum requirements for information to be provided to participants
				information for participants	before, during and after adventure tourism activities. This International
					Standard can be used by all types and sizes of providers operating in different
					geographic, cultural and social environments.

SLS ISO 22876	2022	4,400.00	Current	Tourism and related services —	Establishes the minimum requirements for supplementary charter services and
				bareboat charter supplementary	experiences offered by a charter provider. It is applicable to any individual or
				charter services and experiences	organization which offers such additional services. This document excludes
					bareboats that: — do not have living accommodation; — are only hired as
					accommodation and are not permitted to leave their mooring/berth. This
					document does not establish the construction requirements for equipment
					provided

SLS ISO 21620	2022	6,700.00	Current	Tourism and related services-	Establishes the requirements and recommendations related to the equipment
				heritage hotels – equiptment and	and services applicable to heritage hotels in order to provide quality services in
					a traditional style. This document emphasizes the harmonization of the
					equipment, furniture and service provision style with the historical period to
					which the heritage hotel belongs. It does not deal with the equipment or
					services of other types of hotels.

SLS ISO 21621	2022	6,700.00	Current	Tourism and related services	Establishes requirements and recommendations related to the environment and
				traditional restaurants- visual	the service provision of traditional restaurants, which belong to a specific
				aspects, decorations and services	cuisine and custom of a specific country or area. This document specifies
					physical features of traditional restaurants (visual specifications for buildings,
					furniture and decoration), elements related to the specific cuisine and customs
					of serving food as well as staff requirements (clothing, behaviour, language)
					that affect the traditional style and quality of the service. Requirements related
					to the technical characteristics of the buildings and general requirements of
					preparation and cooking in the kitchen and other back office spaces are not
					included in this document.

SLS ISO 21406	2022	9,000.00	Current	Tourism and related services	Establishes minimum requirements for commercial and non-commercial
				yacht harbours – essential	harbours for yachts (defined for the purposes of this document in 3.24) to
				requirements for luxury	deliver luxury facilities and services to the yachting community. It details the
				harbours	requirements for a luxury yacht harbour to be considered a luxury facility,
					providing exceptional levels of customer service to meet the user's needs in a
					time-efficient way. This document does not cover specifics of yards, dry stacks,
					dry-docking areas, dry storages, fuel stations or nearby beaches. This document
					does not cover risks in case of abnormal weather conditions above wind force 9
					on the Beaufort scale, extreme sea conditions or rogue waves

SLS ISO 21902	2022	15,000.00	Current	Tourism and related services	Establishes requirements and provides guidelines for "accessible tourism for
				accessible tourism for all –	all" with the aim of ensuring equal access and enjoyment of tourism by the
				requirements and	widest range of people of all ages and abilities. This document provides
				recommendations	information on the key aspects of policy making, strategy, infrastructure,
					products and services and is addressed to all stakeholders involved in the
					tourism supply chain, whether from the public or private sector. It applies at
					local, regional, national and international levels

SLS ISO 23405	2022	4,400.00	Current	Tourism and related services	Specifies the fundamental concepts and principles of, and a model for,
				sustainable tourism – principles,	sustainable tourism. This document is applicable to private and public
					organizations and destinations, regardless of their size and location, plus other
					interested parties engaged in sustainable tourism development

2022		15,000.00	Current	Sustainable cities and	0
				communities — indicators for	
				resilient cities	
	2022	2022	2022 15,000.00	2022   15,000.00   Current	communities — indicators for

SLS 1231-2	2022	800.00	Current	Self ballasted lamps for general	Specifies the safety and interchangeability requirements, together with the test
					methods and conditions required to show compliance of tubular fluorescent
				compact fluorescent lamps) -	lamps with integrated means for controlling starting and stable operation.
				Safety requirements	

SLS ISO 13289	2022	4,400.00	Current	Recreational diving services -	specifies minimum requirements for service providers offering supervised
				requirements for the conduct of	recreational snorkelling excursions. This International Standard applies to
				snorkelling excursions	activities that will include participants being taken into an open water
					environment. It does not apply to activities that are exclusively conducted in a
					confined water environment, e.g.pools. This International Standard also
					specifies particular conditions under which the service is provided, in addition
					to the general requirements for recreational diving service provision specified
					in ISO 24803.

SLS ISO 24801-2	2022	6,700.00	Current	Recreational diving services -	specifies the competencies required of a scuba diver in order to obtain a scuba
		-,			diver qualification from a training organization attesting that he/she has met or
				•	exceeded scuba diver level 2 ("Autonomous diver"), and specifies evaluation
					criteria for these competencies. It also specifies the conditions under which
				autonomous diver	training is provided, in addition to the general requirements for recreational
					diving service provision in accordance with ISO 24803. This part of ISO
					diving service provision in accordance with ISO 24803. This part of ISO

SLS ISO 24801-3	2022	4,400.00	Current	Recreational diving services -	specifies the competencies required of a scuba diver in order to obtain a scuba
				requirements for the training of	diver qualification from a training organization attesting that he/she has met or
				recreational scuba divers - dive	exceeded scuba diver level 3 ("Dive leader"), and specifies evaluation criteria
				leader	for these competencies. It also specifies the conditions under which training is
					provided, in addition to the general requirements for recreational diving service
					provision in accordance with ISO 24803. This part of ISO 24801 applies to
					training and evaluation in recreational scuba diving.
			I		

SLS ISO 11121	2022	800.00	Current	Recreational diving services -	specifies minimum programme content requirements for training organizations
				requirements for introductory	for introductory scuba experiences in recreational scuba diving. Under no
				programmes to scuba diving	conditions are these requirements considered to be a standard for the training
					and qualification of scuba divers. This document applies to programmes that
					include participants being taken into an open water environment. It does not
					apply to programmes that are exclusively conducted in a confined water
					environment (e.g. swimming pools). This document also specifies the
					conditions under which this service is to be provided, which supplement the
					general requirements for recreational diving services specified in ISO 24803.

SLS 1740	2022	#N/A	Current	Energy efficiency rating for led	Specifies requirements for energy efficiency labelling of LED modules for
				modules - general lighting	general lighting services operating on nominal supply voltage of 230 V a.c. 50
					Hz and rated power up to 60 W, including following types of LED modules.

SLS ISO/IEC 2770	2022	#N/A	Current	Security techniques - extension	Specifies requirements and provides guidance for establishing, implementing,
				to ISO/IEC 27001 and ISO/IEC	maintaining and continually improving a Privacy Information Management
					System (PIMS) in the form of an extension to ISO/IEC 27001 and ISO/IEC
				ž •	27002 for privacy management within the context of the organization. This
				_	document specifies PIMS-related requirements and provides guidance for PII
				_	controllers and PII processors holding responsibility and accountability for PII
					processing. This document is applicable to all types and sizes of organizations,
					including public and private companies, government entities and not-for-profit
					organizations, which are PII controllers and/or PII processors processing PII
					within an ISMS

SLS ISO 16678	2022	#N/A	Current	Guidelines for interoperable	Describes framework for identification and authentication systems. It provides
				object identification and related	recommendations and best practice guidance that include — consequences and
				authentication systems to deter	guidance of — management and verification of identifiers, — physical
				counterfeiting and illicit trade	expression of identifiers, and — participants' due diligence. — vetting of all
					participants within the system, — relationship between the unique identifier
					and possible authentication elements related to it, — questions that deal with
					the identification of the inspector and any authorized access to privileged
					information about the object, and — inspector access history (logs).
					Accordingly, this International Standard establishes a framework and outlines
					functional units used to achieve trustworthiness and interoperability of such
					systems. This International Standard does not specify any specific technical
					solutions, but instead describes processes, functions, and functional units using
					a generic model to illustrate what solutions have in common. Object
					identification systems can incorporate other functions and features such as
					supply chain traceability, quality traceability, marketing activities, and others,
					but these aspects are out of scope of this International Standard.

SLS ISO 8000-1	2022	#N/A	Current	Data Quality : Overview	Provides an overview of the ISO 8000 series.
				· ·	The following are within the scope of this document:
					— stating the scope of the ISO 8000 series as a whole;
					— establishing the principles of information and data quality;
					— describing the path to data quality;
					— describing the structure of the ISO 8000 series;
					— providing a summary of the content of each part in the ISO 8000 series;
					— establishing the relationship of the ISO 8000 series to other international
					standards.

