# MINISTRYOFHEALTHANDFAMILYWELFARE

# (Food Safety and Standards Authority of India)

#### Notification

New Delhi, dated the 1st August, 2011

F.No. 2-15015/30/2010 Whereas in exercise of the powers conferred by section clause (e) of sub section (2) of section 92 read with 16 of Food Safety and Standards Act, 2006 (34 of 2006) the Food Safety and Standards Authority of India proposes to make Food Safety and Standards Regulations in so far they relates to Food Safety and Standards (Food Products Standards and Food Additives) Regulations, 2011, and;

Whereas these draft Regulations were published in consolidated form at pages 1 to 776 in the Gazette of India Extraordinary Part III – Sec. 4 dated 20<sup>th</sup> October 2010 inviting objections and suggestions from all persons likely to be affected thereby before the expiry of the period of thirty days from the date on which the copies of the Gazette containing the said notification were made available to the public;

And whereas the copies of the Gazette were made available to the public on the 21st October 2010;

And whereas objections and suggestions received from the stakeholders within the specified period on the said draft Regulations have been considered and finalized by the Food Safety and Standards Authority of India.

Now therefore, the Food Safety and Standards Authority of India hereby makes the following Regulations, namely,—

# FOOD SAFETY AND STANDARDS (FOOD PRODUCTS STANDARDS AND FOOD ADDITIVES) REGULATIONS, 2011

# CHAPTER 1 GENERAL

#### 1.1: Title and commencement

- 1.1.1: These regulations may be called the Food Safety and Standards (Food Products Standards and Food Additives) Regulations, 2011.
- 1.1.2: These regulations shall come into force on or after 5<sup>th</sup> August, 2011, except the regulations 2.1.7.(1)(2)(3)(4), 2.1.8 (1)(3), 2.1.11 (1)(2), 2.1.12(1), including table 14 of Appendix A and table 2 of Appendix B which shall come in to force after six months from that date.

Provided that wherever the standards given in these regulations are at variance with any of the provisions of the licenses already granted, Food Business Operator shall comply with the provisions of these regulations within six months from the date of commencement of the regulations.

## 1.2: Definitions

In these regulations unless the context otherwise requires:

- 1. BOILED MILK means milk which has been brought to boil.
- 2. "De-oiled meal" means the residual material left over when oil is extracted by a solvent from any oil-bearing material;
- 3. DOUBLE TONED MILK means the product prepared by admixture of cow or buffalo milk or both with fresh skimmed milk, or by admixture of cow or buffalo milk or both that has been standardised to fat and solids-not-fat percentage given in the table below in 2.1.1:1 by adjustment of milk solids. It shall be pasteurised and shall show a negative Phosphatase Test. When fat or dry non-fat milk solids are used, it shall be ensured that the product remains homogeneous and no deposition of solids takes place on standing.
- 4. "Hydrogenation" means the process of addition of hydrogen to an edible vegetable oil using a catalyst to produce a fat with semi-solid consistency;
- 5. Flavoured Milk, by whatever name called, may contain nuts (whole, fragmented or ground) chocolate, coffee or any other edible flavour, edible food colours and cane sugar. Flavoured milk shall be pasteurised, sterilised or boiled. The type of milk shall be mentioned on the label.

- 6. Full Cream Milk means milk or a combination of buffalo or cow milk or a product prepared by combination of both that has been standardised to fat and solids-not-fat percentage, given in the table below in 2.1.1:1, by adjustment/addition of milk solids, Full Cream Milk shall be pasteurised. It shall show a negative phosphatase test. It shall be packed in clean, sound and sanitary containers properly sealed so as to prevent contamination.
  - 7. 'Irradiation' means any physical procedure, involving the intentional exposure of food to ionizing radiations.
  - 8. 'Irradiation facility' means any facility which is capable of being utilized for treatment of food by irradiation.
  - 9. 'Irradiated food' means articles of food subjected to radiation by :—
    - (i) Gamma Rays;
  - (ii) X-rays generated from machine sources operated at or below an energy level of 5 million electron volts; and
  - (iii) Sub-atomic particles, namely, electrons generated from machine sources operated at or below an energy level of 10 million electron volts, to dose levels as specified in Schedule I of the Atomic Energy (Control of Irradiation of Food) Rules 1991.
- 10. MILK is the normal mammary secretion derived from complete milking of healthy milch animal without either addition thereto or extraction therefrom unless otherwise provided in these Regulations. It shall be free from colostrum. Milk of different classes and of different designations shall conform to the standards laid down in the Table below in 2.1.1:1

Total urea content in the milk shall not be more than 700 ppm

- 11. MIXED MILK means a combination of milk of cow, buffalo, sheep, goat or any other milch animal and may be a combination of any of these milk which has been made and conforms to the standards given in the table below in 2.1.1:1.
- 12. MILK PRODUCTS means the products obtained from milk such as cream, malai, curd, skimmed milk curd, chhanna, skimmed-milk chhanna, cheese, processed cheese, ice-cream, milk ices, condensed milk-sweetened and unsweetened, condensed skimmed milk-sweetened and unsweetened, milk powder, skimmed milk powder, partly skimmed milk powder, khoa, infant milk food, table butter and desi butter.

Milk products shall not contain any substance not found in milk unless specified in the standards.

- 13. "Margarine" means an emulsion of edible oils and fats with water;
- 14. 'Operator of irradiation facility' means any person appointed as such by licensee who satisfies the qualifications and requirements as for training specified in Schedule II of the Atomic Energy (Control of Irradiation of Food) Rules, 1991

## 15. PASTEURISATION—

The terms "Pasteurisation", "Pasteurised" and similar terms shall be taken to refer to the process of heating every particle of milk of different classes to at least 63<sup>o</sup> C and holding at such temperature continuously for at least 30 minutes or heating it to at least 71.5<sup>o</sup>C and holding at such temperature continuously for at least 15 seconds or an approved temperature time combination that will serve to give a negative Phosphatase Test.

All pasteurised milk of different classes shall be cooled immediately to a temperature of 10°C, or less

- 16. RECOMBINED MILK means the homogenised product prepared from milk fat, non-fat-milk solids and water. Recombined milk shall be pasteurised and shall show a negative Phosphatase test.
- 17. "Refined vegetable oil" means any vegetable oil which is obtained by expression or solvent extraction of vegetable oil bearing materials, deacidified with alkali and/or by physical refining and/or by miscella refining using permitted food grade solvents and/or degumming followed by bleaching with absorbent earth and/or activated carbon and deodorized with steam without using any other chemical agents
  - 18. "Refining" means a process by which an expressed vegetable oil or a solvent-extracted oil is deacidified—
    - (i) With alkali, or
    - (ii) by physical refining, or both, or
  - (iii) By miscella refining using permitted food grade solvent, followed by bleaching with absorbent earth and/or activated carbon or both of them and deodorized with steam without using any other chemical agent;
    - (iv) refining if required may include the process of degumming using phosphoric/citric acid.

- 19. SKIMMED MILK means the product prepared from milk from which almost all the milk fat has been removed mechanically.
- 20. STERILISATION: The term "sterilisation when used in association with milk, means heating milk in sealed container continuously to a temperature of either 115° C for 15 minutes or at least 130° C for a period of one second or more in a continuous flow and then packed under aseptic condition in hermatically sealed containers to ensure preservation at room temperature for a period not less than 15 days from the date of manufacture;
- 21. STANDARDISED MILK means cow milk or buffalo milk or sheep milk or goat milk or a combination of any of these milk that has been standardised to fat and solids-not-fat percentage given in the table below in 2.1.1:1 by the adjustment of milk solids. Standardised milk shall be pasteurised and shall show a negative Phosphatase Test.
- 22. "Solvent-extracted oil" means any vegetable oil obtained from oil-bearing material by the process of extraction by a solvent;
- 23. "Solvent-extracted edible flour" means the ground material obtained from specially prepared deoiled meal, that is, the residual material left over when oil is extracted by a solvent from oil cake immediately following the single-pressing of good quality edible oilseeds;
- 24. TONED MILK means the product prepared by admixture of cow or buffalo milk or both with fresh skimmed milk; or by admixture of cow or buffalo milk or both that has been standardised to fat and solids-not-fat percentage given in the table below in 2.1.1:1 by adjustment of milk solids. It shall be pasteurised and shall show a negative Phosphatase Test. When fat or dry non-fat-milk solids are used, it shall be ensured that the product remains homogeneous and no deposition of solids takes place on standing.
- 25. "Vegetable oils" means oils produced from oilcakes or oilseeds or oil-bearing materials of plant origin and containing glycerides;
- 26. "Vegetable oil product" means any product obtained for edible purposes by subjecting one or more edible oils to any or a combination of any of the processes or operations, namely, refining, blending, hydrogenation or interesterification and winterization (process by which edible fats and oils are fractioned through cooling), and includes any other process which may be notified by the Central Government in the official Gazette;

# CHAPTER 2 FOOD PRODUCT STANDARDS

# 2.1: DAIRY PRODUCTS AND ANALOGUES

#### 2.1.1: MILK

1. The standards of different classes and designations of milk shall be as given in the table below. Milk shall conform to both the parameters for milk fat and milk solids not fat, independently, as prescribed in columns (4) and (5) of the said table:

Class of Milk	Designation	Locality	Milk Fat	Minimum percent Milk solid not fat
(1)	(2)	(3)	(4)	(5)
Buffalo Milk	Raw,	Assam,	6.0	9.0
	pasteurized,	Bihar,		
	boiled,	Chandigarh		
	flavoured,	Delhi		
	sterlized	Gujarat		
		Haryana		
		Jharkhand		
		Maharashtra		
		Meghalaya		
		Punjab		
		Sikkim		
		Uttar Pradesh		

(1)	(2)	(3)	(4)	(5)
		Uttarakhand West Bengal		
Buffalo Milk	Raw, pasteurized, boiled, flavoured, sterlized	Andaman and Nicobar Andhra Pradesh Arunachal Pradesh Chhatisgarh Dadra & Nagar haveli Goa, Daman & Diu Himachal Pradesh Jammu& Kashmir & Karnataka Kerala Lakshadweep, Minicoy & Amindivi Island Madhya Pradesh Manipur Mizoram Nagaland Orissa Puducherry Rajasthan Tamil Nadu Tripura	5.0	9.0
Cow Milk	Raw, pasteurized, boiled, flavoured, sterlized	Chandigarh Haryana Punjab	4.0	8.5
Cow Milk	Raw, boiled, pasteurized, flavoured and sterlized	Andaman & Nicobar Islands Andhra Pradesh Arunachal Pradesh AssamBihar Chhatisgarh Dadra & Nagar haveli Delhi Goa, Daman & Diu Gujarat Himachal Pradesh Jammu & Kashmir Jharkhand Karnataka Kerala Lakshadweep, Minicoy & Adminidive Islands Madhya Pradesh Maharashtra Manipur Meghalaya Nagaland Puducherry Rajasthan Sikkim Tamil Nadu	3.5	8.5

(1)	(2)	(3)	(4)	(5)
		Uttar Pradesh Uttarakh and West Bengal		
Cow Milk	Raw, boiled, pasteurized, flavoured and sterlized	Mizoram Orissa	3.0	8.5
Goat or Sheep Milk	Raw, boiled, pasteurized, flavoured and sterlized	Chandigarh Chhatisgarh Haryana Kerala Madhya Pradesh Maharashtra Punjab Uttar Pradesh UttarAkhand	3.5	9.0
Goat or Sheep Milk	Raw, boiled, pasteurized, flavoured and sterlized	Andaman & Nicobar Islands Andhra Pradesh Arunachal Pradesh Assam Bihar Chhatisgarh Dadra and Nagar haveli Delhi Goa, Daman & Diu Gujarat Himachal Pradesh Jammu & Kashmir Jharkhand Karnataka Lakshadweep, Minicoy & Amindive Islands Manipur Meghalaya' Mizoram Nagaland Orissa Puducherry Rajasthan Sikkim, Tamil Nadu Tripura West Bengal	3.0	9.0
Mixed Milk	Raw, pasteurised, boiled, flavoured and sterilised	All India	4.5	8.5
Standardized milk	Pasteurised, flavoured and sterilized	All India	4.5	8.5
Recombined Milk	Pasteurised, flavoured and sterilized	All India	3.0	8.5

(1)	(2)	(3)	(4)	(5)
Toned Milk	Pasteurised, flavoured and sterilized	All India	3.0	8.5
Double Toned milk	Pasteurised, flavoured and sterilized	All India	1.5	9.0
Skimmed Milk	Raw, boiled, pasteurised, flavoured and sterilized	All India	Not 8 more than 0.5 percent	8.7
Full Cream Milk	Pasteurised and sterilized	All India	6.0	9.0

NOTE:-(i) When milk is offered for sale without indication of the class, the standards prescribed for buffalo milk shall apply.

