# <u>केन्द्रीय मुहर विभाग –2</u>

संदर्भ -: केमूवी-2/16:11536

## विषयः संशोधित IS 11536:2022 और IS 11536:2022 के Amendment no. 1 के अनुपालन के दिशा निर्देश

यह उपरोक्त विषय के संदर्भ में है।

सक्षम अधिकारी द्वारा अनुमोदित दिशानिर्देश अनुपालन हेतु संलग्न है।

सभी क्षेत्रीय/शाखा कार्यालयों से अनोरोध है की दिशानिर्देशों का तत्काल प्रभाव से अनुपालन सुनिश्चित करें।

> शिवम आहूजा वैज्ञानिक सी

## <u>प्रमुख (केमूवी 2)</u> सभी क्षेत्रीय/शाखा कार्यालय/प्रयोगशालाएँ/FAD/LPPD/LRMD

## **CENTRAL MARKS DEPARTMENT-2**

Our Ref: CMD-2/16:11536

10 11 2022

# Subject: Guidelines for implementation of Revised IS 11536:2022 and Amendment No.01 to IS 11536:2022

This has reference to the subject mentioned above.

The Competent Authority has approved the enclosed Guidelines for implementation.

All ROs/BOs are requested to ensure the implementation of the above Guidelines with immediate effect.

(Shivam Ahuja) Scientist C

Head (CMD-2)

All ROs/BOs/Labs/FAD/LPPD/LRMD

10 11 2022

#### **CENTRAL MARKS DEPARTMENT-2**

#### Our Ref: CMD-2/16: 11536

#### 10.11.2022

Subject: Guidelines for implementation of Revised IS 11536:2022 and implementation of Amendment No.01 to IS 11536:2022 (Processed Cereal Based Complementary Foods- Specification)

- IS 11536:2007 has been revised as IS 11536:2022 and has been published. The last date for implementation of the revised Standard is 18<sup>th</sup> January 2023 after which the old Standard shall stand withdrawn. Furthermore, Amendment no.01 to IS 11536:2022 has also been published and the last date for implementation of Amendment No.01 to IS 11536:2022 is 27<sup>th</sup> March 2023.
- 2. The significant changes in the revision of **IS 11536:2007 as IS 11536:2022** are listed below:-

Clause No. of IS 11536:2022	Changes
Cl. 4.1, 4.2, 4.3, 4.4	Product description has been updated
Cl. 4.7 and Table 1	List of permitted optional ingredients has been updated
Cl. 4.8	List of permitted food additives as well as their levels have been updated
Cl. 4.9	The list for source compounds for minerals, vitamins and other nutrients have been updated
Cl. 4.11	In cases of products, claiming to have higher quality protein, test method and minimum requirement for protein efficiency ratio (PER) has been incorporated
Cl. 4.7.2 and Cl.4.10, Table 1	Chemical requirements have been updated: a) Additional test method (ISO 11085) has been added for Total fat b) Additional test method (IS 17176) has been added for Vitamin C c) Additional test method (IS 16634(P-2) has been added for Total Protein d) Requirement of Dietary Folate equivalent as per AOAC method has been incorporated e) Requirement of Folic acid has been deleted f) Requirement of Inositol as per IS 16649 has been incorporated g) Test method for Iron has been modified. h) Test method for following Vitamins have been incorporated: i) Vitamin A to be tested as per IS 16639 in HPLC method ii) Vitamin D to be tested as per IS 17177 in LCMS
Cl. 4.10, Table 2	Microbiological requirements have been updated: a) Requirements for <i>Listeria monocytogenes, Bacillus cereus,</i> Sulphite reducing <i>clostridia</i> has been incorporated b) Requirement of <i>Shigella</i> has been deleted
Cl. 4.12	Food Safety and Standards (Contaminants, Toxins and Residues) Regulations, 2011 have been referred regarding the use of pesticide residues, antibiotic and veterinary drug residues, naturally occurring

	toxins and other contaminants,
Cl. 4.13, Table 4	<ul> <li>a) Requirement of Melamine has been incorporated</li> <li>b) Test method for Tin has been modified. The earlier method(IS 2860) was gravimetric and the modified (ISO 14377) method pertains to AAS</li> <li>c) Test for Total Aflatoxin as per IS 16287 has been incorporated and test method for Aflatoxin B<sub>1</sub> has been modified from IS 4684 to IS 16287. Specified requirement for Aflatoxin has also been modified</li> </ul>
Cl. 5.1.1	Packing - the following sentence has been introduced : "The packaging material used for product shall be free from Bisphenol A (BPA)."
Cl. 5.2	Marking clause has been modified
Annex D	Sampling Plan for Microbiological Requirements has been incorporated