SLS ISO 37110	2022	4,400.00	Current	Sustainable cities and	Provides an overview and general principles, including requirements and
				communities - management	recommendations, for open data management for sustainable cities and
				requirements and	communities. It is intended to be used as a base document for open data
				recommendations for open data	management framework standards
				for smart cities and communities	
				<ul> <li>overview and general</li> </ul>	
				principles	

SLS ISO 18788	2022	#N/A	Current	Management system for private	provides a framework for establishing, implementing, operating, monitoring,
				security operations —	reviewing, maintaining and improving the management of security operations.
				Requirements with guidance for	It provides the principles and requirements for a security operations
				use	management system (SOMS). This International Standard provides a business
					and risk management framework for organizations conducting or contracting
					security operations and related activities and functions while demonstrating: a)
					conduct of professional security operations to meet the requirements of clients
					and other stakeholders; b) accountability to law and respect for human rights;
					c) consistency with voluntary commitments to which it subscribes. This
					International Standard also provides a means for organizations and those who
					utilize security services to demonstrate commitment to the relevant legal
					obligations, as well as to the good practices provided in the Montreux
					Document on Pertinent International Legal Obligations and Good Practices for
					States related to Operations of Private Military and Security Companies during
					Armed Conflict, and conformance with the principles and commitments
					outlined in the International Code of Conduct for Private Security Service
					Providers (ICoC). This International Standard is specifically aimed at any
					organization operating in circumstances where governance may be weak and
					the rule of law undermined due to human or naturally caused events.

SLS ISO/TS 8000-	2022	4,400.00	Current	Data quality - data quality	Describes how data rules apply to various types of data. Such rules exist to
				assessment: profiling	sustain
					the integrity and reliability of data by capturing requirements into a form that
					can be processed by
					databases and other information systems.
					The following are within the scope of this document:
					— fundamental concepts of data rules;
					— key characteristics of data rules for common types of data, where these
					types are identifier, currency
					value, quantity, date or time, rate, free-text entry, code and key;
					— how data profiling contributes to formulating effective data rules.
					The following is outside the scope of this document:
					— specific rules for specific sets of data.
					This document can be used in conjunction with or independently of standards
					for quality management
					systems.

SLS ISO/TS 8000-	2022	#N/A	Current	Data Quality - Part 81: Data	Specifies a procedure for data profiling to generate the foundation for
				Quality Assessment: Profiling	performing data
					quality assessment. This profiling is applicable to data sets that are either
					originally in a structure of
					tables and columns or are the output from a transformation to create such a
					structure.
					NOTE 1 Data profiling is applicable to all types of database technology.
					The following are within the scope of this document:
					— performing structure analysis to determine data element concepts;
					— performing column analysis to identify relevant data elements, including
					statistics about a data set;
					— performing relationship analysis to identify dependencies in a data set.
					The following are outside the scope of this document:
					— methods for extracting and sampling data to be profiled from a data set;
					— deriving data rules;
					— measuring the extent of nonconformities in a data set.

SLS ISO 10008	2022	#N/A	Current	Quality management - customer	Guidance on planning, designing, developing, implementing, maintaining and
				satisfaction - guidelines for	improving an effective and efficient business-to-consumer electronic commerce
				business-to-consumer electronic	transaction (B2C ECT) system within an organization. It is applicable to any
				commerce transactions	organization engaged in, or planning to be engaged in, a B2C ECT, regardless
					of size, type and activity. The focus of this document is on organizations that
					directly offer and provide products and services to consumers. This document
					aims to enable organizations to set up a fair, effective, efficient, transparent and
					secure B2C ECT system, in order to enhance consumers' confidence in B2C
					ECTs and increase the satisfaction of consumers. It is aimed at B2C ECTs
					concerning consumers as a sub-set of customers. The guidance given in this
					document can complement an organization's quality management system

SLS 1388-28	2022	2,900.00	Current	Method for quantitative	specifies a method, using diluted acetic acid, to determine the mass percentage
				chemical analysis of textiles –	of chitosan fibres, after elimination of non-fibrous matter, in textiles made of
				mixtures of chitosan with certain	mixtures of: — chitosan fibre with — certain other fibres. This method is
				other fibres (method using	applicable to fibre mixtures of chitosan fibre with cellulose fibres (cotton,
				diluted acetic acid)	linen, ramie, viscose, modal, lyocell), protein fibres (wool, cashmere, silk), or
					synthetic fibres (polyester, polyamide, acrylic).

SLS ISO 2403	2022	4,400.00	Current	Textiles – cotton fibres – determination of micronaire	Specifies a method of determining the micronaire value of loose disorientated cotton
				value	fibres taken from bales, laps and slivers, or other sources of lint cotton.
					ISO 2403:2021

SLS ISO 12402-7	2022	13,500.00	Current	Personal flotation devices —	Specifies the minimum requirements for the construction and performance of
				materials and components —	materials and components of personal flotation devices, as well as the relevant
				safety requirements and test	test methods
				methods	

SLS ISO 12402-8	2022	#N/A	Current	Personal flotation devices —	specifies the safety requirements and test methods for accessories used for
					personal flotation devices (PFDs).
				requirements and test methods	

SLS ISO 12402-9	2022	15,000.00	Current	Personal flotation devices —	Specifies the processes for evaluation of personal flotation devices for
				evaluation	fulfilment of the requirements in ISO 12402-2:2020 to ISO 12402-6:2020, with
					which this document is intended to be used.

SLS ISO 16322-1	2022	#N/A	Current	Textiles — determination of	Specifies a method of measuring the percentage of wale spirality change in
				spirality after laundering —	weft- knitted jersey garments produced on knitting machines, following
				percentage of wale spirality	laundering. The results obtained from different procedures may not be
				change in knitted garments	comparable. The change in spirality is calculated from measurements on
					knitted garments before and after laundering.

SLS ISO 16322-2	2022	#N/A	Current	Textiles – determination of spirality after laundering - woven and knitted fabrics	Specifies three procedures (diagonal marking, inverted-T marking and mock-garment marking) to measure the spirality or torque of woven and knitted fabrics after domestic laundering. The results obtained from different procedures will not always be comparable. This document is not intended to measure the spirality of fabrics as manufactured, but rather the spirality after laundering.

SLS ISO 16322-3	2022	800.00	Current	Textiles – determination of	Specifies procedures to measure the spirality or torque of woven and knitted
				spirality after laundering -	garments after domestic laundering.
				woven and knitted garments	The results obtained from different procedures might not be comparable. This
					document is not intended to measure the spirality of garments as manufactured,
					but rather the spirality after domestic laundering.

SLS ISO 22608	2022	#N/A	Current	Protective clothing - protection	Specifies a test method to measure the repellency, retention and penetration of
				against liquid chemicals —	a known volume of liquid pesticide when applied to a protective clothing
				measurement of repellency,	material. No external hydrostatic or mechanical pressure is applied to the test
				retention, and penetration of	specimen during or after the application of the liquid pesticide. The degree of
				liquid pesticide formulations	contamination depends on numerous factors such as the type of exposure,
				through protective clothing	application technique, and pesticide formulation. As the level of exposure can
				materials	vary considerably, this method is designed to rate the relative performance of
					personal protective equipment (PPE) materials at two levels of contamination.
					Low level of contamination is achieved by applying 0,1 ml of liquid
					formulation and high level by applying 0,2 ml. This test method does not
					measure the resistance to permeation or degradation. This test method is
					suitable for field strength and concentrated pesticide formulations. This method
					may not be suitable for testing protective clothing materials against volatile
					pesticide formulations. This document is applicable to the evaluation of
					materials that are new or those that have undergone treatment such as
					laundering or simulated abrasion. Details of the treatment shall be reported.
					This test method can also be used to determine the resistance provided by
					protective clothing materials against penetration of new pesticide formulations. (ISO 22608:2021)
	I				(150-22000.2021)

SLS ISO 22958	2022	800.00	Current	Textiles water resistance – rain	Specifies a test for measuring the resistance of fabrics to the penetration of
				tests - exposure to a horizontal	water by impact. It can be used to predict the probable rain penetration
				water spray	resistance of textile fabrics. This document is applicable to any textile fabric,
					whether or not it has been given a water-resistant or water-repellent finish. It is
					especially suitable for measuring apparel fabrics. Testing at different intensities
					of water impact gives a complete picture of the penetration resistance of a
					single fabric or combination of fabrics. The test is particularly suitable when
					measuring highly water-resistant fabrics with low amounts of water penetration
I		I			

SLS ISO 24281	2022	#N/A	Current	Textiles - biaxial tensile	specifies a procedure to determine the maximum force and elongation at
				properties of woven fabric —	maximum force of textiles woven fabrics using a grab method in the biaxial
				determination of maximum force	testing machine. The method is mainly applicable to woven textile fabrics,
				and elongation at maximum	including fabrics which exhibit stretch characteristics imparted by the presence
				force using the grab method	of an elastomeric fibre, mechanical, or chemical treatment. It can be applicable
					to fabrics produced by other techniques. It is not applicable to geotextiles[4],
					nonwovens[3], coated fabrics[5], textile-glass woven fabrics[2], and fabrics
					made from carbon fibres or polyolefin tape yarns. The method is restricted to
					the use of constant rate of extension (CRE) testing machines to the same axis.
					(ISO 24281:2021)

SLS ISO 39002	2022	10,500.00	Current	Road traffic safety — good	Provides guidelines for good practices that can be adopted by organizations for
				practices for implementing	the implementation of commuting safety management. These practices are
				commuting safety management	intended to reduce the number of fatalities and serious injuries, the severity of
					injuries, and further to minimize damage to property and economic loss due to
					road crashes. This document is applicable to any organization to help it protect
					commuters including vulnerable road users (VRU) through the adoption of a
					proactive approach to manage commuting risks. This document is also
					applicable to commercial transport organizations including fleet operators, as
					well as schools.