(ii) The heat treatment for the various designated milk shall be as follows:

Designation Heat treatment

Raw Nil.

Pasteurised Pasteurisation.
Boiled Boiling

Flavoured Pasteurisation or Sterilisation

Sterilised Sterilisation

#### 2.1.2 Cream:

- 1. Cream including sterilised cream means the product of cow or buffalo milk or a combination thereof. It shall be free from starch and other ingredients foreign to milk. It may be of following three categories, namely:—
  - 1. Low fat cream—containing milk fat not less than 25.0 percent by weight.
  - 2. Medium fat cream—containing milk fat not less than 40.0 percent by weight.
  - 3. High fat cream—containing milk fat not less than 60.0 percent by weight.

Note:- Cream sold without any indication about milk fat content shall be treated as high fat cream.

2. Cream Powder means the product obtained by partial removal of water from cream obtained from milk of cow and / or buffalo. The fat and / or protein content of the cream may be adjusted by addition and/ or withdrawal of milk constituents in such a way as not to alter the whey protein to casein ratio of the milk being adjusted. It shall be of uniform colour and shall have pleasant taste and flavour free from off flavour and rancidity. It shall also be free from vegetable oil/ fat, mineral oil, added flavour and any substance foreign to milk.

The product may contain food additives permitted in these regulations including Appendix A. It shall conform to the microbiological requirements prescribed in Appendix B. It shall conform to the following requirements:—

(i) Moisture
 (ii) Milk fat
 (iii) Milk protein in Milk solid not fat
 Not more than 5.0 percent
 Not less than 42.0 percent
 Not less than 34.0 percent

## 2.1.3: MALAI

1. Malai means the product rich in butter fat prepared by boiling and cooling cow or buffalo milk or a combination thereof. It shall contain not less than 25.0 per cent milk fat.

# 2.1.4: DAHI OR CURD

1. Dahi or curd means the product obtained from pasteurised or boiled milk by souring, natural or otherwise, by a harmless lactic acid culture or other harmless bacterial culture may also be used in conjunction with lactic acid bacteria cultures for souring. Dahi may contain added cane sugar. Dahi shall have the same minimum percentage of milk fat and milk solids-not-fat as the milk from which it is prepared.

Where dahi or curd is sold or offered for sale without any indication of class of milk, the standards prescribed for dahi prepared from buffalo milk shall apply.

Milk solids may also be used in preparation of this product.

#### 2.1.5: CHHANA OR PANEER

1. Chhana or paneer means the product obtained from the cow or buffalo milk or a combination thereof by precipitation with sour milk, lactic acid or citric acid. It shall not contain more than 70.0 per cent moisture and the milk fat content shall not be less than 50.0 per cent of the dry matter.

Milk solids may also be used in preparation of this product.

Provided that paneer or chhana when sold as low fat paneer or chhana, it shall conform to the following requirements:—

(i) Moisture Not more than 70.0 percent

(ii) Milk fat Not more than 15.0 percent of dry matter:

Provided further that such low fat paneer/chhana shall be sold in sealed package only and shall bear proper label declaration as provided in regulation 2.4.5 (39) of Food Safety and Standards (Packaging and Labeling) Regulations, 2011.

#### 2.1.6: CHEESE

- 1. Cheese means the ripened or unripened soft or semihard, hard and extra hard product, which may be coated with food grade waxes or polyfilm, and in which the whey protein / casein ratio does not exceed that of milk. Cheese is obtained by coagulating wholly or partly milk and/ or products obtained from milk through the action of non-animal rennet or other suitable coagulating agents and by partially draining the whey resulting from such coagulation and/ or processing techniques involving coagulation of milk and/ or products obtained from milk which give a final product with similar physical, chemical and organoleptic characteristics. The product may contain starter cultures of harmless lactic acid and / or flavour producing bacteria and cultures of other harmless microorganisms, safe and suitable enzymes and sodium chloride. It may be in the form of blocks, slices, cut, shredded or grated cheese.
  - (i) Ripened Cheese is cheese which is not ready for consumption shortly after manufacture but which must be held for some time at such temperature and under such other conditions as will result in necessary biochemical and physical changes characterizing the cheese in question.
  - (ii) Mould Ripened cheese is a ripened cheese in which the ripening has been accomplished primarily by the development of characteristic mould growth through the interior and/ or on the surface of the cheese.
  - (iii) Unripened cheese including fresh cheese is cheese which is ready for consumption shortly after manufacture.

Cheese or varieties of cheeses shall have pleasant taste and flavour free from off flavour and rancidity.

It may contain food additives permitted in these regulation including Appendix A. It shall conform to the microbiological requirements prescribed in Appendix B:

Provided that cheese or varieties of cheeses coated with food grade waxes/ or polyfilm / or wrapping of cloth shall bear proper label declaration as provided in regulation 2.4.5 (44) of Food Safety and Standards (Packaging and Labeling) Regulations, 2011. It shall conform to the following requirements:—

Product	Moisture	Milk Fat on Dry basis
(1)	(2)	(3)
(i) Hard Pressed Cheese	Not more than 39.0 percent	Not less than 48.0
(ii) Semi Hard Cheese	Not more than 45.0 percent	Not less than 40.0 percent
(iii) Semi Soft Cheese	Not more than 52.0 percent	Not less than 45.0 percent
(iv) Soft Cheese	Not more than 80.0 percent	Not less than 20.0 percent
(v) Extra Hard Cheese	Not more than 36.0 percent	Not less than 32.0 percent
(vi) Mozzarella Cheese	Not more than 60.0 percent	Not less than 35.0 percent
(vii) Pizza Cheese	Not more than 54.0 percent	Not less than 35.0 percent

2. "Processed Cheese" means the product obtained by grinding, mixing, melting and emulsifying one or more varieties of cheeses with the aid of heat and emulsifying agents. It may contain cream, butter, butter oil and other milk products subject to maximum 5.0 percent lactose content in the final product and edible common salt, vinegar/ acetic acid, spices and other vegetable seasoning and foods other than sugars properly cooked or prepared for flavouring and characterization of the product provided these additions do not exceed one sixth of the weight of the total solids of the final product on dry matter basis and cultures of harmless bacteria and enzymes. It shall have pleasant taste and smell free from off flavour and rancidity. It may contain food additives permitted in these regulation including Appendix A. It shall conform to the microbiological requirements prescribed in Appendix B. It shall conform to the following requirements:—

(i) Moisture Not more than 47.0 percent (ii) Milk fat on dry basis Not less than 40.0 percent.

Provided that processed cheese chiplets (packed sliced cheese) when sold in a package other than tin, shall not contain more than 50.0 percent moisture.

3. "Processed Cheese Spread means the product obtained by grinding, mixing, melting and emulsifying one or more varieties of cheese with emulsifying agents with the aid of heat. It may contain Cream, Butter oil and other dairy products, subject to a maximum limit of 5.0 percent lactose in the final product, salt, vinegar, spices, condiments and seasonings, natural carbohydrate sweetening agents namely sucrose, dextrose, corn syrup, corn syrup solids, honey, maltose, malt syrup and hydrolysed lactose and food properly cooked or otherwise prepared for flavouring and characterization of the product provided these additions do not exceed one sixth of the weight of total solids of the final product on dry weight basis and cultures of harmless bacteria and enzymes. It shall have pleasant taste and flavour free from off flavour and rancidity. It may contain food additives permitted in these regulation including Appendix A. It shall conform to the microbiological requirements prescribed in Appendix B. It shall conform to the following requirements:—

(i) Moisture Not more than 60.0 percent Not less than 40.0 percent. (ii) Milk fat on dry basis

4. Cheddar Cheese means ripened hard cheese obtained by coagulating heated/pasteurised milk of Cow and/ or Buffalo or mixtures thereof with cultures of harmless lactic acid producing bacteria, non-animal rennet or other suitable coagulating enzymes. It shall be in the form of hard pressed block with a coating of food grade waxes or wrapping of cloth or polyfilm. It shall have firm, smooth and waxy texture with a pale straw to orange colour without any gas holes. It may contain food additives permitted in these Regulations and Appendices including Appendix A. It shall conform to the microbiological requirements prescribed in Appendix B. It shall conform to the following requirements:-

(i) Moisture Not more than 39.0 percent Not less than 48.0 percent (ii) Milk Fat on Dry Basis

5. Danbo Cheese means ripened semi hard cheese obtained by coagulating heated /pasteurised milk of cow and/ or Buffalo and mixtures thereof with cultures of harmless lactic acid producing bacteria, non-animal rennet or other suitable coagulating enzymes. It shall be smooth in appearance with firm texture and uniform yellow colour and may be coated with food grade waxes or wrapping of cloth or polyfilm. It may contain food additives permitted in these Regulations including Appendix A. It shall conform to the microbiological requirements prescribed in. Appendix B. It shall conform to the following requirements:—

(i) Moisture Not more than 39.0 percent. Not less than 45.0 percent (ii) Milk Fat on Dry Basis

6. Edam Cheese means the ripened semi hard cheese obtained by coagulating heated / pasteurised milk of Cow and / or Buffalo or mixtures thereof with cultures of harmless lactic acid producing bacteria non-animal rennet or other suitable coagulating enzymes. It shall have a firm texture suitable for cutting with a yellowish colour and a hard rind which may be coated with food grade waxes, wrapping of cloth, polyfilm or vegetable oil. It may contain food additives permitted in these regulations including Appendix A. It shall conform to the microbiological requirements prescribed in Appendix B. It shall conform to the following requirements:—

(i) Moisture Not more than 46.0 percent.

(ii) Milk Fat on Dry basis Not less than 40.0 percent. 7. Gouda Cheese means ripened semi hard cheese obtained by coagulating milk of Cow and/ or Buffalo or mixtures thereof with cultures of harmless lactic acid producing bacteria non-animal / rennet or other suitable coagulating enzymes. It shall have firm texture suitable for cutting, straw to yellowish colour and a hard rind which may be coated with food grade waxes, wrapping of cloth, or vegetable oil. It may contain food additives permitted in these Regulations including Appendix "A". It shall conform to the microbiological requirements prescribed in Appendix B. It shall conform to the following requirements:—

(i) Moisture Not more than 43.0 percent (ii) Milk Fat on Dry Basis Not less than 48.0 percent.

8. Havarti Cheese means ripened semi hard cheese obtained by coagulating milk of cow and / or Buffalo or mixtures thereof with cultures of harmless lactic acid producing bacteria, non-animal rennet or other suitable coagulating enzymes. It shall have firm texture suitable for cutting, a light yellow colour and may have a semi soft slightly greasy rind. It may contain food additives permitted in these regulations including Appendix A. It shall conform to the microbiological requirements prescribed in Appendix B. It shall conform to the following requirements:—

Requirements	Havarti	30 percent Havarti	60 percent Havarti
(1)	(2)	(3)	(4)
Moisture	Not more than 48.0 percent	Not moreThan 53.0 percent	Notmorethan60.0 percent
Milk Fat on Dry basisBasis	Not less than 45.0 percent	Not less than 30.0 percent	Notlessthan60.0percent.

