As an accredited laboratory, this laboratory is entitled to use the following accreditation symbol.



Valid from 10 November 2021 to 15 September 2023 Issued on 10 November 2021



Schedule of Accreditation

Accreditation Scheme for Testing Laboratories Sri Lanka Accreditation Board for Conformity Assessment

Accreditation Number: TL 016-02

Microbiology Laboratory of Sri Lanka Standards Institution No. 17, Victoria Place Elvitigala Mawatha Colombo 08.

Scope of Accreditation: Performing Microbiology Testing on Products Categories of Food & Agricultural Products (Coco based products, Coconut Oil, Aqueous Coconut Products, Instant Hopper mix, Instant thosei mix, Instant Idly mix, Infant formula Yoghurt and Curd) and Cosmetics based on ISO and SLS test methods as per this schedule.

The Laboratory is accredited for the following tests appear on pages 02 of 03 to 03 of 03

Page 01 of 03

SI No	Product(s) / Material of test	Specific tests performed	Test Method / Standard against which tests are performed	Range of testing/ Limits of detection
Food	and Agricultural products	- I		
1.	Yoghurt (SLS 824:Part2:2018) Curd (SLS 824 : Part 1:2017)	Yeast Count /g Mould Count /g	SLS 1558 Part 1: 2017	>10 / g
2.	Coco based confectionary (SLS 1509:2015) Infant formula (Starter) (SLS 651:2007)	Aerobic Plate Count/g	SLS 516 Part 1: Sec 1:2013 (ISO 4833-1:2013)	>10 cfu / g
3.	Coconut oil (SLS 32:2017)	Yeast & Mould Count/g	SLS 516 Part 2: Sec 2:2013 (ISO 21527-2:2008)	>10 / g
4.	Coco based confectionary (SLS 1509:2015)	Yeast Count /g Mould Count/g	SLS 516 Part 2: Sec 2 : 2013 (ISO 21527-2: 2008)	>10 / g
5	Instant Hopper Mix (SLS 1631 :2019) Instant Thosai mix and Idly mix (SLS 1629 :2019)	Mould Count/g	SLS 516 Part 2: Sec 2 :2013 (ISO 21527-2: 2008)	>10 / g
6.	Infant formula (Starter) (SLS 651:2007)	E. coli MPN/g	SLS 516 Part 12: 2013 (ISO 7251 : 2005)	> 0.3 MPN / g
7.	Infant formula (Starter) (SLS 651:2007)	Coliforms MPN/ g	SLS 516 Part 3: Sec 1 : 2013 (ISO 4831:2006)	> 0 MPN / g
8	Coco based confectionary (SLS 1509:2015)	Staphylococcus aureus / g	SLS 516 Part 6: Sec 1 : 2013 (ISO 6888-1 : 1999)	>10 g
9	Infant formula (Starter) (SLS 651:2007) Coco based confectionary (SLS 1509:2015)	Salmonella / 25g	SLS 516 Part 5: 2017 (ISO 6579: 2017)	Present / Absent
10	Aqueous Coconut Products Part 1 Coconut milk (SLS 1365 Part 1:2009) Aqueous Coconut Products Part 2 Coconut cream and coconut paste	Commercial Sterility	SLS 516 Part 10: 1983	Commercially Sterile/ Commercially non sterile
A/- 1-	(SLS 1365 Part 2:2009)			
	& Ice	Aerobic Plate Count/ml	SLS 1461 Part2 Secti 1: 2014	>1cfu/ml
11.	Bottled (Packaged) Drinking Water (SLS 894:2020) Potable Water(SLS 614:2013)	at 22 & 37 °C	(ISO 6222:1999)	
	Water / Ice (EU requirements)			
	Bottled (Packaged) Natural Mineral Water (SLS 1038:2020)			

•

SI No	Product(s) / Material of test	Specific tests performed	Test Method / Standard against which tests are performed	Range of testing/ Limits of detection
Cosm	etics			
12.	Baby cologne (SLS 589: 2018) Skin powder (SLS 389: 2014) Skin cream and lotions for baby (SLS 742: 2014)	Total Aerobic measophilic Microorganisms/g (Bacteria, Yeast and mould count)	SLS 1349: 2018 (ISO 21149:2017) SLS 1445: 2018 (ISO 16212:2017)	>10 cfu / g
	Skin cream and lotions (SLS 743: 2014) Hair shampoo (SLS 1346: 2018) Tooth paste (SLS 275: 2014) Hair cream (SLS 611:1983) Hair shampoo for babies (SLS 1342: 2018) Shaving cream (SLS 796:1987) Baby oil (SLS 1191:1999)	Candida albicans	SLS 1488: 2016 (ISO 21149:2017)	Present/Absent
13.	Tooth paste (SLS 275: 2014) Skin powder for babies (SLS 187: 2013)	Aerobic plate count/g	SLS 1349: 2018 (ISO 21149:2017)	>10 cfu / g

C.N. Jun Director/CEO Sri Lanka Accreditation Board for Conformity Assessment

•

As an accredited laboratory, this laboratory is entitled to use the following accreditation symbol.



Valid from 28 December 2022 to 15 September 2023 Issued on 16 December 2022



Schedule of Accreditation

Accreditation Scheme for Testing Laboratories Sri Lanka Accreditation Board for Conformity Assessment

Accreditation Number: TL 016-02

Microbiology Laboratory of Sri Lanka Standards Institution No. 17, Victoria Place Elvitigala Mawatha Colombo 08.

Scope of Accreditation: Performing Microbiology Testing on Products Categories of Food & Agricultural Products (Split lentils, Ceylon cinnamon) and Fertilizers (Compost, Liquid Organic Fertilizers and Sterilized Solid Organic fertilizers) based on ISO and SLS test methods as per this schedule.

The Laboratory is accredited for the following tests appear on pages 02 of 02

SI No	Product(s) / Material of test	Specific tests performed	Test Method / Standard against which tests are performed	Range of testing/ Limits of detection
Food	and Agricultural produce	cts		
1.	Split lentils (SLS 896:2020)	Yeast & Mould Count/g	SLS 516 Part 2: Sec 2 : 2013 (ISO 21527-2:2008)	>10 / g
2.	Ceylon cinnamon	E. coli MPN/g	SLS 516 Part 12: 2013 (ISO 7251 : 2005)	> 0 MPN / g
3.	(SLS 81:2021)	Salmonella / 25g	SLS 516 Part 5: 2017 (ISO 6579: 2017)	Present / Absent
Fer	tilizers			
4.	Compost for organic agriculture (SLS 1684: 2020)	E. coli MPN/g	SLS 516 Part 12: 2013 (ISO 7251 : 2005)	> 0 MPN / g
5	Compost made from municipal solid waste (SLS 1634: 2019)	Salmonella / 25 g		Present / Absent .
6.	Compost made from raw materials of agricultural origin (SLS 1635: 2019)	<i>Salmonella /</i> 25 g	SLS 516 Part 5: 2017 (ISO 6579: 2017)	
7.	Compost for organic agriculture (SLS 1684: 2020)	Salmonella / 25 g	(Detection of Salmonella spp. in animal faces and in environmental	
8	Liquid organic fertilizer (SLS 1702: 2021)	Salmonella / 25 ml	samples from the primary production stage)	
9.	Sterilized solid organic fertilizer (SLS 1704: 2021)	Salmonella / 25 g		

C. N. Jmc Director/CEO Sri Lanka Accreditation Board for Conformity Assessment

•