SLS ISO 11107	2022	2,900.00	Current	Recreational diving services —	Specifies the level of competence required of a scuba diver in order to be
				requirements for training	awarded an enriched air nitrox (EAN) diver certification by a training
				programmes on enriched air	organization. This International Standard also specifies the conditions under
				nitrox (ean) diving	which training is to be provided, which supplement the general requirements
					for recreational diving services specified in ISO 24803.

SLS ISO 13687-1	2022	6,700.00	Current	Tourism and related services —	establishes minimum requirements for commercial and non-commercial
				yacht harbours — minimum	harbours for leisure craft in order to define the basic level to deliver services to
				requirements for basic service	the boating community for all types of recreational boating activities, excluding
				level harbours	the standardization of sports activities. The scope does not cover specifics of
					boat yards, dry stacks, dry-docking areas, dry storages, fuel stations and nearby
					beaches. This document does not cover risks in case of abnormal weather
					conditions above windforce 9 on the Beaufort scale and extreme sea conditions
					or rogue waves

SLS ISO 13687-2	2022	4,400.00	Current	Tourism and related services —	Establishes minimum requirements for commercial and non-commercial
				yacht harbours — minimum	harbours for leisure craft in order to define the intermediate level to deliver
				requirements for intermediate	services to the boating community for all types of recreational boating
				service level harbours	activities, excluding the standardization of sports activities. The scope does not
					cover specifics of boat yards, dry stacks, dry-docking areas, dry storages, fuel
					stations and nearby beaches. This document does not cover risks in case of
					abnormal weather conditions above windforce 9 on the Beaufort scale and
					extreme sea conditions or rogue waves.

SLS ISO 14030-3	2022	15,000.00	Current	Environmental performance	Defines a taxonomy of eligible investment categories for designation as green
				evaluation — green debt	debt instruments, including bonds and loans. This document categorizes
				Instruments —: taxonomy	economic sectors and establishes criteria for determining the eligibility of
					projects, assets and supporting expenditures.

SLS ISO 14015	2022	9,000.00	Current	Environmental management —	Gives guidance on how to conduct an environmental due diligence (EDD)
				guidelines for environmental	assessment through a systematic process of identifying environmental aspects,
				due diligence assessment	issues and conditions as well as determining, if appropriate, their business
					consequences. This document does not provide guidance on how to conduct
					other types of environmental assessment, such as:
					a) Environmental audits;
					b) Environmental impact assessments;
					c) Environmental performance, efficiency, or reliability assessment;
					d) Intrusive environmental investigations and remediation

SLS ISO 14017	2022	13,500.00	Current	Environmental management —	Specifies principles, requirements and guidelines for the verification and
				requirements with guidance for	validation of water statements. It is applicable to organizational, product and
				verification and validation of	project water statement verification and validation, and can also be used to
				water statements	provide confidence in reported water information on a local, regional or
					national level. This document is programme neutral. If a programme is
					applicable, requirements of that programme are additional to the requirements
					of this document.

SLS ISO 22006	2022	13,500.00	Current	Quality management systems -	Gives guidelines to assist crop producers in the adoption of ISO 9001:2008[1]
				guidelines for the application of	for crop production processes. The term "crop" includes seasonal crops (such
				iso 9001:2008 to crop	as grains, pulses, oilseeds, spices, fruit and vegetables), row-planted crops that
				production	are cultivated, perennial crops that are managed over a period of time, and wild
					crops that are not formally planted or managed. Horticultural crops provide an
					even broader range of types from annual and perennial fruits, vegetables, and
					ornamental flowering plants, to perennial shrubs and trees, and root crops.
					These diverse crops require a broad range of planting, cultivating, pest control,
					and harvesting methods and practices. Decisions regarding planting, growing,
					and harvesting activities can be similar, although specific steps can be quite
					different when considering the range of crops. This International Standard
					gives guidelines on the use and application of ISO 9001:2008[1] to the
					establishment and management of a quality management system (QMS) by an
					organization involved in crop production. This International Standard is not
					intended to change, add or reduce the requirements of ISO 9001:2008[1], nor
					is it intended for certification. Further down the supply chain, in manufacturing
					processes, the language of ISO 9001:2008[1], ISO 15161[4], or ISO 22000[6]
					is considered more appropriate. The need for an ISO 9001:2008[1]-based
					system containing agricultural terminology became apparent due to difficulties

SLS 1743	2022	#N/A	Current	Prescribes the requirements and methods of sampling and test for chutney. This
				Standard covers chutney prepared using fruits and vegetables.

SLS ISO/IEC 2709	2022	#N/A	Current	Information technology - public	This document sets out a framework of requirements to manage information
				key infrastructure - practices and	security for Public key infrastructure (PKI) trust service providers through
				policy framework	certificate policies, certificate practice statements, and, where applicable, their
					internal underpinning by an information security management system (ISMS).
					The framework of requirements includes the assessment and treatment of
					information security risks, tailored to meet the agreed service requirements of
					its users as specified through the certificate policy. This document is also
					intended to help trust service providers to support multiple certificate policies.
					This document addresses the life cycle of public key certificates that are used
					for digital signatures, authentication, or key establishment for data encryption.
					It does not address authentication methods, non-repudiation requirements, or
					key management protocols based on the use of public key certificates. For the
					purposes of this document, the term "certificate" refers to public key
					certificates. This document is not applicable to attribute certificates. This
					document uses concepts and requirements of an ISMS as defined in the
					ISO/IEC 27000 family of standards. It uses the code of practice for information
					security controls as defined in ISO/IEC 27002. Specific PKI requirements (e.g.
					certificate content, identity proofing, certificate revocation handling) are not
					addressed directly by an ISMS such as defined by ISO/IEC 27001 [26]. The

SLS ISO 21807	2022	4,400.00	Current	Method of test for determination	Principles and specifies requirements for the methods of determining water
				of water activity in food and	activity (aw) of food products for human consumption and animal feed within a
				animal feeding stuffs	measurement range of 0 to 1. The measurement principles are based on the dew-
					point measurement or on the determination of the change in electrical
					conductivity of an electrolyte or in the permittivity of a polymer. The method
					does not apply to products stored below their freezing point (equivalent to the
					temperature at which ice crystals appear in the product), neither to products
					corresponding to a water-in-fat emulsion, nor to crystal products such assugars,
					salt or minerals. For products containing volatile compounds, such as alcohols,
					specific equipment adaptations may be necessary to apply the method.
					(Supersedes SLS ISO 21807:2017)

SLS 1747	2022	2,900.00	Current	Rubber, raw natural —	Specifies guidance on the specification of technically specified rubber (TSR).
				guidelines for the specification	A grading system is proposed, based on the origin of the natural rubber content
				of technically specified rubber	and on properties exhibited by the rubber. This document is intended for use by
				(TSR)	parties involved in the procurement of TSR and is intended to form a basis
					from which requirements for a particular case may be more closely specified.
					As such, it describes a number of criteria that need to be the subject of
					appropriate agreement between the interested parties.

SLS 1746	2022	#N/A	Current	Single-use medical examination	Specifies requirements for packaged sterile, or bulked non-sterile, rubber
				gloves: specification for gloves	gloves intended for use in medical examinations and diagnostic or therapeutic
					procedures to protect the patient and the user from cross-contamination. It also
				rubber solution	covers rubber gloves intended for use in handling contaminated medical
					materials and gloves with smooth surfaces or with textured surfaces over all or
					part of the glove. This document is intended as a reference for the performance
					and safety of rubber examination gloves. It does not cover the safe and proper
					usage of examination gloves and sterilization procedures with subsequent
					handling, packaging and storage procedures.

SLS 1745	2022	800.00	Current	Rubber bands — general	Specifies general requirements and relevant test methods for rubber bands
				requirements and test methods	made of dry natural rubber used for general purposes such as for daily
					wrapping or packaging. This document is not applicable for cover rubber bands
					made of blend and synthetic rubbers. This document is not applicable for
					rubber bands used for engineering applications, for food contact, nor for
					medical uses

SLS ISO 23977-2	2022	#N/A	Current	Plastics - determination of the	specifies a laboratory test method for determining the degree and rate of the
				aerobic biodegradation of plastic	aerobic biodegradation level of plastic materials. Biodegradation of plastic
				materials exposed to seawater:	materials is determined by measuring the oxygen demand in a closed
				method by measuring the	respirometer when exposed to seawater sampled from coastal areas under
				oxygen demand in closed	laboratory conditions. The conditions described in this document might not
				respirometer	always correspond to the optimum conditions forthe maximum degree of
					biodegradation, however this test method is designed to give an indication of
					the potential biodegradability of plastic materials.