9. Tilsiter means ripened semi hard cheese obtained by coagulating milk of Cow and/ or Buffalo or mixtures thereof with cultures of harmless lactic acid producing bacteria and cultures of Bacterium linens, non-animal rennet or other suitable coagulating enzymes. It shall have firm texture suitable for cutting with a ivory to yellow colour with a firm rind which may show red and yellow smear producing bacteria or coated with food grade waxes or wrapping of cloth or polyfilm after removal of the smear. It may contain food additives permitted in these regulations including Appendix A. It shall conform to the microbiological requirements prescribed in Appendix B. It shall conform to the following requirements:—

Requirement	Tilsiter	30 percent Tilsiter	60 percent Tilsiter
(1)	(2)	(3)	(4)
Moisture Milk fat on Dry Basis	Not more than 47.0 percent Not less than 45.0 percent	Not more than 53.0 percent Not less than 30.0 percent	Not more than 39.0 percent Not less than 60.0 percent

10. Cottage Cheese and Creamed Cottage Cheese means soft unripened cheese obtained by coagulation of pasteurised skimmed milk of Cow and/ or Buffalo or mixtures thereof with cultures of harmless lactic acid bacteria with or without the addition of other suitable coagulating enzymes. Creamed Cottage Cheese is cottage cheese to which a pasteurised creaming mixture of cream, skimmed milk, condensed milk, non fat dry milk, dry milk protein, Sodium/ Potassium/ Calcium/ Ammonium caseinate is added. It shall have a soft texture with a natural white colour. It may contain spices, condiments, seasonings and fruits pulp. It may contain food additives permitted in these regulations including Appendix A. It shall conform to the microbiological requirements prescribed in Appendix B. It shall conform to the following requirements:—

(i) Moisture Not more than 80.0 percent

(ii) Milk Fat(in Creamed Cottage Cheese) Not less than 4.0 percent

11. Cream Cheese (Rahmfrischkase) means soft unripened cheese obtained by coagulation of pasteurised milk of cow and / or buffalo or mixtures thereof and pasteurised cream with cultures of harmless lactic acid producing bacteria with or without the addition of suitable coagulating enzymes. It shall have a soft smooth texture with a white to light cream colour. It may contain spices, condiments, seasonings and fruits pulp. The product may contain food additives permitted in these regulations including Appendix A. It shall conform to the microbiological requirements prescribed in Appendix B. It shall conform to the following requirements:—

(i) Moisture Not more than 55.0 percent. (ii) Milk Fat on Dry Basis Not less than 70.0 percent. 12. Coulommiers Cheese means soft unripened cheese obtained by coagulation of milk of cow and /or buffalo or mixtures thereof with cultures of harmless lactic acid producing bacteria and non-animal rennet or other suitable coagulating enzymes and moulds characteristic of the variety. It shall have soft texture and white to cream yellow colour and may show presence of white mould including orange or red spots on the surface. It may contain food additives permitted in these regulations including Appendix A. It shall conform to the microbiological requirements prescribed in Appendix B. It shall conform to the following requirements:—

(i) Moisture Not more than 56.0 percent (ii) Milk Fat on Dry Basis Not less than 46.0 percent

13. Camembert Cheese means ripened soft cheese obtained by coagulating milk of Cow and/ or Buffalo or mixtures thereof with cultures of harmless lactic acid producing bacteria and cultures of Penicillium caseicolum and Bacterium linens non-animal rennet or other suitable coagulating enzymes. It may be in the form of flat cylindrical shaped cheese covered with white mould (Penicillum caseicolum) with occasional orange coloured spots (Bacterium linens). It may contain food additives permitted in these regulations including Appendix A. It shall conform to the microbiological requirements prescribed in Appendix B. It shall conform to the following requirements:—

Requirements	30.0 percent Camembert cheese	40.0 percent Camembert cheese	45.0 percent Camembert cheese	50.0 percent Camembert cheese
(1)	(2)	(3)	(4)	(5)
Moisture	Not more than 62.0 percent	Not more than 56.0 percent	Not more than 56.0 percent	Not more than 56.0 percent
Milk fat on Dry Basis	Not more than 30.0 percent	Not more than 40.0 percent	Not more than 45.0 percent	Not more than 50.0 percent

14. Brie Cheese means soft ripened cheese obtained by coagulating milk of Cow and/ or Buffalo or mixtures thereof with cultures of harmless lactic acid producing bacteria and cultures of Penicillium caseicolum and Bacterium linens, non-animal rennet and other suitable enzymes. It shall be white to creamy yellow in colour with a smooth texture showing presence of white mould (Penicillium caseicolum) with occasional orange coloured spots (Bacterium linens) on the rind. It may contain food additives permitted in these regulation including Appendix A. It shall conform to the microbiological requirements prescribed in Appendix B.

It shall conform to the following requirements:—

(i) Moisture Not more than 56.0 percent (ii) Milk Fat on Dry basis Not less than 40.0 percent

15. Saint Paulin - means ripened semi hard cheese obtained by coagulating milk of Cow and / or Buffalo or mixtures thereof with non-animal rennet, cultures of harmless lactic acid producing bacteria or other suitable enzymes. It shall have white to yellow colour with a firm and flexible texture and a hard rind which may be coated with food grade waxes or polyfilm. It may contain food additives permitted in these regulations including Appendix A. It shall conform to the microbiological requirements prescribed in Appendix B. It shall conform to the following requirements:—

(i) Moisture Not more than 56.0 percent (ii) Milk Fat on Dry Basis Not less than 40.0 percent

16. Samsoe means hard ripened cheese obtained by coagulating milk of Cow and /or Buffalo or combination there of with non-animal rennet and cultures of harmless lactic acid producing bacteria or suitable coagulating enzymes. It shall be yellow in colour with a firm texture suitable for cutting and may have a rind with or without food grade waxes or polyfilm coating. It may contain food additives permitted in these regulations including Appendix A. It shall conform to the microbiological requirements prescribed in Appendix B. It shall conform to the following requirements:—

Requirements	Samsoe	30 percent Samsoe
(1) (i) Moisture (ii) Milk Fat on Dry Basis	(2) Not more than 44.0 percent Not less than 45.0 percent	(3) Not more than 50.0 percent Not less than 30.0 percent

17. Emmentaler means hard ripened cheese with round holes obtained by coagulating milk of Cow and/ or Buffalo or mixtures thereof with non-animal rennet, cultures of harmless lactic acid producing bacteria or other suitable coagulating enzymes. It may contain Cupric Sulphate not exceeding 15 mgm/Kg expressed as Copper. It shall have a light Yellow colour and a firm texture suitable for cutting and may have a hard rind. It may contain food additives permitted in these regulations including Appendix A. It shall conform to the microbiological requirements prescribed in Appendix B.

It shall conform to the following requirements:—

(i) Moisture Not more than 40.0 percent. (ii) Milk Fat on Dry Basis Not less than 45.0 percent

18. Provolone means pasta filata cheese obtained by coagulating milk of Cow and/ or Buffalo or mixtures thereof with cultures of harmless lactic acid producing bacteria, non-animal rennet or other suitable coagulating enzymes. It may be smoked. It shall be white to yellow straw in colour with a fibrous or smooth body and rind which may be covered with vegetable fat/ oil, food grade waxes or polyfilm. It may contain food additives permitted in these regulations including Appendix A. It shall conform to the microbiological requirements prescribed in Appendix B. It shall conform to the following requirements:—

(i) Moisture —

(a) Unsmoked Cheese Not more than 47.0 percent
(b) Smoked Cheese Not more than 45.0 percent
(ii) Milk Fat on Dry Basis Not less than 45.0 percent

19. Extra Hard Grating Cheese means ripened cheese obtained by coagulating milk of Cow and/ or Buffalo, goat/ sheep milk or mixtures thereof with cultures of harmless lactic acid producing bacteria, non-animal rennet, or other suitable coagulating enzymes. It may be white to light cream in colour with a slightly brittle texture and an extra hard rind which may be coated with vegetable oil, food grade waxes or polyfilm. It may contain food additives permitted in these regulations including Appendix A. It shall conform to the microbiological requirements prescribed in Appendix B. It shall conform to the following requirements:—

(i) Moisture Not more than 36.0 percent (ii) Milk Fat on Dry Basis Not less than 32.0 percent

# 2.1.7: DAIRY BASED DESSERTS/CONFECTIONS

1. Ice Cream, Kulfi, Chocolate Ice Cream or Softy Ice Cream(hereafter referred to as the said product) means the product obtained by freezing a pasteurized mix prepared from milk and/or other products derived from milk with or without the addition of nutritive sweetening agents, fruit and fruit products, eggs and egg products, coffee, cocoa, chocolate, condiments, spices, ginger and nuts and it may also contain bakery products such as cake or cookies as a separate layer and/or coating. The said product may be frozen hard or frozen to a soft consistency; the said product shall have pleasant taste and smell free from off flavour and rancidity; the said product may contain food additives permitted in these regulation including Appendix A; the said product shall conform to the microbiological requirements specified in Appendix B; the said product shall conform to the following requirements, namely:—

Requirement	Ice Cream	Medium Fat Ice Cream	Low Fat Ice Cream
(1)	(2)	(3)	(4)
Total Solid	Not less than 36.0 percent	Not less than 30.0 percent	Not less than 26.0 percent
Wt/Vol (gms/l)	Not less than 525	Not less than 475	Not less than 475
Milk Fat	Not less than 10.0 percent	More than 2.5 percent but less than 10.0 percent	Not more than 2.5 percent
Milk Protein (Nx6.38)	Not less than 3.5 percent	Not less than 3.5 percent	Not less than 3.0 percent

Note: In case where Chocolate, Cake or similar food coating, base or layer forms a separate part of the product only the Ice Cream portion shall conform to the requirements given above. The type of ice-cream shall be clearly indicated on the label otherwise standard for ice-cream shall apply.

- 2. Dried Ice Cream Mix/ Dried Frozen Dessert/ Confection(hereafter referred to as the said product) means the product in a powder form which on addition of prescribed amount of water shall give a product conforming to the requirements of the respective products, namely ice cream, medium fat ice-cream, low fat ice-cream as prescribed under regulation 2.1.7 (1) and frozen confection, medium fat frozen confection and low fat frozen confection as prescribed under regulation 2.1.7 (3) of these regulations except the requirement of weight /volume for both the products. The moisture content of the product shall not be more than 4.0 percent. It may contain food additives permitted in these regulation including Appendix A. It shall conform to the microbiological requirements prescribed in Appendix B.
- 3. Frozen Dessert / Frozen Confection(hereafter referred to as the said product) means the product obtained by freezing a pasteurised mix prepared with milk fat and / or edible vegetable oils and fat having a melting point of not more than 37.0 degree C in combination and milk protein alone or in combination / or vegetable protein products singly or in combination with the addition of nutritive sweetening agents e.g. sugar, dextrose, fructose, liquid glucose, dried liquid glucose, maltodextrin, high maltose corn syrup, honey, fruit and fruit products, eggs and egg products coffee, cocoa, chocolate, condiments, spices,ginger, and nuts. The said product may also contain bakery products such as cake or cookies as a separate layer/or coating, it may be frozen hard or frozen to a soft consistency. It shall have pleasant taste and flavour free from off flavour and rancidityand may contain food additives permitted in Appendix A. It shall conform to the microbiological requirements prescribed in Appendix B. It shall conform to the following requirements:—

Requirement	Frozen Dessert/ Frozen Confection	Medium Fat Frozen Dessert/ Frozen Confection	Low Fat Frozen Dessert/ Frozen Confection
(1)	(2)	(3)	(4)
Total Solid	Not less than 36.0 percent	Not less than 30.0 percent	Not less than 26.0 percent
Wt/Vol (gms/l)	Not less than 525	Not less than 475	Not less than 475
Total Fat	Not less than 10.0 percent	more than 2.5 percent but less than 10.0 percent	Not more than 2.5 percent
Total Protein (N x 6.25)	Not less than 3.5 percent	Not less than 3.5 percent	Not less than 3.0 percent

Note: In case where Chocolate, Cake or similar food coating, base or layer forms a separate part of the product only the frozen dessert/ confection portion shall conform to the requirements given above. The type of frozen confection shall be clearly indicated on the label otherwise, standards of frozen dessert / frozen confection shall apply and every package of Frozen Dessert / Frozen Confection shall bear proper label declaration under regulation 2.4.5 (41) of Food Safety and Standards (Packaging and Labeling) Regulations, 2011.

