

Voluntary Report – Voluntary - Public Distribution

Date: December 12, 2022

Report Number: CE2022-0024

Report Name: Sri Lanka Invites WTO Members to Comment on Draft Amendment Standards - Number 1 - for Processed Grain-Based Food Products - Part 2 Cornflakes

Country: Sri Lanka

Post: Colombo

Report Category: FAIRS Subject Report

Prepared By: Thilani K. Kankanamge, Agricultural Specialist and Mariano J. Beillard, Senior Regional Agricultural Attaché

Approved By: Mariano Beillard, Senior Regional Agricultural Attaché

Report Highlights:

On October 20, 2022, the Sri Lanka Standards Institution (SLSI) notified draft amendment standards (Number 1) to SLS 1725-2:2021 for Processed Grain-based Food Products, Part 2: Cornflakes to the World Trade Organization (WTO). WTO members are invited to submit comments on notification G/TBT/N/LKA/51. The comment period closes on December 20, 2022. This amendment is issued to amend the maximum level of aflatoxin as per the European Union contaminant regulation 1881/2006.

DISCLAIMER: The information contained in this report was retrieved from the Sri Lanka Standards Institution (SLSI) website <http://www.slsi.lk/index.php?lang=en>. The U.S. Embassy in Colombo – Foreign Agricultural Service (FAS) Office of Agricultural Affairs (OAA), USDA and/or the U.S. government make no claim of accuracy or authenticity. The Government of the Democratic Socialist Republic of Sri Lanka India has not officially endorsed this report. Import approval for any product is subject to local rules and regulations as interpreted by Sri Lankan officials at the time of product entry.[Note: Use Google Chrome to access the links that do not open in Internet Explorer].

GENERAL INFORMATION

On October 20, 2022, the Sri Lanka Standards Institution (SLSI) notified draft amendment standards (Number 1) to SLS 1725-2:2021 for Processed Grain-based Food Products, Part 2: Cornflakes to the World Trade Organization (WTO). WTO members are invited to submit comments on notification [G/TBT/N/LKA/51](#). The comment period expires on December 20, 2022.

This amendment is issued based on a decision taken by the sectoral committee on food products to amend the maximum level of aflatoxin as per the European Union contaminant regulation 1881/2006. Accordingly, the following changes are notified.

Page 7

Clause 7.1

Replace the limits given in column (3) of the Table 3 with the following:

- i) Total aflatoxin, µg/ kg, max. 10.0
- ii) Aflatoxin B1, µg/ kg, max. 5.0

The full text of the proposed draft amendment is accessible on the Sri Lanka Standards Institution's website located at: https://www.slsi.lk/images/Draft_Standards/2022-12/SLS-Cornflakes.pdf.

Comments should be addressed to:

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

APPENDIX I: SRI LANKA STANDARD SPECIFICATION FOR PROCESSED GRAIN-BASED FOOD PRODUCTS - PART 2: CORN FLAKES

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

(වෙනස්වීමට ඉඩ ඇත. නිරුක්තීන්හි තුළට කැඩිය හැකි. Liable to alteration)

නිකුත් කළ දිනය
Date of Issue

} 2022-10-20

අදහස් පිටිය යුතු වේදානා දිනය
Latest Date for Receipt of Comments

} 2022-12-20



**Draft amendment No : 01 to SLS 1725-2 : 2021
SRI LANKA STANDARD SPECIFICATION FOR
PROCESSED GRAIN BASED FOOD PRODUCTS
PART 2 : CORNFLAKES**

සැකසූ ධාන්‍ය හෝඵ පදනම් කරගත් ආහාර නිෂ්පාදන
කොටස 2 : කෝන් ඒලේක්ස් හෝඵ සඳහා වන
ශ්‍රී ලංකා ප්‍රමිති පිරිවිතරයට අදාළ
සංශෝධන කෙටුම්පත් අංක 01 (ශ්‍රීලංපු 1725-2 : 2021)

මෙම කෙටුම්පත ශ්‍රී ලංකා ප්‍රමිතියක් ලෙස නොසැලකිය යුතු මෙන් ම භාවිතා නොකළ යුතු ද වේ.
இங்மவரைவு இங்மங்கக் கட்டளையெனக் கருதப்படவேண்டி அன்றியும் பிரயோகிக்கப்படவேண்டுகட்டளறு
This draft should not be regarded or used as a Sri Lanka Standard.

අදහස් පිටිය යුත්තේ : ශ්‍රී ලංකා ප්‍රමිති ආයතනය, 17, වික්ටෝරියා පෙදෙස, ඇල්විටිගල මාවත, කොළඹ 08.

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

භාෂිතවිම

මෙම ශ්‍රී ලංකා ප්‍රමිති කෙටුම්පත , ශ්‍රී ලංකා ප්‍රමිති ආයතනය විසින් සකසන ලදුව, සියලුම උදෙසාගේ අංශ වලට තාක්ෂණික විවේචනය සඳහා යටත් ලැබේ.

අදාළ අංශ භාර කැමැත්ත මාර්ගයෙන් ආයතනයේ මහා මණ්ඩල වෙත ඉදිරිපත් කිරීමට පෙර , ලැබෙන සියලුම විවේචන ශ්‍රී ලංකා ප්‍රමිති ආයතනය විසින් සලකා බලා අවශ්‍ය වෙනස්කම් කෙටුම්පත සංශෝධනය කරනු ලැබේ.

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

මේ පිළිබඳව වචන සියලුම ලිපි පහත සඳහන් ලිපිනයට එවිය යුතුය.

ධ්‍යානසේ සතරාල්
ශ්‍රී ලංකා ප්‍රමිති ආයතනය,
17, වික්ටෝරියා පෙදෙස,
ඇල්විගල මාවත,
කොළඹ 08.

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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 AMENDMENT NO: 01 TO SLS 1725 PART 2: 2021

**SRI LANKA STANDARD SPECIFICATION FOR PROCESSED GRAIN BASED FOOD PRODUCTS
PART 2: CORN FLAKES**

EXPLANATORY NOTE

This amendment is issued based on a decision taken by the Sectoral committee on food products in order to amend the maximum level of aflatoxin as per the European Union contaminant regulation 1881/ 2006.

DRAFT FOR PUBLIC COMMENTS

DRAFT AMENDMENT NO: 01 TO SLS 1725 PART 2: 2021

**SRI LANKA STANDARD SPECIFICATION FOR PROCESSED GRAIN BASED FOOD PRODUCTS
PART 2: CORN FLAKES**

Page 7

Clause 7.1

Replace the limits given in column (3) of the Table 3 with the following:

- | | | |
|-----|---|------|
| i) | Total aflatoxin, $\mu\text{g}/\text{kg}$, max. | 10.0 |
| ii) | Aflatoxin B ₁ , $\mu\text{g}/\text{kg}$, max. | 5.0 |

DRAFT FOR PUBLIC COMMENTS

Attachments:

No Attachments.