SLS ISO 18861	2022	#N/A	Current	Cosmetics— sun protection test	Specifies a procedure for evaluating the water resistance retention percentage,
				methods — percentage of water	by comparing the sun protection factor (SPF) before water immersion
				resistance	(hereafter referred to as the "static" SPF) and after a fixed period of water
					immersion (hereafter referred to as the "wet" SPF).

SLS ISO 2302	2022	4,400.00	Current	Isobutene –isoprene rubber (iir)	Specifies:
				— evaluation procedure	— the physical and chemical tests on raw rubbers, and
					— the standardized materials, a standardized test formulation, equipment, and
					processing methods
					for evaluating the vulcanization characteristics of all types of isobutene-
					isoprene rubber (IIR).

SLS ISO 21322	2022	9,000.00	Current	Cosmetics — microbiology —	gives guidance for the enumeration and/or detection of microorganisms present
				testing of impregnated or coated	in a cosmetic product that is impregnated or coated onto a substrate (i.e. wipes
				wipes or masks	and masks) where sampling and microbiological influence of the manufactured
					product presents particular challenges in terms of microbiological sampling
					and testing. The principle of this document can also be applied to test similar
					products (e.g. cushion, impregnated sponge, etc.) or applicators (e.g. brush,
					puff, sponge, etc.) with modification of the procedure as appropriate.
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SLS 1256 -49	2022	6,700.00	Current	Method of test for paints and	gives guidelines on how to perform accelerated cyclic electrochemical
				varnishes: guidelines for the	technique (ACET) with organic protective coatings on metals. This document
				determination of anticorrosive	specifies the execution of an ACET test and the considerations relative to the
				properties of organic coatings by	samples and electrochemical cell, test parameters and procedure. This
				accelerated cyclic	document also provides guidelines for the presentation of experimental results
				electrochemical technique	such as Bode plots and relaxation curves and other types of information
					obtained

SLS ISO 19679	2022	4,400.00	Current	Plastics - determination of	specifies a test method to determine the degree and rate of aerobic
				aerobic biodegradation of non-	biodegradation of plastic materials when settled on marine sandy sediment at
				floating plastic materials in a	the interface between seawater and the seafloor, by measuring the evolved
				seawater/sediment interface -	carbon dioxide (CO2). This test method can also be applied to other solid
				method by analysis of evolved	materials. This test method is a simulation under laboratory conditions of the
				carbon dioxide	habitat found in different seawater/ sediment-areas in the sea, e.g. in a benthic
					zone where sunlight reaches the ocean floor (photic zone) that, in marine
					science, is called sublittoral zone The determination of biodegradation of
					plastic materials and other solid materials buried in marine
					sediment is outside the scope of this document

SLS ISO 22403	2022	#N/A	Current	Plastics - assessment of the intrinsic biodegradability of materials exposed to marine inocula under mesophilic aerobic laboratory conditions - test methods and requirements	Specifies test methods and criteria for showing intrinsic biodegradability in marine environments of virgin plastic materials and polymers without any preliminary environmental exposure or pre-treatment. Test methods applied in this document are carried out at temperatures in the mesophilic range under aerobic conditions and are aimed to show ultimate biodegradability, i.e. conversion into carbon dioxide, water and biomass. This document neither assesses the constituents, such as regulated metals or substances hazardous to the environment, nor potential ecotoxic effects but intrinsic biodegradability only. These aspects will be considered in a separate standard covering the overall environmental impact of products intentionally or accidentally released in the marine environment. This document does not cover the performance of products made from biodegradable plastic materials and biodegradable polymers. Lifetime and biodegradation rates in the sea of products made with
					specified test conditions at a certain rate, the results of any laboratory exposure cannot be directly extrapolated to marine environments at the actual site of use or leakage. This document is not applicable for "marine biodegradable" claims of biodegradable plastic materialls. For such purpose, see relevant product standards, if available. The testing scheme specified in this document does not provide sufficient information for determining the specific biodegradation rate (i.e. the rate per available surface area) of the material under testing. For such purpose, see relevant standards about specific biodegradation rate, if available.

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SLS ISO 23832	2022	6,700.00	Current		Specifies test methods for the measurement of the physical degradation of
				determination of degradation	samples made with plastics materials when exposed to marine environmental
				rate and disintegration degree of	matrices under aerobic conditions at laboratory scale. This document is not
				plastic materials exposed to	suitable for the assessment of degradation caused by heat (thermo-degradation)
				marine environmental matrices	or light exposure (photo-degradation).
				under laboratory conditions	
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SLS ISO 23977-1	2022	6,700.00	Current	Plastics - determination of the	Specifies a laboratory test method for determining the degree and rate of the
				aerobic biodegradation of plastic	aerobic biodegradation level of plastic materials. Biodegradation is determined
				materials exposed to seawater	by measuring the CO2 evolved from plastic materials when exposed to
				Part 1: method by analysis of	seawater sampled from coastal areas under laboratory conditions. The
				evolved carbon dioxide	conditions described in this document might not always correspond to the
					optimum conditions for the maximum degree of biodegradation, however this
					test method is designed to give an indication of the potential biodegradability
					of plastic materials.
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SLS ISO 21392	2022	#N/A	Current	Cosmetics — analytical methods	Provides a method for quantification of trace levels of heavy metals in
				— measurement of traces of	cosmetic products. This document refers only to chromium, cobalt, nickel,
				heavy metals in cosmetic	arsenic, cadmium, antimony and lead. The methodology can apply to other
				finished products using icp/ms	elements, however, it is the responsibility of the analyst to demonstrate that it
				technique	fits that purpose.

SLS ISO 18449	2022	#N/A	Current	Green tea — vocabulary	Defines terms for classifying and assessing green tea for commerce.

SLS ISO 23036-2	2022	#N/A	Current	Microbiology of the food chain	Specifies a method for the detection of Anisakidae L3 larvae commonly found
				— methods for the detection of	in marinem and anadromous fishes. The method is applicable to fresh fish
				anisakidae 13 larvae in fish and	and/or frozen fish, as well as lightly processed fish products, such as marinated,
				fishery products — part 2:	salted or smoked. It is also suitable for visceral organs as a confirmatory
				artificial digestion method	method for a visual inspection scheme. The artificial digestion method[4][5][6]
					is applicable to quantifying parasitic infections by estimating the number of
					parasites in the fish musculature and, when applied to fresh fish or lightly
					processed fish products (never frozen before processing), determining the
					viability of Anisakidae L3, which can be present. This method does not apply
					to determining the species or genotype of detected parasites. Final
					identification is made by morphological and/or molecular methods.
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SLS ISO 21709	2022	9,000.00	Current		Specifies process and quality requirements for the biobanking of mammalian
				process and quality requirements	(including human) cell lines. It describes requirements for the fundamental
				for establishment, maintenance	procedures of the biobank handling cell lines, such as establishment, reception,
				and characterization of	identification, propagation, preservation, storage, quality control, and
				mammalian cell lines	distribution of cell lines. This document can be used by organizations
					performing biobanking activities with mammalian cell lines used for research
					and development, biobank users, organizations and schemes using
					peerassessment and accreditation bodies. This document does not apply to
					biological material intended for therapeutic use.

SLS ISO 20688-1	2022	#N/A	Current	Biotechnology - nucleic acid	Specifies minimum requirements for the production and quality control of
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				synthesis part 1: requirements	synthesized oligonucleotides (nominally up to 250 bases). This document also
				for the production and quality	describes general quality attributes for synthesized oligonucleotides as well as
				control of synthesized	common methods for evaluating quality attributes.
				oligonucleotides	
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SLS ISO 20819-1	2022	#N/A	Current		Specifies the types and proportions of raw materials to be used for wood-
				composites (wprc) specification	plastic recycled composites (hereafter referred to as WPRC). It also specifies
					the health and safety requirements for WPRC and the methods to test these
					properties. This document is applicable to WPRC which are primarily used as
					building materials.

SLS ISO 14557	2022	#N/A	Current	Firefighting hoses - rubber and	Establishes the requirements and test methods for rubber and plastics suction
				plastics suction hoses and hose	hoses for fire-fighting purposes. These hoses can also be used manually to
				assemblies	supply unpressurized water to the pump or for water discharge. NOTE All
					pressures are expressed in megapascals and in bar (1 MPa = 10 bar). Additional
					requirements are specified for hose assemblies, that is, hoses with couplings
					already fitted, where this is carried out by the hose manufacturer (see Clause 8).
					Type A (rubber) hoses are intended for use at a minimum temperature of -20
					°C and Type B (thermoplastics) hoses are intended for use at a minimum
					temperature of $-10$ °C.