4. Milk Ice or Milk Lolly (hereafter referred to as the said product) means the product obtained by freezing a pasteurized mix prepared from milk and/or other products derived from milk with or without the addition of nutritive sweetening agents, fruit and fruit products, eggs and egg products, coffee, cocoa, chocolate, condiments, spices, ginger and nuts; the said product may also contain bakery products such as cake or cookies as a separate layer and/or coating; the said product shall have pleasant taste and smell free from off flavour and rancidity. It may contain food additives permitted in Appendix A; the said product shall conform to the microbiological requirements prescribed in Appendix B; the said product shall also conform to the following requirements, namely:—

(1)	Total solids (m/m)	Not less than 20.0 percent
(2)	Milk Fat (m/m)	Not more than 2.0 percent
(3)	Milk Protein (Nx6.38)	Not less than 3.5 percent

5. Khoya by whatever variety of names it is sold such as Pindi, Danedar, Dhap, Mawa or Kava means the product obtained from cow or buffalo or goat or sheep milk or milk solids or a combination thereof by rapid drying. The milk fat content shall not be less than 30 percent on dry weight basis of finished product. It may contain citric acid not more than 0.1 per cent by weight. It shall be free from added starch, added sugar and added colouring matter.

#### 2.1.8: EVAPORATED/CONDENSED MILK & MILK PRODUCTS

1. Evaporated Milk means the product obtained by partial removal of water from milk of cow and/ or buffalo by heat or any other process which leads to a product of the same composition and characteristics. The fat and protein content of the milk may be adjusted by addition and/ or withdrawal of milk constituents in such a way as not to alter the whey protein to casein ratio of the milk being adjusted. It shall have pleasant taste and flavour free from off flavour and rancidity. It shall be free from any substance foreign to milk. It may contain food additives permitted in these regulation including Appendix A. It shall conform to the microbiological requirements prescribed in Appendix B. It shall conform to the following requirements:—

Product		Milk Fat	Milk Solids	Milk Protein in milk solids not fat	
(1)		(2)	(3)	(4)	
(i)	Evaporated milk	Not less than 8.0 percent m/m	Not less than 26.0 percent m/m	Not less than 34.0 percent m/m	
(ii)	Evaporated partly skimmed milk	Not less than 1.0 percent and not more than 8.0 percent m/m	Not less than 20.0 percent m/m	Not less than 34.0 percent m/m	
(iii)	Evaporated skimmed milk	Not more than 1.0 percent m/m	Not less than 20.0 percent m/m	Not less than 34.0 percent m/m	
(iv)	Evaporated high fat milk	Not less than 15.0 percent m/m	Not less than 27.0 percent m/m	Not less than 34.0 percent m/m	

2. Sweetened Condensed Milk means the product obtained by partial removal of water from milk of Cow and/ or Buffalo with the addition of sugar or a combination of sucrose with other sugars or by any other process which leads to a product of the same composition and characteristics. The fat and/ or protein content of the milk may be adjusted by addition and / or withdrawal of milk constituents in such a way as not to alter the whey protein to casein ratio of the milk being adjusted. It shall have pleasant taste and flavour free from off flavour and rancidity. It shall be free from any substance foreign to milk. It may contain food additives permitted in these regulations including Appendix A. It shall conform to the microbiological requirements prescribed in Appendix B. It shall conform to the following requirements:—

Product Milk Fat		Milk Solids	Milk Protein in milk solids not fat	
(i)	Sweetened condensed milk	Not less than 9.0 percent m/m	Not less than 31.0 percent m/m	Not less than 34.0 percent m/m
(ii)	Sweetened condensed skimmed milk	Not more than 1.0 percent m/m	Not less than 26.0 percent m/m	Not less than 34.0 percent m/m
(iii)	Sweetened condensed partly skimmed milk	Not less than 3.0 percent m/m and not more than 9.0 percent m/m	Not less than 28.0 percent m/m	Not less than 34.0 percent m/m
(iv)	Sweetened condensed high fat milk	Not less than 16.0 percent m/m	Not less than 30.0 percent m/m	Not less than 34.0 percent m/m

3. Milk Powder - means the product obtained by partial removal of water from milk of Cow and / or Buffalo. The fat and / or protein content of the milk may be adjusted by addition and/ or withdrawal of milk constituents in such a way as not to alter the whey protein to casein ratio of the milk being adjusted. It shall be of uniform colour and shall have pleasant taste and flavour free from off flavour and rancidity. It shall also be free from vegetable oil/ fat, mineral oil, thickening agents, added flavour and sweetening agent. It may contain food additives permitted in these regulations including Appendix A. It shall conform to the microbiological requirements prescribed in Appendix B. It shall conform to the following requirements:—

Product		Moisture	Milk Fat	Milk protein in milk solids not fat	Titrable acidity (ml 0.1N NAOH / 10 gm solids not fat)	Insolubility index	Total ash on dry weight basis
(i)	Whole milk powder	Not more than 4.0 percent m/m	Not less than 26.0 percent m/m	Not less than 34.0 percent m/m	Not more than 18.0	Not more than 2 ml	Not more than 7.3 percent
(ii)	Partly skimmed milk powder	Not more than 5.0 percent	Not less than 1.5 percent m/m and not more than 26.0 percent m/m	Not less than 34.0 percent m/m	Not more than 18.0	Not more than 2 ml	Not more than 8.2 percent
(iii)	Skimmed milk powder	Not more than 5.0 percent	not more than 1.5 percent m/m	Not less than 34.0 percent m/m	Not more than 18.0	Not more than 2 ml	Not more than 8.2 percent

#### 2.1.9: FOODS FOR INFANT NUTRITION

1. Infant Milk Food means the product prepared by spray drying of the milk of cow or buffalo or a mixture thereof. The milk may be modified by the partial removal/substitution of different milk solids; carbohydrates, such as sucrose, dextrose and dextrins/maltodextrin, maltose and lactose; salts like phosphates and citrates; vitamins A, D, E, B Group, Vitamin C and other vitamins; and minerals like iron, copper, zinc and iodine. The source of Mineral Salts and Vitamin Compounds may be used from:—

- 1. Calcium (Ca) Calcium carbonate, Calcium chloride, Calcium citrate, Calcium phosphate monobasic, Calcium phosphate dibasic, Calcium phosphate tribasic;
- 2. Phosphorous (P) Calcium phosphate monobasic, Calcium phosphate dibasic, Calcium phosphate tribasic, Magnesium phosphate dibasic, Potassium phosphate dibasic;
- 3. Chloride (Cl) Calcium chloride, Choline chloride, Magnesium chloride, Manganese chloride, Sodium chloride iodized;
- 4. Iron (Fe) Ferrous citrate, Ferrous lactate, Ferrous sulphate, Ferric pyrophosphate;
- 5. Magnesium (Mg) Magnesium chloride, Magnesium oxide, Magnesium phosphate dibasic;
- 6. Sodium (Na) Sodium bicarbonate, Sodium chloride, Sodium chloride iodized, Sodium citrate, Sodium phosphate monobasic;
- 7. Potassium (K) Potassium phosphate dibasic;
- 8. Copper (Cu) Cupric citrate, Cupric sulphate;
- 9. Iodine (I) Potassium iodide, Sodium iodide;
- 10. Zinc (Zn) Zinc sulphate;
- 11. Manganese (Mn) Manganese chloride, Manganese sulphate;
- 12. Vitamin A Retinyl acetate, Retinyl palmitate, Retinyl propionate;
- 13. Provitamin A Beta-carotene;
- 14. Vitamin D Vitamin D2 Ergocalciferol, Vitamin D3 Cholecalciferol, Cholecalciferol-cholesterol;
- 15. Vitamin E d-alpha-tocopherol, dl-alpha-tocopherol, d-alpha-tocopheryl acetate, dl-alpha-tocopheryl succinate;
- 16. Thiamine (Vitamin B1) Thiamine chloride hydrochloride, Thiamine mononitrate;
- 17. Riboflavin (Vitamin B2) Riboflavin, Riboflavin 5' -phosphate sodium;
- 18. Niacin Nicotinamide, Nicotinic acid;
- 19. Vitamin B6 Pyridoxine hydrochloride;
- 20. Biotin (Vitamin H) d-biotin;
- 21. Folacin Folic acid;
- 22. Pantothenic acid Calcium pantothenate, Panthenol;
- 23. Vitamin B12 Cyanocobalamin, Hydroxycobalamin;

- 24. Vitamin K Phytylmenaquinone;
- 25. Vitamin C Ascorbic acid, Sodium ascorbate, Calcium ascorbate, Ascorbyl-6-palmitate;
- 26. Choline Choline bitartrate, Choline chloride;
- 27. Inositol;
- 28. Selenium Sodium selenite.

The product shall be free of lumps and shall be uniform in appearance. It shall be free from starch and added antioxidants. It shall also be free from dirt, extraneous matter, preservatives and added colour and flavour and from any material which is harmful to human health. It shall not have rancid taste or musty odour. It shall not contain food additives.

It shall conform to the following requirements, namely:— 4.5 1. Moisture, per cent by weight (not more than) 12.0 Total milk protein, per cent by weight (not less than) 3. Milk fat, per cent by weight (not less than) 18.0 8.5 4. Total ash, per cent by weight (not more than) 5. Ash insoluble in dilute Hydrochloric acid, per cent by weight (not more than) 0.1 6. Solubility: Solubility Index maximum 2.0 ml 98.5 Solubility per cent by weight (not less than) 7. Vitamin A (as retinol) μg. per 100 g. (not less than) 350 µg Added Vitamin D (expressed as Cholecalciferol or Ergocalciferol) µg per 100g. (not less than)  $4.5 \mu g$ 9. Vitamin C, mg per 100 g. (not less than)  $35 \mu g$ 10. Thiamine, μg per 100 g. (not less than) 185 μg 11. Riboflavin, µg per 100 g. (not less than) 275 μg 12. Niacin, µg per 100 g. (not less than) 1160 μg 13. Pyridoxine μg per 100 g. (not less than) 160 μg 14. Folic acid, µg per 100 g. (not less than)  $20 \, \mu g$ 15. Pantothenic acid, mg per 100 g. (not less than) 1.4 mg 16 Vitamin B12, μg per 100 g. (not less than)  $0.7 \, \mu g$ 17 Choline, mg per 100 g. (not less than) 32 mg 18 Vitamin K μg per 100 g. (not less than) 18 µg 19 Biotin, μg per 100 g. (not less than)  $7.0 \, \mu g$ 20 Sodium mg per 100 g. (not less than) 90 mg 370 mg 21 Potassium, mg per 100 g. (not less than) 22 Chloride, mg per 100 g. (not less than) 250 mg 23 Calcium, mg per 100 g. (not less than) 230 mg 24 Phosphorous, mg per 100 g. (not less than) 115 mg 25 Magnesium, mg per 100 g. (not less than) 22 mg 26 Iron, mg per 100 g. (not less than) 5.0 mg 27 Iodine, μg per 100 g. (not less than)  $20 \, \mu g$ 28 Copper, µg per 100 g. (not less than) 280 µg 29 Zinc, mg per 100 g. (not less than) and 2.5 mg not more than 5.0 mg 30 Manganese, µg per 100g. (not less than)  $20 \, \mu g$ 31 Selenium, µg per 100 g. (not less than) 14 μg

32.	Bacterial count, per g. (not more than)	10,000
33	Coliform count absent in	0.1 gram
34	Yeast and mould count absent in	0.1 gram
35	Salmonella and Shigella absent in	25 gram
36	E. coli absent in	0.1 gram
37	Staphylococcus aureas absent in	0.1 gram

It shall be packed in hermetically sealed, clean and sound containers or in flexible pack made from film or combination or any of the substrate made of Board paper, polyethylene, polyester metallised film or in such a way to protect from deterioration.

