EAST AFRICAN STANDARD

Reduced fat dairy ice cream and dairy ices — Specification

EAST AFRICAN COMMUNITY
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Foreword

Development of the East African Standards has been necessitated by the need for harmonizing requirements governing quality of products and services in the East African Community. It is envisaged that through harmonized standardization, trade barriers that are encountered when goods and services are exchanged within the Community will be removed.

The Community has established an East African Standards Committee (EASC) mandated to develop and issue East African Standards (EAS). The Committee is composed of representatives of the National Standards Bodies in Partner States, together with the representatives from the public and private sector organizations in the community.

East African Standards are developed through Technical Committees that are representative of key stakeholders including government, academia, consumer groups, private sector and other interested parties. Draft East African Standards are circulated to stakeholders through the National Standards Bodies in the Partner States. The comments received are discussed and incorporated before finalization of standards, in accordance with the principles and procedures for development of East African Standards.

East African Standards are subject to review, to keep pace with technological advances. Users of the East African Standards are therefore expected to ensure that they always have the latest versions of the standards they are implementing.

The committee responsible for this document is Technical Committee EASC/TC 017, Milk and milk products.

Attention is drawn to the possibility that some of the elements of this document may be subject of patent rights. EAC shall not be held responsible for identifying any or all such patent rights.
Reduced fat dairy ice cream and dairy ices — Specification

1 Scope

This Draft East African Standard specifies the requirements, sampling and test methods for reduced fat dairy ice cream and dairy ices intended for human consumption.

This standard does not apply to the product covered in EAS 70.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

CXC 57, Code of hygienic practice for milk and milk products
CXS 192, General standard for food additives
EAS 12, Potable water — Specification
EAS 16, Plantation (mill) white sugar — Specification
EAS 22, Butter—Specification
EAS 39, Hygiene in the food and drink manufacturing industry — Code of practice
EAS 49, Milk powders and cream powder — Specification
EAS 5, Refined white sugar — Specification
EAS 67, Raw cow milk—Specification
EAS 69, Pasteurized milk—Specification
EAS 749, Brown sugars — Specification
EAS 770, Fortified sugar — Specification
EAS 8, Raw cane sugar — Specification
EAS 803, Nutrition labelling — Requirements
EAS 804, Claims on foods — General requirements
EAS 805, Use of nutrition and health claims — Requirements
ISO 11290-1, Microbiology of the food chain—Horizontal method for the detection and enumeration of Listeria monocytogenes and of Listeria spp. —Part 1: Detection method
ISO 14501, Milk and milk powder — Determination of aflatoxin M1 content — Clean-up by immunoaffinity chromatography and determination by high-performance liquid chromatography
ISO 22184, Milk and milk products — Determination of the sugar contents High performance anion exchange chromatography with pulsed amperometric detection method (HPAEC-PAD)

ISO 3728, Ice-cream and milk ice — Determination of total solid content

ISO 4832, Microbiology of food and animal feeding stuffs — Horizontal method for the enumeration of microorganisms — Colony Count Technique

ISO 4833-1, Microbiology of the food chain — Horizontal method for the enumeration of microorganisms— Part 1: Colony count at 30 degrees C by the pour plate technique

ISO 6579-1, Microbiology of the food chain — Horizontal method for the detection, enumeration and serotyping of Salmonella — Part 1: Detection of Salmonella spp

ISO 6611, Milk and milk products — Methods of microbiological examination — Part 3: Enumeration of colony — forming units of yeasts and/or moulds — colony — count technique at 25oC

ISO 707, Milk and milk products — Guidance on sampling

ISO 7932, Microbiology of food and animal feeding stuffs — Horizontal method for the detection, enumeration and serotyping of Salmonella — Colony-count technique at 30 degrees C

ISO/TS 6733, Milk and milk products—Determination of lead content—Graphite furnace atomic absorption spectrometric method

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

3.1 dairy
means names, designations, symbols, pictorial or other devices which refer to or are suggestive, directly or indirectly, of milk or milk products

3.2 Dairy/milk ice
frozen product made from pasteurized milk ice mix by freezing followed by the optional addition of chocolate, fruits, nuts, or confections

3.3 reduced fat dairy ice cream
frozen product made from pasteurized milk and/or milk products mix by a process of freezing with or without incorporation of air. It may or may not contain other permitted ingredients

3.4 food grade packaging material
packaging material, made of substances which are safe and suitable for the intended use and which will not impart any toxic substance or undesirable odour or flavour to the product.