SLS 1736	2022	#N/A	Current	Code of hygienic practice for street - vended foods	Defines the general hygienic practices required to be followed to make the street foods safe. It will be useful for all the three major stakeholders (vendors/food handlers, consumers and the relevant authorities) who need to be involved to make street foods hygienic

	SLS ISO/ TS 2039	2022	4,400.00	Current	Biotechnology — ancillary	Provides guidance for ancillary material (AM) users. It is applicable to cellular
					materials present during the	therapeutic products, including those gene therapy products whereby cells form
					production of cellular	part of the final product. It does not apply to products without cells. This
					therapeutic products est practice	document focuses primarily on ancillary materials (AMs) of biological (human
					guidance for ancillary material	and animal) origin and their potential impurities and contaminants. NOTE 1
					users	The decision chart in Figure 1 illustrates the rationale underlying the scope of
						this document. However, diverse biological sources, including plants, insects
						and marine organisms, can also be used in the development of a cellular
						therapeutic product. Therefore the fundamental principles of risk management
						also apply for these sources of AMs. This document does not cover the
						selection, assessment or control of starting materials and excipients. However, it
						is anticipated that these are still covered by general risk management
						procedures. This document is applicable for users at all stages of clinical
						development and supply; however maximum benefits can be gained by the
						implementation of the recommendations in the early stages of development
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SLS ISO/TS 20399	2022	4,400.00	Current	Biotechnology — ancillary	Specifies definitions and general requirements for ancillary materials (AMs)
				materials present during the	used in cell processing of cellular therapeutic products. This document is
				production of cellular	applicable to cellular therapeutic products, including those gene therapy
				therapeutic products : general	products whereby cells form part of the final product. It does not apply to
				requirements	products without cells. This document does not cover the selection, assessment
				-	or control of starting materials and excipients
					-

SLS ISO/TS 20399	2022	4,400.00	Current	Biotechnology — ancillary	Provides guidance for ancillary material (AM) suppliers to maintain a high
				materials present during the	level of lot-to-lot consistency in the aspects of identity, purity, stability,
				production of cellular	biosafety, performance, as well as the accompanying documentation. This
				therapeutic products : best	document is applicable to cellular therapeutic products, including gene therapy
				practice guidance for ancillary	products whereby cells form part of the final product. It does not apply to
				material suppliers	products without cells. The AMs described in this document include those of
					biological origin [e.g. sera, media (including media additives), growth factors,
					and monoclonal antibodies] and chemical origin. This document does not
					address dimethyl sulfoxide (DMSO) for cryopreservation, beads, scaffolds,
					feeder cells, apparatus and instruments, or additives used post bioprocessing.
					This document does not cover the selection, assessment or control of starting
					materials and excipients

SLS ISO 20395	2022	#N/A	Current	Biotechnology — requirements	provides generic requirements for evaluating the performance and ensuring the
				for evaluating the performance	quality of methods used for the quantification of specific nucleic acid
				of quantification methods for	sequences (targets). This document is applicable to the quantification of DNA
				nucleic acid target sequences —	(deoxyribonucleic acid) and RNA (ribonucleic acid) target sequences using
				qper and dper	either digital (dPCR) or quantitative real-time PCR (qPCR) amplification
					technologies. It applies to target sequences present in nucleic acid molecules
					including doublestranded DNA (dsDNA) such as genomic DNA (gDNA) and
					plasmid DNA, single stranded DNA (ssDNA), complementary DNA (cDNA),
					and single stranded RNA (ssRNA) including ribosomal RNA (rRNA),
					messenger RNA (mRNA), and long and short non-coding RNA [microRNAs
					(miRNAs) and short interfering RNAs (siRNAs)], as well as double-stranded
					RNA (dsRNA). This document applies to nucleic acids derived from biological
					sources such as viruses, prokaryotic and eukaryotic cells, cell-free biological
					fluids (e.g. plasma or cell media) or in vitro sources [e.g. oligonucleotides,
					synthetic gene constructs and in vitro transcribed (IVT) RNA]. This document
					is not applicable to quantification of very short DNA oligonucleotides (<50
					bases).
					This document covers:
					— analytical design including quantification strategies (nucleic acid copy

SLS ISO 20397 -2	2022	9,000.00	Current	Biotechnology - massively	Specifies general requirements and recommendations for quality assessments
				parallel sequencing - quality	and control of massively parallel sequencing (MPS) data. It covers post raw
				evaluation of sequencing data	data generation procedures, sequencing alignments, and variant calling. This
					document also gives general guidelines for validation and documentation of
					MPS data. This document does not apply to any processes related to de novo
					assembly.

SLS ISO/TS 23105	2022	9,000.00	Current	Biotechnology - biobanking -	Specifies requirements for the collection, preparation, preservation,
				requirements for the biobanking	transportation, storage, distribution and disposal of plant biological materials
				of plant biological material for	and associated data. This document is applicable only to biological material
				research and development	that can be used for further processing of biomolecules, e.g. nucleic acids,
				_	proteins and metabolites. This document is applicable to all organizations
					performing plant biobanking for research and development.

SLS ISO/TS 2356	2022	#N/A	Current	Biotechnology - bioprocessing -	Specifies minimum requirements and general considerations for equipment,
				general requirements and	consisting of hardware, software and consumables, used in the manufacturing
				considerations for equipment	of cells for therapeutic use. This includes equipment for processing cells for
				systems used in the	therapeutic use starting from cell isolation/selection, expansion, washing and
				manufacturing of cells for	volume reduction, from cell finish through to cryopreservation for the storage
				therapeutic use	of cells for therapeutic use. This document gives guidance on the design, use
					and maintenance of equipment and equipment systems to both suppliers and
					users from aspects including the target parties, i.e. supplier or user, and phase
					of involved task, i.e. design, use or maintenance. This document is applicable
					to any unit operation system that is used, alone or in combination, for the
					manufacturing of cells for therapeutic use, meeting user requirements. It is
					applicable to devices used for the purpose of monitoring equipment status. It
					does not apply to:
					— processing equipment for cells for therapeutic use used at the point of care;
					— devices used for analytical purposes;
					— biosafety cabinets, general cell culture equipment (such as CO2 incubators,
					etc.), and software to
					control multiple equipment systems or multiple unit operations

SLS ISO/TR 3985	2022	9,000.00	Current	Biotechnology - data publication	Reviews best practices that:
				- preliminary considerations and	a) respect the existing standardization efforts of life sciences research
				concepts	communities;
					b) normalize key aspects of data description particularly at the level of the
					biology being studied (and shared) across the life sciences communities;
					c) ensure that data are "findable" and useable by other researchers; and
					d) provide guidance and metrics for assessing the applicability of a particular
					data sharing plan.
					This document is applicable to domains in life sciences including
					biotechnology, genomics (including massively parallel nucleotide sequencing,
					metagenomics, epigenomics and functional genomics), transcriptomics,
					translatomics, proteomics, metabolomics, lipidomics, glycomics, enzymology,
					immunochemistry, life science imaging, synthetic biology, systems biology,
					systems medicine and related fields

SLS ISO 22117	2022	#N/A	Current	Microbiology of the food chain	Requirements and gives guidelines for the organization of proficiency testing
				specific requirements and	(PT) schemes for microbiological examinations of a) foods and beverages,
				guidance for proficiency testing	b) feeding animals,
				by interlaboratory comparison	c) environmental samples from food and feed production and handling, and
					d) primary production stages.
					This document is also applicable to the microbiological examination of water
					where water is either used in food production or is regarded as a food in
					national legislation. This document relates to the technical organization and
					implementation of PT schemes, as well as the statistical treatment of results of
					microbiological examinations. This document is designed for use with ISO/IEC
					17043 and ISO 13528, and deals only with areas where specific or additional
					details are necessary for PT schemes dealing with microbiological
					examinations
					for the areas specified in the first paragraph.

SLS ISO 28564-1	2022	9,000.00	Current	Public information guidance	Specifies requirements and principles for the design and application of location
				systems -: design principles and	plans,maps and diagrams used in public areas and workplaces to assist users to
				element requirements for	understand the environment, locate facilities and determine appropriate routes
				location plans, maps and	to reach those facilities. These location plans, maps and diagrams are referred
				diagrams	to as location plans in this part of ISO 28564. Location plans are intended for
					use in, for example, shopping centres, stores, hospitals, bus and train stations,
					airports, sporting and entertainment complexes, urban areas, parks, gardens and
					countryside, public attractions, museums and office complexes. This part of
					ISO 28564 is not applicable to the design of escape plans, nor does it cover the
					design of directional and location wayfinding signs.
					(ISO 28564 Part 1:2010, (Confirmed in 2018))

SLS ISO 28564 -3	2022	#N/A	Current	Public information guidance	Specifies requirements and gives a range of guidelines for various stages of
				systems -: guidelines for the	preparation, design, construction, inspection and updating that comprise an
				design and use of information	information index signs used in public places. This document is applicable to
				index signs	the design and use of information index signs used in public places such as bus
					and railway stations, airports, shopping centres, stores, hospitals, exhibition
					halls, sporting and entertainment complexes, urban areas, parks, gardens and
					countryside, public attractions, museums and commercial office buildings. The
					design and use of information index signs in working areas can also use the
					content of this document for reference. This document is not applicable to
					those sectors (for example, traffic signs on a public highway) which are subject
					to regulations or specified design principles. However, in a given public
					environment or within a wayfinding and signing design brief, where there is
					sometimes a need for public information to be associated with other messaging,
					many of the principles contained in this document can be relevant in the
					planning of a coordinated scheme.