It may be packed in nitrogen or a mixture of nitrogen and carbon dioxide.

2. Infant formula means the product prepared by spray drying of the milk of cow or buffalo or mixture thereof. The milk may be modified by partial removal/substitution of milk fat with vegetable oils rich in polyunsaturated fatty acids and/or by different milk solids; carbohydrates such as sucrose, dextrose and dextrins/ maltodextrin, maltose and lactose; salts such as phosphates and citrates; vitamins A, D, E, B and C group and other vitamins; minerals such as iron, copper, zinc and iodine and others. Vegetables oils rich in polyunsaturated fatty acids shall be added to partially substitute milk fat to an extent that the product shall contain a minimum of 12 per cent by weight of milk fat and a minimum of linoleate content of 1.398 g per 100 g, of the product.

The products shall also contain a minimum of 0.70 I.U. of vitamin E per 100 kcal. It may contain in addition to the vitamins and minerals listed, other nutrients may be added when required in order to provide nutrients ordinarily found in human milk such as,—

1.	Carotenes	Not less than 0.25 mg/L
2.	Fluorine	Not less than 0.107 mg/L
3.	Amino acids	Not less than 9 mg/L (only L forms of amino acids should be used)
4.	Non-protein nitrogen	Not less than 173 mg/L
5.	Nucleotides	Not less than 11.7 mg/L
6.	Carnitine	Not less than $11.27 \mu\text{g/L}$
7.	Lactalbumin	Not less than 1.4 g/L
8.	Lactoferrin	Not less than 0.27 g/L
9.	Lysozyme	Not less than 0.8 g/L
10.	Fucose	Not less than 1.3 g/L
11.	Glucosamine	Not less than 0.7 g/L
12.	Inositol	Not less than 0.39 g/L
13.	Citric acid	Not less than 0.35 g/L
14.	Cholesterol	Not less than 88 mg/L
15.	Lipid Phosphorus	Not less than 7 mg/L
16.	Prostaglandins	Not less than PGE 150 mg/L
Mak	loggather DCE 400 mg/I	

Not less than PGF 400 mg/L

When any of these nutrients is added, the amount of these added nutrients shall be declared on the label, which should be not less than mentioned. It may contain medium chain triglycerides, taurine, molybdenum and chromium.

The source of Mineral Salts and Vitamin Compounds may be used from:—

- (1) Calcium (Ca) Calcium carbonate, Calcium chloride, Calcium citrate, Calcium phosphate monobasic, Calcium phosphate dibasic, Calcium phosphate tribasic;
- (2) Phosphorous (P) Calcium phosphate monobasic, Calcium phosphate dibasic, Calcium phosphate tribasic, Magnesium phosphate dibasic, Potassium phosphate dibasic;

- (3) Chloride (Cl) Calcium chloride, Choline chloride, Magnesium chloride, Manganese chloride, Sodium chloride iodized;
- (4) Iron (Fe) Ferrous citrate, Ferrous lactate, Ferrous sulphate, Ferric pyrophosphate;
- (5) Magnesium (Mg) Magnesium chloride, Magnesium oxide, Magnesium phosphate dibasic;
- (6) Sodium (Na) Sodium bicarbonate, Sodium chloride, Sodium chloride iodized, Sodium citrate, Sodium phosphate monobasic;
- (7) Potassium (K) Potassium phosphate dibasic;
- (8) Copper (Cu) Cupric citrate, Cupric sulphate;
- (9) Iodine (I) Potassium iodide, Sodium iodide;
- (10) Zinc (Zn) Zinc sulphate;
- (11) Source of Manganese (Mn) Manganese chloride, Manganese sulphate.

#### Vitamins

- 1. Vitamin A Retinyl acetate, Retinyl palmitate, Retinyl propionate;
- 2. Provitamin A Beta-carotene;
- 3. Vitamin D Vitamin D<sub>2</sub> Ergocalciferol, Vitamin D<sub>3</sub> Cholecalciferol, Cholecalciferol-cholesterol;
- 4. Vitamin E d-alpha-tocopherol, dl-alpha-tocopherol, d-alpha-tocopheryl acetate, dl-alpha-tocopheryl succinate;
- 5. Thiamine (Vitamin B<sub>1</sub>) Thiamine chloride hydrochloride, Thiamin mononitrate;
- 6. Riboflavin (Vitamin B<sub>2</sub>) Riboflavin, Riboflavin 5' -phosphate sodium;
- 7. Niacin Nicotinamide, Nicotinic acid;
- 8. Vitamin B<sub>6</sub> Pyridoxine hydrochloride;
- 9. Biotin (Vitamin H) d-biotin;
- 10. Folacin Folic acid;
- 11. Pantothenic acid Calcium pantothenate, Panthenol;
- 12. Vitamin B<sub>12</sub> Cyanocobalamin, Hydroxycobalamin;
- 13. Vitamin K Phytylmenaquinone;
- 14. Vitamin C Ascorbic acid, Sodium ascorbate, Calcium ascorbate, Ascorbyl-6-palmitate;
- 15. Choline Choline bitartrate, Choline chloride;
- 16. Inositol;
- 17. Selenium Sodium selenite.

The product shall be free of lumps and shall be uniform in appearance. It shall be free from added starch, added colour and added flavour. It shall not have rancid taste and musty odour.

It may contain food additive listed below, —

Food Additives	Maximum level in 100 ml of the ready-to-drink product
pH - adjusting agents	
Sodium hydroxide	
Sodium hydrogen carbonate	Limited by good
Sodium carbonate	manufacturing practice and within the limits for Sodium and
Potassium Hydroxide	Potassium in all types of infant formulae
Potassium hydrogen Carbonate	
Potassium Carbonate	
Calcium hydroxide	
a the area	

Sodium Citrate

Potassium Citrate

L (+)	Lactic acid producing	Limited by good formulae	
cultures		manufacturing practice in all types of infant formul	lae
Citrio	e Acid		
Mixe	oxidants ed tocopherols concentrate and corbyl palmitate	1 mg in all types of infant formulae	
Mon	o and Diglycerides	0.4 gram	
	It shall conform to the following req	uirements namely:	
1.	Moisture, per cent by weight (not more	than)	4.5
2.	Total milk protein, per cent by weight (1	not less than) and	10.0
	not more than		16.0
3.	Total fat, percent by weight (not less th	an)	18.0
	Milk Fat, percent by weight (not less th	an)	12.0
	Linoleate per 100 gram (not less than)		1.398g
4.	Total ash, per cent by weight (not more	than)	8.5
5	Ash insoluble in dilute Hydrochloric ac	id, per cent by weight (not more than)	0.1
6	Solubility:		
	(a) Solubility Index maximum		2.0 ml
	(b) Solubility per cent by weight (not l	ess than)	98.5
7.	Vitamin A (as retinol) μg. per 100 g. (not less than)		350 μg
8.	Added Vitamin D (expressed as Choleca	llciferol or Ergocalciferol) µg. per 100g. (not less than)	4.5 μg
9.	Vitamin C, mg per 100 g. (not less than)		35 mg
10.	Thiamine, µg per 100 g. (not less than)		185 µg
11.	Riboflavin, µg per 100 g. (not less than)		275 μg
12.	Niacin, µg per 100 g. (not less than)		1160 μg
13.	Pyridoxine µg per 100 g. (not less than)		160 µg
14.	Folic acid, µg per 100 g. (not less than)		$20\mu g$
15.	Pantothenic acid, mg per 100 g. (not les	s than)	1.4 mg
16.	Vitamin B12, µg per 100 g. (not less than	n)	$0.7\mu g$
17.	Choline, mg per 100 g. (not less than)		32 mg
18.	Vitamin K µg per 100 g. (not less than)		18 μg
19.	Biotin, µg per 100 g. (not less than)		$7.0\mu g$
20.	Vitamin E (as a-tocopherol compounds)	IU per 100g. (not less than)	3.15 IU
21.	Sodium mg per 100 g. (not less than)		90 mg
22.	Potassium, mg per 100 g. (not less than)		370 mg
23.	Chloride, mg per 100 g. (not less than)		250 mg
24.	Calcium, mg per 100 g. (not less than)		230 mg
25.	Phosphorous, mg per 100 g. (not less th	nan)	115 mg
26.	Magnesium, mg per 100 g. (not less that	n)	22 mg
27.	Iron, mg per 100 g. (not less than)		5.0 mg
28.	Iodine, μg per 100 g. (not less than)		20 μg
29.	Copper, µg per 100 g. (not less than)		$280\mu g$

30.	Zinc, mg per 100 g. (not less than) and	2.5 mg
	not more than	5.0 mg
31	Manganese, μg per 100g. (not less than)	20 μg
32.	Selenium, µg per 100 g. (not less than)	14 µg
33.	Bacterial count, per g. (not more than)	10,000
34.	Coliform count absent in	0.1 gram
35.	Yeast and mould count absent in	0.1 gram
36.	Salmonella and Shigella absent in	25 gram
37.	E. coli absent in	0.1 gram
38.	Staphylococcus aureas absent in	0.1 gram

Premature/Low birth weight infant milk substitutes—

Provided that the premature/low birth weight infant milk substitutes shall also meet the following requirement in addition to the requirements mentioned above:—

- 1. Protein shall be 2.25 2.75 gram per 100 kcal
- 2. Mineral contents shall not be less than 0.5 gram per 100 kcal. The Calcium: Phosphorous ratio shall be 2:1. The Sodium, Potassium and Chloride combined together shall be not less than 40 milli equivalent per Litre;
- 3. Whey: Casein ratio shall be 60:40. Essential amino acids should include taurine, cystine, tyrosine and histidine;

Lactose free infant milk substitute

Lactose and sucrose free infant milk substitute

Sucrose free infant milk substitute

Provided that the lactose free or lactose and sucrose free or sucrose free infant milk substitutes shall also meet the following requirement in addition to the requirements mentioned in the standard, provided that in these three products edible vegetable oil may be used in place of milk fat and lecithin may be used as an emulsifier:—

- 1. Soy protein-based, lactose-free formula shall have soy-protein and carbohydrate as glucose, dextrose, dextrin/maltodextrin, maltose and/or sucrose;
- 2. Lactose-free cow's/buffalo's milk-based formulas shall have carbohydrate as glucose, dextrose, dextrin/maltodextrin, maltose and sucrose.

Hypoallergenic infant milk substitutes

Provided that the Hypoallergenic infant milk substitutes shall also meet the following requirement in addition to the requirements mentioned in the standard:—

- 1. Protein shall be hydrolyzed whey or casein or;
- 2. 100% free amino acids as a protein source;

It shall be packed in hermetically sealed, clean and sound containers or in flexible pack made from film or combination or any of the substrate made of Board paper, polyethylene, polyester metallised film or in such a way to protect from deterioration. It shall be packed in nitrogen or a mixture of nitrogen and carbon dioxide."

3. Milk-cereal based complementary food milk-cereal based complementary food commonly called as weaning food or supplementary food means foods based on milk, cereal and/or legumes (pulses), soyabean, millets, nuts and edible oil seeds, processed to low moisture content and so fragmented as to permit dilution with water, milk or other suitable medium.

Milk-cereal based complementary food is intended to supplement the diet of infants after the age of six months.

Milk cereal based complementary food are obtained from milk, variety of cereals, pulses, soyabean, millets, nuts and edible oil seeds after processing. It may contain edible vegetable oils, milk solid, various carbohydrates such as sucrose, dextrose, dextrins/ maltodextrin, maltose and lactose, calcium salts; phosphates and citrates and

other nutritionally significant minerals and vitamins. It shall contain a minimum of 10 per cent milk protein by weight of the product. It shall also contain minimum 5 per cent milk fat by weight. It shall not contain hydrogenated fats containing trans-fatty acids. It may contain fungal alfa amylase upto a maximum extent of 0.025 percent by weight, fruits and vegetables, egg or egg products. It may also include amino acids such as lysine, methionine, taurine, carnitine etc.