3. The significant changes as per amendment no.01 to IS 11536:2022 are listed below:-

Clause No. of	Changes
IS 11536:2022	
	Title of the Indian Standard has been changed from:
	Processed Cereal Based Complementary Foods — Specification
	to
	Infant Food - Processed Cereal Based Complementary Foods —
	Specification
Cl. 4.7.1	'Maltose Dextrin' has been substituted as 'Maltodextrin'
Cl. 4.8.1 and	The recommended maximum level in 100 ml of few Food Additives
Table	have been changed from:
	'440 mg, singly or in combination as phosphorus'
	to
	'only for pH adjustment 440 mg, Singly or in combination as
	phosphorus'
Cl. 4.8.2 (Food	The second sentence has been corrected to state that 'the food
Additives)	additives listed under Cl. 4.8.1 maybe used and the food additives
	as listed under this CI. 4.8.2 may be used as nutrient carriers'
Cl. 4.9.3	SI. No. (a) (4) - Word 'erric' has been corrected as 'ferric'
(Quality of	SI. No. (b) (4) – DL-alpha Tocopherol, DL-Alpha-Tocopheryl acetate
Ingredients)	has been added as source compounds for Vitamin E
Cl. 4.7.2 and	a) The specified requirement for Iron per 100 g has been changed
4.10, Table 1	from 3.00-7.00 to 2.00-5.65
(Requirements	b) The specified requirement for Iron per 100 kcal has been
for Processed	changed from 0.60-1.50 to 0.42-1.20
Cereal Based	
Complementary	
Foods)	
Cl. 4.13, Table	The unit for Melamine has been changed from $\mu$ g/kg to mg/kg
3 (Limits of	
Heavy Metals	
and other	
Contaminants	
or Toxic	

Substances)	
Cl. 5.1.1	It was previously stated that the packaging material shall be
(Packing)	Bisphenol A(BPA) free.
	Now, with this amendment, a test method as per ISO 18857-2:2009
	or EN 13130-13 for Bisphenol A(BPA), has been specified

- 4. All BOs shall inform the Applicants and Licensees under their jurisdiction about implementation of the above revision and amendment. Further, BOs shall ensure that the product conforms to all the requirements, as applicable, as per the revised Standard IS 11536:2022 and as per amendment no.01 to IS 11536:2022.
- 5. Consequent upon the issuance of the revised Standard and the amendment, the existing product manual has been revised. The same is being circulated separately.
- 6. The guidelines for implementation of the revised Standard and implementation of amendment no.01 to the revised standard are given below:

## A. LICENSEES

(i) All Licensees shall implement the revised Standard IS 11536:2022 by **18**<sup>th</sup> **January 2023 and the amendment no.01 to IS 11536:2022 by 27**<sup>th</sup> **March 2023**. Any difficulty in implementation shall be brought to the notice of CMD 2 at the earliest but in any case, at least 30 days before the last date of implementation. BOs shall ensure that no Licences are under operation as per old Standard after **18**<sup>th</sup> **January 2023** and without implementation of amendment **after 27**<sup>th</sup> **March 2023**. The status of implementation of the revised Standard and the amendment shall be confirmed by Head (BO) to CMD-2 within two weeks of the last date of concurrent running.

(ii) Licensees shall submit evidence of conformity to the additional/modified requirements through In-house/Independent Test Reports or Test Certificates, as applicable. Verification of implementation of the revision of standard and the amendment, wherever required, may be done through a surveillance visit carried out preferably within 30 days of switchover of the licence.

(iii) If the Licensee fails to complete all actions by **18<sup>th</sup> January 2023 and 27<sup>th</sup> March 2023, as applicable,** it shall be dealt with as per the prevailing guidelines.

### B. APPLICATIONS FOR GRANT OF LICENCE:

(i) Existing Applications where Sample has been submitted in the Laboratory/Test Report has been issued by the Laboratory may be processed as per the old Standard and standard without the amendment. However, if the Applicant is desirous of considering the Application as per the revised Standard and the standard with the amendment, a declaration may be obtained from the Applicant to that effect and the Application may be processed accordingly. An undertaking shall also be obtained from such Applicants that if the sample fails in new test requirements, Licence will not be granted by BIS as per the old version or standard without the amendment.

(ii) Applications which are recorded henceforth may be processed as per the old Standard/the revised Standard or the standard with/without the amendment. Processing of Applications as per the old Standard shall be permitted only up to **17<sup>th</sup> January 2023** and the standard without the amendment up to **26<sup>th</sup> March 2023**. For such cases Applicant shall give a declaration that they will implement the revised Standard by **18<sup>th</sup> January 2023** and the amendment by **27<sup>th</sup> March 2023**.

(iii) Beyond **18<sup>th</sup> January 2023**, no Licence shall be granted as per IS 11536:2007 and beyond **27<sup>th</sup> March 2023** no Licence shall be granted as per IS 11536:2022 without amendment no.01.

7. The above guidelines come into force with immediate effect.

Shivam Ahuja (Scientist- C)

Head (CMD-2) DDG (Certification)

Circulated to: i) All RO/BOs ii) All other concerned - through BIS intranet