SLS ISO 22727	2022	#N/A	Current	Graphical symbols - creation	Standard specifies requirements for the creation and design of public
				and design of public information	information symbols. It specifies requirements for the design of public
				symbols - requirements	information symbols for submission for registration as approved public
					information symbols, including line width, the use of graphical symbol
					elements and how to indicate negation. It also specifies templates to be used in
					the design of public information symbols. It is for use by all those involved in
					the commissioning and the creation and design of public information symbols.
					This International Standard is not applicable to safety signs, including fire
					safety signs, or to traffic signs for use on the public highway. Examples are
					given for illustrative purposes only and do not constitute requirements for
					particular public information symbols.

SLS 1744	2022	#N/A	Current	Specification for sodium	Specification prescribes the requirements and methods of sampling and tests
				hypochlorite used for treatment	for Sodium hypochlorite solution, used in treatment of water intended for
				of water intended for human	human consumption.
				consumption	

SLS ISO/TR 1705	2022	12,000.00	Current	Rubber, vulcanized —	Guidelines for the specification of vulcanized rubber based on the properties of
		ŕ		guidelines for material	individual rubber types. This document helps users of rubber products, who are
				specification	not rubber experts, to create a specification for the rubber materials they wish
				1	to use. It also describes a designation system to enable a line call-cut code to be
					devised for each specification. Since the properties of rubber depend on the
					type of rubber, such as composition, some rubbers are classified into several
					types and organized by hardness. Representative specifications for the
					following rubber types are given in Annexes B to M: natural rubber (NR),
					styrene butadiene rubber (SBR), nitrile rubber (NBR), hydrogenated nitrile
					rubber (HNBR), nitrile rubber mixed with PVC (NBR/PVC), chloroprene
					rubber (CR), ethylene acrylic rubber (AEM), fluorocarbon rubber (FKM),
					silicone rubber (VMQ), epichlorohydrin rubber (ECO) and ethylene propylene
					rubber (EPM and EPDM). In cases of mixed rubber polymers, the main
					polymer in the rubber material gives the name of the rubber type.

SLS ISO 29994	2022	800.00	Current	Education and learning services	Specifies requirements for distance learning services not specified in ISO
				<ul> <li>requirements for distance</li> </ul>	29993.It is applicable to any distance learning services that are addressed to
				learning	learners themselves as well as to sponsors who are acquiring the services on
					behalf of the learners. In cases where the distance learning services are
					provided by an organization that delivers other methods of learning services,
					this document only applies to distance learning services

SLS ISO 29995	2022	2,900.00	Current	Education and learning services -	Document for the terms and definitions of ISO/TC 232, Education and
				vocabulary	Learning services. This document is intended to provide a reference for
					standards users and developers, as well as to facilitate communication and
					common understanding of the terms within the field of education and learning
					services and the scope of ISO/TC 232.

SLS ISO 29992	2022	#N/A	Current	Assessment of outcomes of	Guidance on the planning, development, implementation and review of
				learning services – guidance	assessments of the outcomes [knowledge, competence, performance] of
					learning services. It is intended for use by organizations providing learning
					services and organizations selecting, using or developing assessments. This
					document is applicable to the development and use of assessments for the
					measurement of individual learners' outcomes and the use of assessments for
					determinations of learner progress The document does not apply to the direct
					evaluation of programs of instruction or the evaluation of learning service
					providers. It also excludes the technology requirements for the delivery of
					assessments

SLS ISO 29991	2022	#N/A	Current	Language-learning services -	Specifies requirements for language-learning services. These include any
				requirements	language learning services that are addressed to language learners themselves
					as well as to interested parties who are acquiring the services for the benefit of
					learners. The key features of any such service are that the goals of learning are
					defined and evaluated, and that it involves interaction with the learner. The
					instruction may be delivered face-to-face, be mediated by technology or be a
					blend of both. In cases where the language-learning services are provided by an
					organization that delivers products (goods and services) or other learning
					services in addition to language-learning services, this document only applies
					to language-learning services.

Ī	SLS ISO 21931-2	2022	9,000.00	Current	Sustainability in buildings and	Provides a general framework for improving the quality and comparability of
					civil engineering works —	methods for assessing the contribution of civil engineering works and their
					framework for methods of	related external works to sustainable development based on a life cycle
					assessment of the	approach. This document aims to bridge the gap between regional and national
					environmental, social and	methods for the assessment of the sustainability performance of civil
					economic performance of	engineering works by providing a common framework for their expression
					construction works as a basis for	This document identifies and describes issues to be taken into account in the
					sustainability assessment — part	development and use of methods for the assessment of the sustainability
					2: civil engineering works	performance for all types of civil engineering works, both new and existing,
						and it is relevant for the assessment of the environmental, social and economic
						performance of both new and existing civil engineering works over their entire
						life cycle. The object of assessment in this document is the civil engineering
						works itself and its area of influence. NOTE 1 For example, the assessment
						includes any local civil engineering works beyond the immediate area of the
						civil engineering works; the transportation of the users of the civil engineering
						works; and the use and exploitation of the civil engineering works itself.
						Assessments can be undertaken either for the whole civil engineering works,
						for a part of the civil engineering works, or for a combination of several civil
						engineering works. This document excludes environmental, social and

SLS ISO 37108	2022	#N/A	Current	Sustainable cities and	Provides guidance on how to implement and maintain a management system
				communities — business	for sustainable development in cities and communities according to ISO 37101
				districts — guidance for	in the context of a business district. This document defines the business district
				practical local implementation	and presents the procedure to follow to establish and implement a sustainable
				of ISO 37101	development policy and continuous improvement initiative for the duration of
					the business district's lifecycle. This document identifies the general principles
					of sustainable development management and how to apply them in a business
					district, within both new developments and in operations to upgrade and
					renovate existing ones. It relates to all interested parties and all stages of the
					business district lifecycle, including planning, design, construction, operation,
					maintenance and renovation. This document is intended to serve as the basis
					for assessing and improving economic, social, environmental, infrastructure,
					and governance outcomes and to provide guidance for conducting comparative
					analyses for business districts.

SLS ISO 30302	2022	10,500.00	Current	Information and documentation	Gives guidance for the implementation of an MSR in accordance with ISO
				<ul> <li>management systems for</li> </ul>	30301. This document is intended to be used in conjunction with ISO 30301. It
				records — guidelines for	describes the activities to be undertaken when designing, implementing and
				implementation	monitoring an MSR. This document is intended to be used by any organization,
					or across organizations, implementing an MSR. It is applicable to all types of
					organization (e.g. commercial enterprises, government agencies, nonprofit
					organizations) of all sizes. This document is intended to be used by those
					responsible for leading the implementation and maintenance of the MSR. It can
					also help top management in making decisions on the establishment, scope and
					implementation of management systems in their organization

SLS ISO 52120-1	2022	15,000.00	Current	Energy performance of	Specifies:— a structured list of control, building automation and technical
				buildings — contribution of	building management functions which contribute to the energy performance of
				building automation, controls	buildings; functions have been categorized and structured according to building
				and building management —part	disciplines and building automation and control (BAC); — a method to define
				1: general framework and	minimum requirements or any specification regarding the control, building
				procedures	automation and technical building management functions contributing to
					energy efficiency of a building to be implemented in building of different
					complexities; — a factor-based method to get a first estimation of the effect of
					these functions on typical buildings types and use profiles; — detailed methods
					to assess the effect of these functions on a given building.

SLS ISO 24804	2022	#N/A	Current	Recreational diving services —	Specifies requirements for rebreather diver training programmes which provide
				requirements for rebreather	the competencies required to perform dives with a rebreather to a maximum
				diver training — no-	depth of 30 m that do not require mandatory decompression stops using a
				decompression diving	nitrox breathing gas. This document specifies evaluation criteria for these
					competencies. This document specifies the requirements under which training
					is provided, in addition to the general requirements for recreational diving
					service provision in accordance with ISO 24803

SLS ISO 24805	2022	9,000.00	Current	Recreational diving services —	Specifies requirements for rebreather diver training programmes which provide
SLS ISO 24003	2022	2,000.00	Current	_	
				*	the competencies required to perform dives with a rebreather to 40 m using a
				diver training — decompression	nitrox breathing mixture or to 45 m using a trimix breathing mixture, requiring
				diving to 45 m	mandatory decompression stops. This document specifies evaluation criteria
					for these competencies. This document specifies the requirements under which
					training is provided, in addition to the general requirements for recreational
					diving service provision in accordance with ISO 24803

SLS ISO 46001	2022	#N/A	Current	Water efficiency management	Specifies requirements and contains guidance for its use in establishing,
				systems - requirements with	implementing and maintaining a water efficiency management system. It is
				guidance for use	applicable to organizations of all types and sizes that use water. It is focused on
					end-use consumers. This document is applicable to any organization that
					wishes to: a) achieve the efficient use of water through the 'reduce, replace or
					reuse' approach; b) establish, implement and maintain water efficiency; c)
					continually improve water efficiency. This document specifies requirements and
					contains guidance for its use regarding organizational water use. It includes
					monitoring, measurement, documentation, reporting, design and procurement
					practices for equipment, systems, processes and personnel training that
					contribute to water efficiency
					management.