The source of Vitamin Compounds and Mineral Salts may be used from,—

- 1. Calcium (Ca) Calcium carbonate, Calcium phosphate tribasic, Calcium sulphate;
- 2. Phosphorous (P) Calcium phosphate tribasic;
- 3. Chloride (Cl) Sodium chloride;
- 4. Iron (Fe) Hydrogen reduced iron, Electrolytic iron;
- 5. Magnesium (Mg) Magnesium chloride, Magnesium oxide, Magnesium phosphate dibasic;
- 6. Sodium (Na) Sodium chloride;
- 7. Zinc (Zn) Zinc sulphate;

#### Vitamins

- 1. Vitamin A Retinyl acetate, Retinyl palmitate, Retinyl propionate;
- 2. Provitamin A Beta-carotene;
- 3. Vitamin D Vitamin D<sub>2</sub> -Ergocalciferol, Vitamin D<sub>3</sub> -Cholecalciferol, Cholecalciferol-cholesterol;
- 4. Vitamin E d-alpha-tocopherol, dl-alpha-tocopherol, d-alpha-tocopheryl acetate, dl-alpha-tocopheryl acetate, dl-alpha-tocopheryl succinate;
  - 5. Thiamine (Vitamin B<sub>1</sub>) Thiamine chloride hydrochloride, Thiamine mononitrate;
  - 6. Riboflavin (Vitamin B<sub>2</sub>) -Riboflavin, Riboflavin 5' -phosphate sodium;
  - 7. Niacin Nicotinamide, Nicotinic acid;
  - 8. Vitamin B<sub>6</sub> Pyridoxine hydrochloride;
  - 9. Biotin (Vitamin H) d-biotin;
  - 10. Folacin Folic acid;
  - 11. Pantothenic acid Calcium pantothenate, Panthenol;
  - 12. Vitamin B<sub>12</sub> Cyanocobalamin, Hydroxycobalamin;
  - 13. Vitamin K Phytylmenaquinone;
  - 14. Vitamin C Ascorbic acid, Sodium ascorbate, Calcium ascorbate, Ascorbyl-6-palmitate;
  - 15. Choline Choline bitartrate, Choline chloride;
  - 16. Inositol;
  - 17. Selenium-Sodium selenite.

It shall be in the form of powder, small granules or flakes, free from lumps and shall be uniform in appearance.

It shall be free from dirt and extraneous matter and free from preservatives and added colour and flavour. It shall be free from any material, which is harmful to human health.

It may contain the following additives, —

Emulsifiers	Maximum level in 100 gm of the product on a dry weight basis	
Lecithin	1.5 gms	
Mono and Diglycerides	1.5 gms	

PH - adjusting agents

Sodium hydrogen carbonate

Sodium carbonate

	Sodium Citrate	
	Potassium hydrogen Carbonate	
	Potassium Carbonate Limit	ed by good manufacturing practice within the limit for
	Potassium Citrate sodiu	m
	Sodium Hydroxide	
	Calcium Hydroxide	
	Potassium Hydroxide	
	L (+) Lactic Acid	
	Citric Acid	
	Antioxidants	
	Mixed tocopherols concentrate 300 m	ng/kg fat, singly or in combination
	∞- Tocopherol	
	L-Ascorbyl Palmitate 200m	g / kg fat
	It shall conform to the following requirements, r	amely:—
1.	Moisture, per cent by weight (not more than)	5.0
2.	Total protein, per cent by weight (not less than)	15.0
3.	Fat, per cent by weight (not less than)	7.5
<b>1</b> .	Total Carbohydrate, per cent by weight (not less than	) 55.0
5.	Total ash, per cent by weight (not more than)	5.0
<b>5</b> .	Ash insoluble in dilute Hydrochloric acid, per cent by	weight (not more than) 0.1
7.	Crude fibre (on dry basis) per cent by weight (not mo	re than) 1.0
8.	Vitamin A (as retinol) µg per 100 g. (not less than)	350 µg
9.	Added Vitamin D, µg per 100 g. (expressed as Choleca	alciferol or Ergocalciferol (not less than) 5 µg
10.	Vitamin C, mg per 100 g. (not less than)	25 mg
11.	Thiamine (as hydrochloride), mg per 100 g. (not less t	han) 0.5 mg
12.	Riboflavin, mg per 100 g. (not less than)	$0.3\mathrm{mg}$
13.	Niacin, mg per 100 g. (not less than)	3.0 mg
14.	Folic acid µg per 100 g. (not less than)	20 μg
15.	Iron, mg per 100 g. (not less than)	5.0 mg
16.	Zinc mg per 100 g. (not less than) and not more than	2.5 mg 5.0 mg
17.	Bacterial count, per g. (not more than)	10,000
18.	Coliform count absent in	0.1 gram
19.	Yeast and mould count absent in	0.1 gram
20.	Salmonella and Shigella absent in	25 gram
21.	E. coli absent in	0.1 gram
22.	Staphylococcus aureas absent in	0.1 gram

It shall be packed in hermetically sealed, clean and sound containers or in flexible pack made from film or combination or any of the substrate made of Board paper, polyethylene, polyester metallised film or in such a way to protect from deterioration.

4. Processed cereal based complementary food commonly called as weaning food or supplementary food means foods based on cereal and/or legumes (pulses), soyabean, millets, nuts and edible oil seeds, processed to low moisture content and so fragmented as to permit dilution with water, milk or other suitable medium.

Processed cereal based complementary food are intended to supplement the diet of infants after the age of six months and up to the age of two years.

Processed cereal based complementary food are obtained from variety of cereals, pulses, soyabean, millets, nuts and edible oil seeds after processing. It shall contain milled cereal and legumes combined not less than 75 percent. Where the product is intended to be mixed with water before consumption, the minimum content of protein shall not be less than 15% on a dry weight basis and the PER shall not be less than 70% of that of casein. The sodium content of the products shall not exceed 100 mg/100 gram of the ready-to-eat product.

Hydrogenated fats containing trans-fatty acids shall not be added to the products. It may also contain following ingredients: - protein concentrates, essential amino acids (only natural L forms of amino acids shall be used), iodized salt; milk and milk products; eggs; edible vegetable oils and fats; fruits and vegetables; various carbohydrates such as sucrose, dextrose, dextrin, maltose dextrin, lactose, honey, corn syrup; malt; potatoes.

The source of Vitamin Compounds and Mineral Salts may be used from,—

- 1. Calcium (Ca) Calcium carbonate, Calcium phosphate tribasic, Calcium sulphate;
- 2. Phosphorous (P) Calcium phosphate tribasic, Phosphoric acid;
- 3. Chloride (Cl) Sodium chloride, Hydrochloric acid;
- 4. Iron (Fe) Hydrogen reduced iron, Electrolytic iron;
- 5. Sodium (Na) Sodium chloride;
- 6. Zinc (Zn) Zinc acetate, Zinc chloride, Zinc oxide, Zinc sulphate;

#### Vitamins

- 1. Vitamin A Retinyl acetate, Retinyl palmitate, Retinyl propionate;
- 2. Provitamin A Beta-carotene;
- 3. Vitamin D Vitamin D<sub>2</sub> Ergocalciferol, Vitamin D<sub>3</sub> Cholecalciferol, Cholecalciferol-cholesterol;
- 4. Vitamin E d-alpha-tocopherol, dl-alpha-tocopherol, d-alpha-tocopheryl acetate, dl-alpha-tocopheryl succinate, dl-alpha-tocopheryl succinate;
- 5. Thiamine (Vitamin B<sub>1</sub>) Thiamine chloride hydrochloride, Thiamine mononitrate;
- 6. Riboflavin (Vitamin B<sub>2</sub>) Riboflavin, Riboflavin 5' -phosphate sodium;
- 7. Niacin Nicotinamide, Nicotinic acid;
- 8. Vitamin B<sub>6</sub> Pyridoxine hydrochloride;
- 9. Biotin (Vitamin H) d-biotin;
- 10. Folacin Folic acid;
- 11. Pantothenic acid Calcium pantothenate, Panthenol;
- 12. Vitamin B<sub>12</sub> Cyanocobalamin, Hydroxycobalamin;
- 13. Vitamin K Phytylmenaquinone;
- 14. Vitamin C Ascorbic acid, Sodium ascorbate, Calcium ascorbate, Ascorbyl-6-palmitate;
- 15. Choline Choline bitartrate, Choline chloride;
- 16. Inositol:
- 17. Selenium-Sodium selenite.

It shall be in the form of powder, small granules or flakes, free from lumps and shall be uniform in appearance.

All ingredients, including optional ingredients, shall be clean, safe, suitable and of good quality. It shall be free from preservatives, added colour and flavour.

It may contain the following food additives:—

N	Name of the Food Additives	${\it Maximum Level}$ in a 100 g of ${\it Product}$ on a dry weight	basis
E	mulsifiers		
L	ecithin	1.5 gram	
N	Iono and Diglycerides	1.5 gram	
p	H Adjusting Agents		
S	odium hydrogen carbonate	Limited by good manufacturing practice and within the sodium	limits for
P	otassium hydrogen carbonate	Limited by good manufacturing practice	
C	Calcium carbonate}		
L	(+) lactic acid	1.5 gm	
C	Citric acid	2.5 gm	
A	antioxidants		
	Aixed tocopherols concentrate alpha-tocopherol	300 mg/kg fat, singly or in combination	
L	-Ascorbyl palmitate	200 mg/kg fat	
	-Ascorbic acid and its sodium and otassium salts	50 mg, expressed as ascorbic acid and within limits for s	sodium
Е	inzymes		
N	Malt carbohydrates	Limited by good manufacturing practice	
L	eavening Agents		
A	ammonium carbonate}		
A	ammonium hydrogen carbonate}	Limited by good manufacturing practice	
It	shall also conform to the following requi	rements namely:—	
1.	. Moisture, per cent by weight (not mor	re than)	4.0
2.	Total protein, per cent by weight (not	less than)	15.0
3.	. Total Carbohydrate, per cent by weigh	nt (not less than)	55.0
4.	Total ash, per cent by weight (not mor	re than)	5.0
5.	Ash insoluble in dilute Hydrochloric a	acid, per cent by weight (not more than) 0.1	0.1
6.	Crude fibre (on dry basis) per cent by	weight (not more than)	1.0
7.	Vitamin A (as retinol) μg per 100 g. (no	ot less than)	$350\mu g$
8.	Added Vitamin D, μg per 100 g. (expre	essed as Cholecalciferol or Ergocalciferol (not less than)	5 μg
9.	Vitamin C, mg per 100 g. (not less than		25 mg
10	0. Thiamine (as hydrochloride), mg per 1	00 g. (not less than)	0.5 mg
1	1. Riboflavin, mg per 100 g. (not less tha	n)	0.3 mg
12	2. Niacin, mg per 100 g. (not less than)		3.0 mg
1.	3. Folic acid µg per 100 g. (not less than)		$20.0\mu g$
14	4. Iron, mg per 100 g. (not less than)		5.0 mg
1:	5. Zinc mg per 100 g. (not less than)		2.5 mg
	and not more than		5.0 mg
10	6. Bacterial count, per g. (not more than)		10,000
1	7. Coliform count absent in		0.1 gram
13	8. Yeast and mould count absent in		0.1 gram

19. Salmonella and Shigella absent in

25 gram

20. E. coli absent in

0.1 gram

21. Staphylococcus aureas absent in

0.1 gram

It shall be packed in hermetically sealed clean and sound containers or in flexible pack made from film or combination of any or the substrate made of board paper, polyethylene, polyester, metalised film or aluminum foil in such a way to protect from deterioration."

5. Follow-Up Formula-Complementary Food" means the product prepared by spray drying of the milk of cow or buffalos or mixture thereof. It may contain vegetable protein. Follow-up formula based on milk shall be prepared from ingredients mentioned below except that a minimum of 3 gram per 100 available Calories (or 0.7 gram per 100 kilojoules) of protein shall be derived from whole or skimmed milk as such, or with minor modification that does not substantially impair the vitamin or mineral content of the milk and which represents a minimum of 90% of the total protein.