3.5 foreign matter
any kind of undesirable physical material introduced to a food product at any point in its production, handling, processing or distribution
4 Ingredients

4.1 Essential Ingredients

The following essential ingredients shall be used and shall comply with relevant standards:

a) Milk complying with EAS 67, EAS 69;

b) sugars complying with EAS 8, EAS 5, EAS 16, EAS 749, EAS 770

c) butter complying with EAS 22; and

d) potable water complying with EAS 12.

e) dairy cream;

f) milk and cream powders complying with EAS 49

g) whey powders;

h) milk protein concentrates

4.2 Optional ingredients

Other ingredients that may be added to reduced fat dairy ice cream and dairy ices shall comply with relevant standards. They include but are not limited to:

a) egg or egg products;

b) fruit and fruit products;

c) chocolate or cocoa;

d) coffee;

e) nuts; and

f) honey.

g) Vegetable fats and oils

h) Cereals and confectioneries

5 Requirements

5.1 General requirements

Reduced fat dairy ice cream and dairy ices shall:

a) be homogeneous mixture free from organoleptically detectable ice crystals;

b) be free of any foreign taste or odour not typical to the flavour or ingredients used

c) be free of grittiness;

d) be free from foreign matter
5.2 Specific requirements

Reduced fat dairy ice cream and dairy ices shall comply with specific requirements given in Table 1 when tested in accordance with test methods specified therein.

<table>
<thead>
<tr>
<th>S/N</th>
<th>Characteristic</th>
<th>Requirement</th>
<th>Test method</th>
</tr>
</thead>
<tbody>
<tr>
<td>i.</td>
<td>Total sugar (excluding Lactose), %, m/m, min.</td>
<td>13.0</td>
<td>ISO 22184</td>
</tr>
<tr>
<td>ii.</td>
<td>Milk solids Non-fat, % m/m, min.</td>
<td>8.0</td>
<td>ISO 3728</td>
</tr>
<tr>
<td>iii.</td>
<td>Milk fat, %, m/m</td>
<td>&gt;0.5&lt;10</td>
<td>ISO 23318</td>
</tr>
<tr>
<td>iv.</td>
<td>Overrun⁹ % max</td>
<td>100</td>
<td>Annex A</td>
</tr>
</tbody>
</table>

* Overrun does not apply to dairy ices

6 Food additives

Food additives permitted in CXS 192 may be used.

7 Hygiene

7.1 Reduced fat dairy ice cream and dairy ices shall be produced and handled in accordance with CXC57 and EAS 39.

7.2 Reduced fat dairy ice cream and dairy ices shall comply with the microbiological limits given in Table 2 when tested in accordance with the test methods specified therein.

<table>
<thead>
<tr>
<th>S/N</th>
<th>Microorganism</th>
<th>Maximum limit</th>
<th>Test method</th>
</tr>
</thead>
<tbody>
<tr>
<td>i.</td>
<td>Total Plate Count, CFU/g</td>
<td>$1 \times 10^4$</td>
<td>ISO 4833-1</td>
</tr>
<tr>
<td>ii.</td>
<td>Coliforms, CFU/g</td>
<td>10</td>
<td>ISO 4832</td>
</tr>
<tr>
<td>iii.</td>
<td><em>Escherichia coli</em>, CFU/g</td>
<td>&lt;10</td>
<td>ISO 11866-2</td>
</tr>
<tr>
<td>iv.</td>
<td><em>Salmonella spp.</em>, in 25 g</td>
<td>Absent</td>
<td>ISO 6579-1</td>
</tr>
<tr>
<td>v.</td>
<td><em>Listeria monocytogenes</em>, in 25 g</td>
<td>Absent</td>
<td>ISO 11290-1</td>
</tr>
<tr>
<td>vi.</td>
<td><em>Staphylococcus aureus</em>, CFU/g</td>
<td>&lt;10</td>
<td>ISO 6888-1</td>
</tr>
<tr>
<td>vii.</td>
<td><em>Bacillus cereus</em>, CFU/g</td>
<td>&lt;10</td>
<td>ISO 7932</td>
</tr>
<tr>
<td>viii.</td>
<td>Yeasts and moulds, CFU/g</td>
<td>10</td>
<td>ISO 6611</td>
</tr>
</tbody>
</table>

Note: <10 CFU/g should be interpreted as equivalent to “absent” based on the limit of detection for the method applied.
8 Contaminants

8.1 Heavy metals

The level of Lead (Pb) shall not exceed 0.02 mg/kg when tested in accordance with ISO/TS 6733.

