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

(වෙනස්වීමට ඉඩ ඇත. திருத்தத்திற்குட்படக்கூடியது. Liable to alteration)

නිකුත් කළ දිනය Quedidic(ලිනු නිෂුනි Date of Issue

2024-08-23

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

2024-10-23



Draft amendment No: 01 to SLS 1141: 1996 SRI LANKA STANDARD SPECIFICATION FOR QUICK FROZEN WHOLE FISH, FISH FILLETS, STEAKS AND MINCED FISH

ඉක්මනින් ශීත කළ සම්පූර්ණ මාඑ, මාඑ සිලට්, ස්ටේක්ස් සහ අඹරන ලද මාඑ සඳහා වන ශී ලංකා පුමිනි පිරිචිතරයට අදාළ සංශෝධන කෙටුම්පත් අංක 01 (ශීලංපු 1141: 1996)

මෙම කෙටුම්පත ශී ලංකා පුම්තියක් ලෙස නොසැලකිය යුතු මෙන් 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 එවිය යුත්තේ : ශුී ලංකා පුමිති ආයතනය, 17, වික්ටෝරියා පෙදෙස, ඇල්විටිගල මාවත, කොළඹ 08.

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

<u>හැඳින්වීම</u>

මෙම ශූී ලංකා පුමිති කෙටුම්පත , ශූී ලංකා පුමිති ආයතනය විසින් සකසන ලදුව, සියලුම උදෙහා්ගී අංශ වලට තාකෘණික විවේචනය සඳහා යවනු ලැබේ.

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

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

මේ පිළිබඳව එවන සියලුම ලිපි පහත සඳහන් ලිපිනයට එවිය යුතුය.

අධා සු ජනරාල් ශුී ලංකා පුමිති ආයතනය, 17, වික්ටෝරියා පෙදෙස, ඇල්විටිගල 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.

AMD.	•	•	•	•	•	•	•	•	•	
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Draft Amendment No: 1 Approved on to SLS 1141: 1996

DRAFT AMENDMENT NO: 1 TO SLS 1141: 1996 SPECIFICATION FOR QUICK FROZEN WHOLE FISH, FISH FILLETS, STEAKS AND MINCED FISH

EXPLANATORY NOTE

The Technical Committee on Quick Frozen Fish has suggested replacing the existing total arsenic limit with the inorganic limit based on the toxicological data that is currently available. The Committee also agreed to amend the scope of the standard specifying that it will only cover finfish varieties to avoid any possible confusions as well as to include the updated methods of testing for potentially toxic metals.

AMD					

Draft Amendment No: 1 Approved on to SLS 1141: 1996

DRAFT AMENDMENT NO: 1 TO SLS 1141: 1996 SPECIFICATION FOR QUICK FROZEN WHOLE FISH, FISH FILLETS, STEAKS AND MINCED FISH

Page 4

Clause 1 SCOPE

Insert the following sentence at the end of the contents.

This Standard is applicable only for finfish varieties.

Clause 2 REFERENCES

Delete the following references from the reference list.

SLS 311 Determination of lead

SLS 312 Determination of arsenic

SLS 345 Determination of mercury

Insert the following references to the end of the reference list.

BS EN 16802: 2016 Foodstuffs. Determination of elements and their chemical species. Determination of inorganic arsenic in foodstuffs of marine and plant origin by anion-exchange HPLC-ICP-MS

Official Methods of Analysis of the Association of Official Analytical Chemist, 21st Edition 2019

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TABLE 2

Replace Table 2 by following Table.

TABLE 2 Limits for potentially toxic elements

Sl	Potentially toxic element	Limit	Method of test
No.			
(1)	(2)	(3)	(4)
i	Inorganic Arsenic (as As), mg/ kg, max.	0.1	BS EN 16802
ii	Lead (As Pb), mg/ kg, max.	1.0	AOAC 999.11/ AOAC 2013.06
iii	Mercury (as Hg), mg/ kg, max.	0.5	AOAC 977.15/ AOAC 2013.06