Follow-up formula for use as a liquid part of the complementary diet for infants after the age of six months and up to the age of two years when prepared in accordance with the instructions for use, 100 ml of the ready-for-consumption product shall provide not less than 60 kcal (or 250 kJ) and not more than 85 kcal (or 355 kJ).

Follow-up formula shall contain the following nutrients indicated below,

(1) Protein - Not less than 3.0 gram per 100 available calories (or 0.7 gram per 100 available kilojoules).

Not more than 5.5 g per 100 available calories (or 1.3 g per 100 available kilojoules).

(Protein shall be of nutritional quality equivalent to that of casein or a greater quantity of other protein in inverse proportion to its nutritional quality. The quality of the protein shall not be less than 85% of that of casein).

Essential amino acids may be added to follow-up formula to improve its nutritional value. Only L forms of amino acids shall be used.

(2) Fat - Not less than 4 g per 100 Calories (0.93 gram per 100 available kilojoules) Not more than 6 gram per 100 calories (1.4 gram per 100 available kilojoules)

Linoleic acid (in the form of glyceride) -

Not less than 310 mg

(per 100 Calories or 74.09 mg per 100 available Kj)

The products shall contain nutritionally available carbohydrates suitable for the feeding of the older infant and young child in such quantities as to adjust the product to the energy density in accordance with the requirements given above.

It may also contain other nutrients when required to ensure that the product is suitable to form part of a mixed feeding scheme intended for use after six months of age. When any of these nutrients is added, the food shall contain not less than Recommended Dietary Allowances (RDA) amounts of these nutrients.

The source of Mineral Salts and Vitamin Compounds may be used from, —

- 1. Calcium (Ca)-Calcium carbonate, Calcium chloride, Calcium citrate, Calcium phosphate monobasic, Calcium phosphate dibasic, Calcium phosphate tribasic;
- 2. Phosphorous (P)- Calcium phosphate monobasic, Calcium phosphate dibasic, Calcium phosphate tribasic, Magnesium phosphate dibasic, Potassium phosphate dibasic;
- 3. Chloride (Cl)-Calcium chloride, Choline chloride, Magnesium chloride, Manganese chloride, Sodium chloride, Sodium chloride iodized;
- 4. Iron (Fe)- Ferrous citrate Ferrous lactate, Ferrous sulphate, Ferric pyrophosphate;
- 5. Magnesium (Mg)- Magnesium chloride, Magnesium oxide, Magnesium phosphate dibasic;
- 6. Sodium (Na)- Sodium bicarbonate, Sodium chloride, Sodium chloride iodized, Sodium citrate, Sodium phosphate monobasic;
- 7. Potassium (K)- Potassium phosphate dibasic;
- 8. Copper (Cu)- Cupric citrate, Cupric sulphate;
- 9. Iodine (I)-Potassium iodide, Sodium iodide;

- 10. Zinc (Zn)- Zinc sulphate;
- 11. Source of Manganese (Mn)- Manganese chloride, Manganese sulphate.

#### Vitamins

- 1. Vitamin A Retinyl acetate, Retinyl palmitate, Retinyl propionate;
- 2. Provitamin A Beta-carotene;
- 3. Vitamin D Vitamin D<sub>2</sub> Ergocalciferol, Vitamin D<sub>3</sub> Cholecalciferol, Cholecalciferol-cholesterol;
- 4. VitaminE-d-alpha-tocopherol, dl-alpha-tocopherol, d-alpha-tocopheryl acetate, dl-alpha-tocopheryl succinate;
- 5. Thiamine (Vitamin B<sub>1</sub>) Thiamine chloride hydrochloride, Thiamine mononitrate;
- 6. Riboflavin (Vitamin B<sub>2</sub>) Riboflavin, Riboflavin 5' -phosphate sodium;
- 7. Niacin-Nicotinamide, Nicotinic acid;
- 8. Vitamin B<sub>6</sub> Pyridoxine hydrochloride;
- 9. Biotin (Vitamin H) d-biotin;
- 10. Folacin Folic acid;
- 11. Pantothenic acid Calcium pantothenate, Panthenol;
- 12. Vitamin B<sub>12</sub> Cyanocobalamin, Hydroxycobalamin;
- 13. Vitamin K Phytylmenaquinone;
- 14. Vitamin C Ascorbic acid, Sodium ascorbate, Calcium ascorbate, Ascorbyl-6-palmitate;
- 15. Choline Choline bitartrate, Choline chloride;
- 16. Inositol;
- 17. Selenium Sodium selenite.

The product shall be free of lumps and shall be uniform in appearance. It shall be free from added starch and added colour and flavour. It shall not have rancid taste and musty odour.

It may contain the following additives,—

# Maximum Level in 100 ml of Product Ready-for-Consumption

# pH-Adjusting Agents

Sodium hydrogen carbonate

Sodium carbonate

Sodium citrate

Potassium hydrogen carbonate

Potassium carbonate

Potassium citrate

Sodium hydroxide

Calcium hydorxide

Potassium hydroxide

L(+) Lactic acid

Citric acid

Limited by good Manufacturing Practice within the limit for sodium

## **Antioxidants**

Mixed tocopherols concentrate

 $\alpha$  - Tocopherol 3 mg singly or in combination

L-Ascorbyl palmitate 5 mg singly or in combination.

# It shall also conform to the following requirements,—

S. No.	Characteristics	Requirements
1.	Moisture, per cent by weight (not more than)	4.5
2.	Total milk protein, per cent by weight (not less than) and	13.5
	(not more than)	24.75
3.	Total fat, per cent by weight (not less than) and	18.0
	(not more than)	27.0
	Linoleate per 100 gm (not less than)	1.398
4.	Total ash, per cent by weight (not more than)	8.5
5.	Ash insoluble in dilute Hydrochloric acid, per cent by weight (not more than)	0.1
6.	Solubility:	• • •
	Solubility Index maximum	2.0 ml.
	Solubility per cent by weight (not less than)	98.5
7.	Vitamin A (as retinol) μg per 100 g. (not less than)	350 µg
8.	Added Vitamin D (expressed as Cholecalciferol or Ergocalciferol)	
	μg per 100 g. (not less than)	4.5 μg
9.	Vitamin C, mg per 100 g. (not less than)	36 mg
10.	Thiamin, mcg per 100 g. (not less than)	180 µg
11.	Riboflavin, μg per 100 g. (not less than)	270 μg
12.	Niacin, μg per 100 g. (not less than)	1125µg
13.	Pyridoxine µg per 100 g. (not less than)	202.50 μg
14.	Folic acid, μg per 100 g. (not less than)	$20.0\mu g$
15.	Pantothenic acid, mg per 100 g. (not less than)	1.35 mg
16.	Vitamin B12, μg per 100 g. (not less than)	0.675µg
17.	Choline, mg per 100 g. (not less than)	32 mg
18.	Vitamin K μg per 100 g. (not less than)	18µg
19.	Biotin, μg per 100 g. (not less than)	6.75µg
20.	Vitamin E (as a-tocopherol compounds) I.U. per 100g (not less than)	3.15 IU
21.	Sodium, mg per 100 g. (not less than)	90 mg
22.	Potassium, mg per 100 g. (not less than)	360 mg
23.	Chloride, mg per 100 g. (not less than)	247.50 mg
24.	Calcium, mg per 100 g. (not less than)	405 mg
25.	Phosphorous, mg per 100 g. (not less than)	270 mg
26.	Magnesium, mg per 100 g. (not less than)	27 mg
27.	Iron, mg per 100 g. (not less than)	5 mg
28.	Iodine, μg per 100 g. (not less than)	22.50µg
29.	Copper, µg per 100 g. (not less than)	280µg
30.	Zinc, mg per 100 g. (not less than) and	2.5 mg
	(not more than)	5.0 mg
31.	Manganese, μg per 100 g. (not less than)	20μg
32.	Selenium, μg per 100 g. (not less than)	14μg
33.	Bacterial count, per g. (not more than)	10,000
34.	Coliform count absent in	0.1gram
35.	Yeast and mould count absent in	0.1gram
36.	Salmonella and Shigella absent in	25 gram
37.	E. coli absent in	0.1gram
38.	Staphylococcus aureas absent in	0.1gram

It shall be packed in hermetically sealed, clean and sound containers or in flexible pack made from film or combination or any of the substrate made of Board paper, polyethylene, polyester metallised film or in such a way to protect from deterioration. It shall be packed in nitrogen or a mixture of nitrogen and carbon dioxide.

#### 2.1.10: BUTTER, GHEE & MILK FATS

1. Butter means the fatty product derived exclusively from milk of Cow and/or Buffalo or its products principally in the form of an emulsion of the type water-in-oil. The product may be with or without added common salt and starter cultures of harmless lactic acid and / or flavour producing bacteria. Table butter shall be obtained from pasteurised milk and/ or other milk products which have undergone adequate heat treatment to ensure microbial safety. It shall be free from animal, body fat, vegetable oil and fat, mineral oil and added flavour. It shall have pleasant taste and flavour free from off flavour and rancidity. It may contain food additives permitted in these Regulations including Appendix A. It shall conform to the microbiological requirements prescribed in Appendix B.

Provided that where butter is sold or offered for sale without any indication as to whether it is table or desi butter, the standards of table butter shall apply.

It shall conform to the following requirements:

Product	Moisture	Milk Fat	Milk solids not Fat	Commonsalt
Table Butter	Not more than 16.0 percent m/m	Not less than 80.0 percent m/m	Not more than 1.5 percent m/m	Not more than 3.0 percent m/m
Desi	-	Not less than		
Cooking				
Butter		76.0 percent m/m	-	

2. Ghee means the pure clarified fat derived solely from milk or curd or from desi (cooking) butter or from cream to which no colouring matter or preservative has been added. The standards of quality of ghee produced in a State or Union Territory specified in column 2 of the Table below shall be as specified against the said State or Union Territory in the corresponding Columns 3,4,5 and 6 of the said Table.

S.	Name of the State/ Butyro		Minimum	Perce	Percentage of	
No.	Union Territory	Refractometer reading at 40 <sup>0</sup> C	Reichert Value	FFA as oleic acid (max.)	Moisture (Max.)	
(1)	(2)	(3)	(4)	(5)	(6)	
1.	Andhra Pradesh	40.0 to 43.0	24	3	0.5	
2.	Andaman & Nicobar Islands	41.0 to 44.0	24	3	0.5	
3.	Arunachal Pradesh	40.0 to 43.0	26	3	0.5	
4.	Assam	40.0 to 43.0	26	3	0.5	
5.	Bihar	40.0 to 43.0	28	3	0.5	
6.	Chandigarh	40.0 to 43.0	28	3	0.5	
7.	Chattisgarh	40.0 to 44.0	26	3	0.5	
8.	Dadra and Nagar haveli	40.0 to 43.0	24	3	0.5	
9.	Delhi	40.0 to 43.0	28	3	0.5	
10.	Goa	40.0 to 43.0	26	3	0.5	
11.	Daman & Diu	40.0 to 43.5	24	3	0.5	
12.	Gujarat					
	a) Areas other than cotton tract areas	40.0 to 43.5	24	3	0.5	
	b) Cotton tract areas	41.5 to 45.0	21	3	0.5	

(1)	(2)	(3)	(4)	(5)	(6)
13.	Haryana				
	a) Areas other than cotton tract areas	40.0 to 43.0	28	3	0.5
	b) Cotton tract areas	40.0 to 43.0	26	3	0.5
4.	Himachal Pradesh	40.0 to 43.0	26	3	0.5
5.	Jammu & Kashmir	40.0 to 43.0	26	3	0.5
6.	Jharkhand	40.0 to 43.0	28	3	0.5
7.	Karnataka				
	a) Areas other than Belgaum distr	rict 40.0 to 43.0	24	3	0.5
	b) Belgaum district	40.0 to 44.0	26	3	0.5
8.	Kerela	40.0 to 43.0	26	3	0.5
9.	Lakshwadeep	40.0 to 43.0	26	3	0.5
20.	Madhya Pradesh				
	a) Areas other than cotton tract areas	40.0 to 44.0	26	3	0.5
	b) Cotton tract areas	41.5 to 45.0	21	3	0.5
1.	Maharashtra				
	a) Areas other than cotton tract areas	40.0 to 43.0	26	3	0.5
	b) Cotton tract areas	41.5 to 45.0	21	3	0.5
2.	Manipur	40.0 to 43.0	26	3	0.5
3.	Meghalya	40.0 to 43.0	26	3	0.5
4.	Mizoram	40.0 to 43.0	26	3	0.5
5.	Nagaland	40.0 to 43.0	26	3	0.5
6.	Orisssa	40.0 to 43.0	26	3	0.5
7.	Pondicherry	40.0 to 44.0	26	3	0.5
8.	Punjab	40.0 to 43.0	28	3	0.5
9.	Rajasthan				
	a) Areas other than Jodhpur District	40.0 to 43.0	26	3	0.5
	b) Jodhpur district	41.5 to 45.0	21	3	0.5
0.	Tamil Nadu	41.0 to 44.0	24	3	0.5
1.	Tripura	40.0 to 43.0	26	3	0.5
2.	Uttar Pradesh	40.0 to 43.0	26	3	0.5
3.	Uttarakhand	40.0 to 43.0	26	3	0.5
4.	West Bengal				
	a) Areas other than Bishnupur sub division	40.0 to 43.0	28	3	0.5
	b) Bishnupur sub division	41.5 to 45.0	21	3	0.5
4.	Sikkim	40.0 to 43.0	28	3	0.5

(Baudouin test shall be negative)

Explanation.-By cotton tract is meant the areas in the States where cotton seed is extensively fed to the cattle and so notified by the State Government concerned.