SLS ISO 3163	2022	9,000.00	Current	Adventure tourism —	Specification describes the identification of Shiga toxin-producing Escherichia
		, , , , , , , , , , , , , , , , , , , ,		vocabulary	coli (STEC) by means of the detection of the following genes: a) the major
				vocabalary	virulence genes of STEC, stx and eae (References [2][3]); b) the genes
					associated with the serogroups O157, O111, O26, O103, and O145
					(References [3][4]).In any case, when one or both of the stx genes is/are
					detected, the isolation of the strain is attempted. The isolation of STEC from
					samples positive for the presence of the genes specifying the serogroups in the
					scope of this method can be facilitated by using serogroup-specific enrichment
					techniques (e.g. immunomagnetic separation, IMS).

SLS IEC 60034-15	2022	4,400.00	Current	For rotating electrical machines: Machines incorporating form-wound stator coils. It specifies the test
				impulse voltage withstand levels procedures and voltages to be applied to the main and interturn insulation of
				of form-wound stator coils for sample coils.
				rotating a.c. machines

SLS 1081-8	2022	#N/A	Current	Specifications for particular	Specifies the requirements of enamelled round copper winding wires of class
				types of winding wires –	180 with a sole coating based on polyesterimide resin, which may be modified
					provided it retains the chemical identity of the original resin and meets all
				copper wires class 180	specified wire requirements. NOTE A modified resin is a resin that has
					undergone a chemical change, or contains one or more additives to enhance
					certain performance or application characteristics. Class 180 is a thermal class
					that requires a minimum temperature index of 180 and a heat shock
					temperature of at least 200 °C. The temperature in degrees Celsius
					corresponding to the temperature index is not necessarily that at which it is
					recommended that the wire be operated and this will depend on many factors,
					including the type of equipment involved. The range of nominal conductor
					diameters covered by this standard is as follows: – Grade 1: 0,018 mm up to
					and including 3,150 mm; – Grade 2: 0,020 mm up to and including 5,000 mm;
					- Grade 3: 0,250 mm up to and including 1,600 mm. The nominal conductor
					diameters are specified in Clause 4 of IEC 60317-0-1.

SLS IEC 60331-1	2022	10,500.00	Current	Test for electric cables under	Specifies the test method for cables which are required to maintain circuit
		,			integrity when subject to fire and mechanical shock under specified conditions.
				part 1: test methods for fire with	This document is applicable to cables of rated voltage not exceeding 600 V/1
				shock at a temperature of at least	000 V, including those of rated voltage below 80 V, metallic data and telecom
				8300c for cables of rated voltage	cables and optical fibre cables. It is intended for use when testing cables of
				up to and including 0.6/1.0 kv	greater than 20 mm overall diameter. Cables of smaller diameter are intended
				and with an overall diameter	to be tested using the apparatus, procedure and requirements of IEC 60331-2.
				exceeding 20mm.	This document includes details for the specific point of failure, continuity
					checking arrangement, test sample, test procedure and test report relevant to
					electric power and control cables with rated voltage up to and including 600
					V/1 000 V. Details for the specific point of failure, continuity checking
					arrangement, test sample, test procedure and test report relevant to metallic
					data and telecom cables and optical fibre cables are not given by IEC 60331-1.
					Although the scope is restricted to cables with rated voltage up to and
					including 0,6/1,0 kV, the procedure can be used, with the agreement of the
					manufacturer and the purchaser, for cables with rated voltage up to and
					including 1,8/3 (3,3) kV, provided that suitable fuses are used.
					(=IEC 60331-1:2018)

SLS IEC 60904-1	2022	#N/A	Current	Photovoltaic devices:	Procedures for the measurement of current-voltage characteristics (I-V curves)
				measurement of photovoltaic	of photovoltaic (PV) devices in natural or simulated sunlight. These procedures
				current-voltage characteristics	are applicable to a single PV solar cell, a sub-assembly of PV solar cells, or a
					PV module. They are applicable to single-junction mono-facial PV devices.
					For other device types, reference is made to the respective documents, in
					particular for multi-junction devices to IEC 60904-1-1 and for bifacial devices
					to IEC TS 60904-1-2. Additionally informative annexes are provided
					concerning area measurement of PV devices (Annex A), PV devices with
					capacitance (Annex B), measurement of dark current-voltage characteristics
					(dark I-V curves) (Annex C) and effects of spatial non-uniformity of irradiance
					(Annex D).

SLS IEC 60904 -1	2022	#N/A	Current	Photovoltaic devices methods of	Describes the procedures used to measure the dependence of any electrical
				linear dependence and linearity	parameter (Y) of a photovoltaic (PV) device with respect to a test parameter
				measurements	(X) and to determine the degree at which this dependence is close to an ideal
					linear (straight-line) function. It also gives guidance on how to consider
					deviations from the ideal linear dependence and in general on how to deal with
					non-linearity's of PV device electrical parameters. Typical device parameters
					are the short-circuit current ISC, the open-circuit voltage VOC and the
					maximum power Pmax. Typical test parameters are the temperature T and the
					irradiance G. However, the same principles described in this document can be
					applied to any other test parameter with proper adjustment of the procedure
					used to vary the parameter itself. Performance evaluations of PV modules and
					systems, as well as performance translations from one set of temperature and
					irradiance to another, frequently rely on the use of linear equations (see for
					example IEC 60891, IEC 61853-1, IEC 61829 and IEC 61724-1). This
					document lays down the requirements for linear dependence test methods, data
					analysis and acceptance limits of results to ensure that these linear equations
					will give satisfactory results. Such requirements prescribe also the range of the
					temperature and irradiance over which the linear equations may be used. This
					document gives also a procedure on how to correct for deviations of the short-

SLS IEC 60904-1-	2022	6,700.00	Current	Photovoltaic devices:	Describes procedures for the measurement of the current-voltage
				measurement of current-voltage	characteristics of multi-junction photovoltaic devices in natural or simulated
				characteristics of multi-junction	sunlight. It is applicable to single PV cells, sub-assemblies of such cells or
				photovoltaic (pv) devices	entire PV modules. It is principally intended for non-concentrating devices, but
					parts may be applicable also to concentrating multi-junction PV devices. An
					essential prerequisite is the spectral responsivity of the multi-junction devices,
					whose measurement is covered by IEC 60904-8-1. The requirements for
					measurement of current-voltage characteristics of single-junction PV devices
					are covered by IEC 60904-1 whereas this document describes the additional
					requirements for the measurement of current-voltage characteristics of multi-
					junction PV devices. This document may be applicable to PV devices designed
					for use under concentrated irradiation if they are measured without the optics
					for concentration and irradiated using direct normal irradiance and a mismatch
					correction with respect to a direct normal reference spectral irradiance
					distribution is performed. The reference spectral irradiance distribution is
					provided in IEC 60904-3

SLS IEC 60904-13	2022	#N/A	Current	Photovoltaic devices : electroluminescence of photovoltaic modules	Specifies methods to: a) capture electroluminescence images of photovoltaic modules, b) process images to obtain metrics about the images taken in quantitative terms, and c) provide guidance to qualitatively interpret the images for features in the image that are observed. This document is applicable to PV modules measured with a power supply that places the cells in the modules in forward bias.

SLS IEC 60904-14	2022	#N/A	Current	Photovoltaic devices : guidelines	Guidelines for measurements of the maximum power (Pmax) output of single-
				for production line	junction photovoltaic (PV) modules and for reporting at standard test
				measurements of single-junction	conditions (STC) in industrial production line settings. Such measurements
				pv module maximum power	typically: • Record current-voltage (I-V) data while illuminating the module
				output and reporting at standard	with a solar simulator; • Are performed on 100 % of manufactured modules, in
				test conditions	order to determine whether they meet nameplate requirements for various bins
					spanning different power output levels. This type of measurement is
					widespread and performed in high volume by PV module manufacturers
					worldwide. As it is desirable to have consistent measurement practices across
					the industry, this document describes the following features of such
					measurements: • Essential elements, in order to provide common
					understanding; • Common issues or complications; • Sources of error and
					uncertainty, including recommendations to minimize them. Understanding of
					Pmax measurement uncertainties is expected to be useful in application of
					other IEC documents, such as IEC 61215-1 and IEC 62941, where Pmax
					tolerances and uncertainties must be determined. Whenever possible, this
					document references specific IEC documents covering topics in more detail.
					Where no such documents exist, this document provides guidance and
					recommendations based on other publications relevant to the PV industry.