8.2 Pesticide residues

Reduced fat dairy ice cream and dairy ices shall comply with maximum limits of pesticides residues set by Codex Alimentarius Commission.

8.3 Veterinary drugs residues

Low fat dairy ice cream and dairy ices shall comply with maximum tolerable residue limits for antibiotics and other veterinary drugs set by Codex Alimentarius Commission in CX/MRL2.

8.4 Aflatoxin

When tested in accordance with ISO 14501, the level of aflatoxin M1 shall not exceed 0.50 µg/kg.

9 Packaging

Reduced fat dairy ice cream and dairy ices shall be packaged in food grade packaging material that safeguards the quality, integrity and safety of the product.

10 Labelling

10.1 General labelling requirements

In addition to the requirements of EAS 38, the following information shall be provided on the label:

a) the name of the product either; “Reduced fat dairy ice cream” or “Dairy/milk ices”;

b) In case of products containing fruits, chocolate, coffee, cereals, confectioneries etc., “name of the fruit” followed by the name of the product. The words "name of fruit or flavoured" may be added to dairy ice and ice cream, (for example — “strawberry flavoured reduced fat dairy ice cream” or strawberry flavoured dairy ice”);

c) fat content;

10.2 Nutrition labelling and claims

Nutrition labelling shall be done in accordance with EAS 803. Nutrition and health claims may be used in accordance with EAS 804 and or EAS 805 as appropriate.

11 Sampling

Sampling shall be done in accordance with ISO 707
Annex A
(normative)

Determination of Weight per Unit Volume or Over-run in Ice cream

A.1 General

Over-run is usually defined as the volume of ice-cream obtained in excess of the volume of the mix. It is usually expressed as a percentage. This increased volume is composed mainly of the air incorporated during the freezing process. The amount of air which is incorporated depends upon the composition of mix and the way it is processed. In this test, the volume of water and alcohol used corresponds with the volume of air originally contained in the ice-cream and the difference between the sum of these two and capacity of the flask is equivalent to the volume occupied by the sample.

A.2 Apparatus

A.2.1 Beaker: 400 ml.
A.2.2 Volumetric flask: 250 ml.
A.2.3 Glass funnel.

A.3 Reagent

n-Amyle alcohol (sp. gr. 0.817).

A.4 Procedure

A.4.1 Weigh a unit of ice-cream and from it calculate the weight of ice-cream per litre. For example, 200 ml of a full carton of ice-cream can be obtained, the ice-cream carefully removed and the empty dry carton weighed. The difference in weights between the carton when filled and when empty is, therefore, the weight of 200 ml of frozen ice-cream. Five times this weight would then equal the weight of a litre. To determine the weight of the mix, proceed as below (B):

A.4.2 Weigh and record the exact weight of a clean, dry 400 ml beaker. Into the beaker, weigh exactly 130 g of the frozen ice-cream.

A.4.3 Place the beaker in water bath warmed to 49°C and melt

A.4.4 Weigh and record the exact weight of a 250-ml volumetric flask.

A.4.5 Using a glass funnel, transfer 130 g of melted ice-cream into the 250 ml volumetric flask.

A.4.6 Add exactly 10 g of n-amyle alcohol to the flask and mix to break the surface tension of the melted ice-cream and release the incorporated air. 10 g of n-amyle alcohol occupies a volume of 12.24 ml.

A.4.7 Cool the flask with contents to 15.5°C using a cold water or ice water bath

A.4.8 Rinse the beaker containing melted mix with several small rinsing of water, adding each rinse to the 250 ml flask.
A.4.9 Again cool the flask with contents to 15.5°C and using the final rinse water, bring the volume to 250 ml mark. The bottom of the meniscus should correspond with the mark when temperature is exactly 15.5°C. Dry the outside of the flask and reweigh.

A.4.10 Calculate the weight in g of the contents. Calculate the weight in g of the water added to the flask. Calculate the volume in ml occupied by the sample of ice-cream. Determine the sp. gr. of the mix by dividing its weight (130 g) by the volume in ml, which it occupied. Determine the weight in g per litre of mix by multiplying by the specific gravity.