# මහජන අදහස් සඳහා පුමිති කෙටුම්පත பொதுசனக் கருத்துரைக்கான கட்டளை வரைவு DRAFT STANDARD FOR PUBLIC COMMENT

(செனக்சிலை ஓல ஆன, திருத்தத்திற்குட்படக்கூடியது. Liable to alteration)

නිකුත් කළ දිනය බොෆිඩ්ட்டுத் திகதி Date of Issue

}2024-07-26

අදහස් එවියයුතු අවසාන දිනය அபிப்பிராயங்களை தெவிப்பதற்கான இறுதித்திகதி Latest Date for Receipt of Comments

2024-09-26



Draft Sri Lanka Standard MICROBIOLOGICAL TEST METHODS FOR WATER PART 6: DETECTION AND ENUMERATION OF *Legionella* Section 2: Quantification of *Legionella spp.* and /or legionella pneumophila by concentration and genic amplification by quantitative polymerase chain reaction (qPCR) (DSLS 1461 Part 6 / Section 2:.....)(ISO /TS 12869:2019)

ජලය සඳහා ක්ෂුදු ජීව විදාහත්මක පරීක්ෂණ කුම සඳහා වන ශ්‍රී ලංකා පුමිති කෙටුම්පත 6 වන කොටස - Legionella හදුනා ගැනීම සහ ගණනය කිරීම. 2 කාණ්ඩය : සාන්දුණය සහ ජාන විස්තාරණය කිරීම මගින් පුමාණාත්මක පොලිමරේස් දාම පුතිකියාව (qPCR) යොදා ගනිමින් Legionella spp සහ/හෝ Legionella pneumophila පුමාණ කිරීම (ශ්‍රීලංපු කෙටුම්පත 1461 – 6 වන කොටස/2 කාණ්ඩය: .......) (ISO /TS 12869:2019)

මෙම කෙටුම්පත ශී ලංකා පුමිතියක් ලෙස නොසැලකිය යුතු මෙත් ම භාවිතා නොකළ යුතු ද වේ. • இவ்வரைவு இலங்கைக் கட்டளையெனக் கருதப்படவோ அன்றிப் பிரயோகிக்கப்படவோ கூடாது This draft should not be regarded or used as a Sri Lanka Standard.

අදහස් එචිය යුත්තේ : ශුී ලංකා පුමිති ආයතනය, 17, චික්ටෝරියා පෙදෙස, ඇල්විටිගල මාවත, කොළඹ 08.

Comments to be sent to: SRI LANKA STANDARDS INSTITUTION, 17, VICTORIA PLACE, ELVITIGALA MAWATHA, COLOMBO 08.

#### හැඳින්වීම

මෙම ශ්‍රී ලංකා පුමිති කෙටුම්පත , ශ්‍රී ලංකා පුමිති ආයතනය විසින් සකසන ලදුව, සියලුම උදොග්ගී අංශ වලට තාකෘණික විවේචනය සඳහා යවතු ලැබේ.

අදාල අංග භාර කමිටු මාර්ගයෙන් ආයතනයේ මහා මණ්ඩල වෙත ඉදිරිපත් කිරීමට පෙර , ලැබෙන සියලුම විවේචන ශී ලංකා පුමිති ආයතනය විසින් සලකා බලා අවගා වෙතොත් කෙටුම්පත සංශෝධනය කරනු ලැබේ.

මෙම කෙටුම්පතට අදාල යෝජනා හා විවේචන නියමිත දිනට පෙර ලැබෙන්නට සැලැස්වුවහොත් අගය කොට සලකමු, තවද, මෙම කෙටුම්පත පිළිගත හැකි බැව හැගෙන අය ඒ බව දන්වන්නේ නම් එය ආයතනයට උපකාරී වනු ඇත.

මේ පිළිබඳව එවන සියලුම ලිපි පහත සඳහන් ලිපිනයට එවිය යුතුය.

ධෝකෂ ජනරාල් ශ්‍රී ලංකා පුමිති ආයතනය, 17, වික්ටෝරියා පෙදෙස, ඇල්ඩ්ටිගල මාවත, කොළඹ 08.

#### 

Introduction

This Draft Sri Lanka Standard has been prepared by the Sri Lanka Standards Institution and is now being circulated for technical comments to all interested parties.

All comments received will be considered by the SLSI and the draft if necessary, before submission to the Council of the Institution through the relevant Divisional Committee for final approval.

The Institution would appreciate any views on this draft which should be sent before the specified date. It would also be helpful if those who find the draft generally acceptable could kindly notify us accordingly.

All Communications should be addressed to:

The Director General Sri Lanka Standards Institution, 17, Victoria Place, Elvitigala Mawatha, Colombo 08.

## Draft Sri Lanka Standard MICROBIOLOGICAL TEST METHODS FOR WATER PART 6 - DETECTION AND ENUMERATION OF Legionella Section 2: Quantification of Legionella spp. and/or Legionella pneumophila by concentration and genic amplification by quantitative polymerase chain reaction (qPCR)

DSLS 1461 Part 6/ Section 2: (ISO/TS 12869: 2019)

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### Draft Sri Lanka Standard MICROBIOLOGICAL TEST METHODS FOR WATER PART 6 - DETECTION AND ENUMERATION OF Legionella Section 3: Quantification of Legionella spp. and/or Legionella pneumophila by concentration and genic amplification by quantitative polymerase chain reaction (qPCR)

### NATIONAL FOREWORD

This Sri Lanka Standard was approved by the Sectoral Committee on Food Products and was authorized for adoption and publication as a Sri Lanka Standard by the Council of the Sri Lanka Standards Institution on .....

This Standard is identical with **ISO/TS 12869: 2019** Water quality — Detection and quantification of *Legionella* spp. and/or *Legionella pneumophila* by concentration and genic amplification by quantitative polymerase chain reaction (qPCR), which is published by the International Organization for Standardization (ISO).

This Standard specifies a method for the detection and quantification of *Legionella* spp. and *L. pneumophila* using a quantitative polymerase chain reaction (qPCR). It specifies general methodological requirements, performance evaluation requirements, and quality control requirements.

This standard is intended to be applied in the bacteriological investigation of all types of water (hot or cold water, cooling tower water, etc.), unless the nature and/or content of suspended matter and/or accompanying flora interfere with the determination. This interference can result in an adverse effect on both the detection limit and the quantification limit. The results are expressed as the number of genome units of *Legionella* spp. and/or *L. pneumophila* per litre of sample. The method described in this Standard is applicable to all types of water. However, some additives, such as chemicals used for water treatment, can interfere with and/or affect the sensitivity of the method.

### **Terminology and conventions:**

The text of the International Standard has been accepted as suitable for publication, without deviation, as a Sri Lanka Standard. However, certain terminology and conventions are not identical with those used in Sri Lanka Standards. Attention is therefore drawn to the following:

a) Wherever the words "International Standard" appear referring to this Standard, it should be interpreted as "Sri Lanka Standard".

b) The comma has been used throughout as a decimal marker. In Sri Lanka Standards it is the current practice to use the full point on the base line as the decimal marker.

c) Wherever page numbers are quoted, they are ISO page numbers.

#### **CROSS REFERENCES**

#### **International Standard**

## Corresponding Sri Lanka Standard

microbiological analysis

ISO 19458, Water quality — Sampling for SLS 1642 Part 10 Methods for sampling of water - Sampling for microbiological analysis.