SLS IEC 60904-2	2022	#N/A	Current	Photovoltaic devices:	Gives requirements for the classification, selection, packaging,
				requirements for photovoltaic	marking, calibration and care of photovoltaic reference devices. This standard
				reference devices	covers photovoltaic reference devices used to determine the electrical
					performance of photovoltaic cells, modules and arrays under natural and
					simulated sunlight. It does not cover photovoltaic reference devices for use
					under concentrated sunlight

SLS IEC 60904-3	2022	#N/A	Current	Photovoltaic devices:	Applies to the following photovoltaic devices for terrestrial applications: –
				measurement principles for	solar cells with or without a protective cover; – sub-assemblies of solar cells; –
				terrestrial photovoltaic (pv)	modules; and – systems. NOTE The term "test specimen" is used to denote any
				solar devices with reference	of these devices. The principles contained in this document cover testing in
				spectral irradiance data	both natural and simulated sunlight. Photovoltaic conversion is spectrally
					selective due to the nature of the semiconductor materials used in PV solar
					cells and modules. To compare the relative performance of different PV
					devices and materials a reference standard solar spectral distribution is
					necessary. This document includes such a reference solar spectral irradiance
					distribution. This document also describes basic measurement principles for
					determining the electrical output of PV devices. The principles given in this
					document are designed to relate the performance rating of PV devices to a
					common reference terrestrial solar spectral irradiance distribution. The
					reference terrestrial solar spectral irradiance distribution is given in this
					document in order to classify solar simulators according to the spectral
					performance requirements contained in IEC 60904-9.

SLS IEC 60904-4	2022	#N/A	Current	Photovoltaic devices:	sets the requirements for calibration procedures intended to establish the
				photovoltaic reference devices -	traceability of photovoltaic (PV) reference devices to SI units as required by
				procedures for establishing	IEC 60904-2. This document applies to PV reference devices that are used to
				calibration traceability	measure the irradiance of natural or simulated sunlight for the purpose of
					quantifying the performance of PV devices. The use of a PV reference device
					is required in many standards concerning PV (e.g. IEC 60904-1 and IEC 60904-
					3). This document has been written with single-junction PV reference devices
					in mind, in particular crystalline silicon, but it is sufficiently general to include
					other single-junction technologies.

SLS IEC 60904-5	2022	#N/A	Current	Photovoltaic devices:	Describes the preferred method for determining the equivalent cell temperature
				determination of the equivalent	(ECT) of PV devices (cells, modules and arrays of one type of module), for the
				cell temperature (ect) of	purposes of comparing their thermal characteristics, determining NOCT
				photovoltaic (pv) devices by the	(nominal operating cell temperature) or alternatively NMOT (nominal module
				open-circuit voltage method	operating temperature), and translating measured I-V characteristics to other
					temperatures. This standard applies to linear devices with logarithmic VOC
					dependence on irradiance and in stable conditions. It may be used for all
					technologies but one has to verify that there is no preconditioning effect
					influencing the measurement.

SLS IEC 60904-7	2022	#N/A	Current	Photovoltaic devices:	Describes the procedure for correcting the spectral mismatch error introduced
				computation of the spectral	in the testing of a photovoltaic device, caused by the mismatch between the test
				mismatch correction for	spectrum and the reference spectrum (e.g. AM1.5 spectrum) and by the
				measurements of photovoltaic	mismatch between the spectral responsivities (SR) of the reference device and
				devices	of the device under test and therewith reduce the systematic uncertainty. This
					procedure is valid for single-junction devices but the principle may be
					extended to cover multi-junction devices. The purpose of this document is to
					give guidelines for the correction of the spectral mismatch error, should there
					be a spectral mismatch between the test spectrum and the reference spectrum as
					well as between the reference device SR and the device under test SR. The
					calculated spectral mismatch correction is only valid for the specific
					combination of test and reference devices measured with a particular test
					spectrum. Since a PV device has a wavelength-dependent spectral responsivity,
					its performance is significantly affected by the spectral distribution of the
					incident radiation, which in natural sunlight varies with several factors such as
					location, weather, time of year, time of day, orientation of the receiving
					surface, etc., and with a solar simulator varies with its type and conditions. If
					the irradiance is measured with a thermopile-type radiometer (that is not
					spectrally selective) or with a PV reference device (IEC 60904-2), the spectral

SLS IEC 60904-8	2022	#N/A	Current	Photovoltaic devices:	Specifies the requirements for the measurement of the spectral responsivity of
				measurement of spectral	both linear and non-linear hotovoltaic devices. It is only applicable to
				responsivity of a photovoltaic	singlejunction devices. The spectral responsivity of a photovoltaic device is
				(pv) device	used in cell development and cell analysis, as it provides a measure of
					recombination and other processes occurring inside the semiconductor or cell
					material system. The spectral responsivity of a photovoltaic device is used for
					the correction of the spectral mismatch if a PV device is calibrated in a setup
					where the measurement spectrum is different from the reference spectral
					irradiance data given in IEC 60904-3 and a reference device with a different
					spectral responsivity to the device under test is used. This procedure is given in
					IEC 60904-7.

SLS IEC 60904- 8	2022	6,700.00	Current	Photovoltaic devices:	Gives guidance for the measurement of the spectral responsivity (SR) of multi-
				measurement of spectral	junction photovoltaic devices. It is principally intended for non-concentrating
				responsivity of multi-junction	devices, but parts may be applicable also to concentrating multi-junction PV
				photovoltaic (pv) devices	devices. The SR is required for analysis of measured current-voltage
					characteristics of multi-junction PV devices as described in IEC 60904-1-1.
					The requirements for measurement of SR of single-junction PV devices are
					covered by IEC 60904-8, whereas this document describes the additional
					requirements for the measurement of SR of multi-junction PV devices. This
					document only considers the measurement of SR of individual junction layers
					within a two-terminal multi-junction device. This document may be applicable
					to PV devices designed for use under concentrated Irradiation if they are
					measured without the optics for concentration.

SLS IEC 60904 -9	2022	10,500.00	Current	Photovoltaic devices:	Devices require the use of specific classes of solar simulators deemed
SLS ILC 00704 7	2022	10,500.00	Current		appropriate for specific tests. Solar simulators can be either used for
				characteristics	performance measurements of PV devices or endurance irradiation tests. This
				characteristics	part of IEC 60904 provides the definitions of and means for determining
					simulator classifications at the required irradiance levels used for electrical
					stabilization and characterisation of PV devices. This document is applicable
					for solar simulators used in PV test and calibration laboratories and in
					manufacturing lines of solar cells and PV modules. The A+ category is
					primarily intended for calibration laboratories and is not considered necessary
					for power measurements in PV manufacturing and in qualification testing.
					Class A+ has been introduced because it allows for reduction in the uncertainty
					of secondary reference device calibration, which is usually performed in a
					calibration laboratory. Measurement uncertainty in PV production lines will
					directly benefit from a lower uncertainty of calibration, because production line
					measurements are performed using secondary reference devices. In the case of
					PV performance measurements, using a solar simulator of a particular class
					does not eliminate the need to quantify the influence of the simulator on the
					measurement by making spectral mismatch corrections and analysing the
					influences of spatial non-uniformity of irradiance in the test plane and temporal
					stability of irradiance on that measurement. Test reports for PV devices tested
					with the simulator report the class of simulator used for the measurement and
					the method used to quantify the simulator's effect on the results. The purpose
					of this document is to define classifications of solar simulators for use in indoor
					measurements of terrestrial photovoltaic devices. Solar simulators are
					classified as A+, A, B or C based on criteria of spectral distribution match,
					irradiance non-uniformity in the test plane and temporal instability of
					irradiance. This document provides the required methodologies for determining
					the classification of solar simulators in each of the categories. A solar simulator
					which does not meet the minimum requirements of class C cannot be classified
					according to this document

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SLS IEC TS 60904	2022	#N/A	Current	Photovoltaic devices:	Describes procedures for the measurement of the current-voltage (I-V)
					characteristics of bifacial photovoltaic evices in natural or simulated sunlight.
				characteristics of bifacial	It is applicable to single PV cells, sub-assemblies of such cells or entire PV
				photovoltaic (pv) devices	odules. The requirements for measurement of I-V characteristics of standard
					(monofacial) PV devices are covered by IEC 60904-1, whereas this document
					describes the additional requirements for the measurement of I-V
					characteristics of bifacial PV devices. This document may be applicable to PV
					devices designed for use under concentrated irradiation if they are measured
					without the optics for concentration, and irradiated using direct normal
					irradiance and a mismatch correction with respect to a direct normal reference
					spectrum is performed.
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