3. Milkfat / Butter oil and Anhydrous Milk fat / Anhydrous Butter oil means the fatty products derived exclusively from milk and/ or products obtained from milk by means of process which result in almost total removal of water and milk solids not fat. It shall have pleasant taste and flavour free from off odour and rancidity. It shall be free from vegetable oil/ fat, animal body fat, mineral oil, added flavour and any other substance foreign to milk. It may contain food additives permitted in these regulations including Appendix A. It shall conform to the microbiological requirements prescribed in Appendix B. It shall conform to the following requirements:—

Requ	irements	Milk fat/Butter Oil	Anhydrous milk fat/ Anhydrous Butter Oil
(i)	B.R reading at 40°C	40-44	40-44
(ii)	Moisture m/m	Not more than 0.4 percent	Not more than 0.1 percent
(iii)	Milk Fat m/m	Not less than 99.6 percent	Not less than 99.8 percent
(iv)	Reichert Value	Not less than 24	Not less than 24
(v)	F.F.A as oleic acid	Not more than 0.4 percent	Not more than 0.3 percent
(vi)	Peroxide Value (milli eqvt of	Not more than 0.6 percent	Not more than 0.3 percent
	Oxygen/Kg fat)		
(vii)	Boudouins Test	Negative	Negative

#### 2.1.11: CHAKKA AND SHRIKHAND

1. Chakka-means a white to pale yellow semi-solid product of good texture and uniform consistency obtained by draining off the whey from the Yoghurt obtained by the lactic fermentation of cow's milk, buffalo's milk, skimmed milk and recombined or standardised milk which has been subjected to minimum heat treatment equivalent to that of pasteurisation. It shall have pleasant Yoghurt/Dahi like flavour. It shall not contain any ingredient foreign to milk. It shall be free from mouldness and free from signs of fat or water seepage or both. It shall be smooth and it shall not appear dry. It shall not contain extraneous colour and flavours. It shall conform to the following requirements, namely:—

Requirements	Chakka	Skimmed Milk Chakka	Full Cream Chakka
1. Total solids, per cent by weight	Min. 30	Min.20	Min.28
2. Milk fat (on dry basis) per cent by weight	Min.33	Max. 5	Min. 38
3. Milk protein (on dry basis) per cent by weight	Min.30	Min.60	Min.30
4. Titrable acidity ( as lactic acid) percent by Weight	Max.2.5	Max.2.5	Max.2.5
5. Total Ash (on dry basis) percent by weight	Max.3.5	Max.5.0	Max. 3.5;

Chakka when sold without any indication shall conform to the standards of Chakka.

2. Shrikhand-means the product obtained from chakka or Skimmed Milk Chakka to which milk fat is added. It may contain fruits, nuts, sugar, cardamom, saffron and other spices. It shall not contain any added colouring and artificial flavouring substances. It shall conform to the following specifications, namely:—

Requirements	Shrikhand	Full Cream Shrikhand
1. Total solids, per cent by weight	Not less than58	Not less than58
2. Milk fat (on dry basis) per cent by weight	Not less than8.5	Not less than10
3. Milk protein (on dry basis) per cent by weight	Not less than9	Not less than7
(for Fruit Shrikhand- Not less than6.0)		
4. Titrable acidity (as lactic acid) percent by weight	Not more than1.4	Not more than1.4
5. Sugar (sucrose)( on dry basis) per cent by weight	Not more than 72.5	Not more than 72.5
6. Total Ash (on dry basis) percent by		
weight	Not more than0.9	Not more than0.9.

In case of Fruits Shrikhand it shall contain Milk fat (on dry basis) per cent by weight... Not less than 7.0 and Milk Protein (on dry basis) per cent by weight... Not less than 9.0.

#### 2.1.12: FERMENTED MILK PRODUCTS

1. Yoghurt means a coagulated product obtained from pasteurised or boiled milk or concentrated milk, pasteurised skimmed milk and /or pasteurised cream or a mixture of two or more of these products by lactic acid fermentation through the action of Lactobacillus bulgaricus and Steptococcus thermophilus. It may also contain cultures of Bifidobacterium bifidus and Lactobacillus acidophilus and other cultures of suitable lactic acid producing harmless bacteria and if added a declaration to this effect shall be made on the label. The microorganisms in the final product must be viable and abundant. It may contain milk powder, skimmed milk powder, unfermented buttermilk, concentrated whey, whey powder, whey protein, whey protein concentrate, water soluble milk proteins, edible casein, and caseinates manufactured from pasteurised products. It may also contain sugar, corn syrup or glucose syrup in sweetened, flavoured and fruit yoghurt or fruits in fruits yoghurt. It shall have smooth surface and thick consistency without separation of whey. It shall be free from vegetable oil/ fat, animal body fat, mineral oil and any other substance foreign to milk. The product may contain food additives permitted in these regulation including Appendix A. It shall conform to the microbiological requirements prescribed in Appendix B. It shall conform to the following requirements:—

	Product	Milk Fat	Milk solids not fat	Milk protein	Sugar
(i)	Yoghurt	Not less than 3.0 percent m/m	Not less than 8.5 percent m/m	Not less than 3.2 percent m/m	-
(ii)	Partly skimmed Yoghurt	Not less than 0.5 percent m/m & Not more than 3.0 percent m/m	Not less than 8.5 percent m/m	Not less than 3.2 percent m/m	-
(iii)	Skimmed Yoghurt	Not more than 0.5 percent m/m	Not less than 8.5 percent m/m	Not less than 3.2 percent m/m	-
(iv)	Sweetened Flavoured Yoghurt	Not less than 3.0 percent m/m	Not less than 8.5 percent m/m	Not less than 3.2 percent m/m	Not less than 6.0 percent m/m
(v)	Fruit Yoghurt	Not less than 1.5 percent m/m	Not less than 8.5 percent m/m	Not less than 2.6 percent m/m	Not less than 6.0 percent m/m

Provided that Titrable acidity as lactic acid shall not be less than 0.85 percent and not more than 1.2 percent. The specific lactic acid producing bacterial count per gram shall not be less than 10,00,000. Provided further that the type of Yoghurt shall be clearly indicated on the label otherwise standards of plain Yoghurt shall apply. The Yoghurt subjected to heat treatment after fermentation at temperature not less than 65 degree C shall be labelled as Thermised or Heat Treated Yoghurt and shall conform to the above parameters except the minimum requirement of specific lactic acid producing count per gram.

# 2.1.13: WHEY PRODUCTS

1. Whey Powder means the product obtained by spray or roller drying sweet whey or acid whey from which major portion of milk fat has been removed. Sweet Whey means the fluid separated from the curd after the coagulation of milk, cream, skimmed milk or buttermilk in the manufacture of cheese, casein or similar products, principally with non-animal rennet type enzymes.

Acid Whey is obtained after coagulation of milk, cream, skimmed milk or buttermilk, principally with acids of the types used for manufacture of edible acid casein, chhana, paneer, or fresh cheese. It shall be of uniform colour with pleasant taste and flavour free from off flavour and rancidity. It may contain food additives permitted in these regulation including Appendix A. It shall conform to the microbiological requirements prescribed in Appendix B. It shall conform to the following requirements:—

	Requirements	Whey Powder	Acid Whey Powder
(i)	Moisture	Not more than 5.0 percent	Not more than 4.5 percent
(ii)	Milk Fat	Not more than 2.0 percent m/m	Not more than 2.0 percent m/m
(iii)	Milk Protein (N x 6.38)	Not less than 10.0 percent m/m	Not less than 7.0 percent m/m
(iv)	Total Ash	Not more than 9.5 percent m/m	Not more than 15.0 percent m/m
(v)	pH (in 10.0% solution)	Not less than 5.1	Not more than 5.1
(vi)	Lactose content expressed as anhydrous Lactose	Not less than 61.0 percent m/m	Not less than 61.0 percent m/m

Note: (i) Although the powders may contain both anhydrous lactose and lactose monohydrates, the lactose content is expressed as anhydrous lactose.

(ii) 100 parts of lactose monohydrate contain 95 parts of anhydrous lactose.

#### 2.1.14: EDIBLE CASEIN PRODUCTS

- 1. Edible Casein Products mean the products obtained by separating, washing and drying the coagulum of skimmed milk.
- 2. Edible acid casein means the product obtained by separating, washing and drying the acid precipitated coagulum of skimmed milk.
- 3. Edible non-animal rennet casein means the product obtained after washing and drying the coagulum remaining after separating the whey from the skimmed milk which has been coagulated by non-animal rennet or by other coagulating enzymes
- 4. Edible case in the dry product obtained by reaction of edible case in or fresh case in curd with food grade neutralising agents and which have been subjected to an appropriate heat treatment. It shall be qualified by the name of the cation and the drying process used (Spray or Roller dried).

The products shall be white to pale cream or have greenish tinge; free from lumps and any unpleasant foreign flavour, it may contain food additives permitted in these regulations including Appendix A. It shall conform to the microbiological requirements prescribed in Appendix B. It shall conform to the following requirements:—

Requ	irements	Non-animal rennet Casein	Acid Casein	Caseinate
(i)	Moisture	Not more than 12.0 percent m/m	Not more than 12.0 percent m/m	Not more than 8.0 percent m/m
(ii)	Milk Fat	Not more than 2.0 percent m/m	Not more than 2.0 percent m/m	Not more than 2.0 percent m/m
(iii)	Milk Protein (Nx6.38) on dry weight basis	Not less than 84.0 percent m/m	Not less than 90.0 percent m/m	Not less than 88.0 percent mm
(iv)	Casein in Protein	Not less than 95.0 percent m/m	Not less than 95.0 percent m/m	Not less than 95.0 percent m/m
(v)	Ash including P <sub>2</sub> O <sub>5</sub>	Not less than 7.5 percent m/m	Not more than 2.5 percent m/m	_
(vi)	Lactose	Not more than 1.0 percent m/m	Not more than 1.0 percent m/m	Not more than 1.0 percent m/m
(vii)	Free fatty Acid ml/0.1N NaOH/gm	-	Not more than 0.27 percent	-
(viii)	pH Value in 10% solution	-	-	Not more than 8.0

# 2.2: FATS, OILS AND FAT EMULSIONS

# 2.2.1 OILS:

1. Coconut oil (naryal ka tel) means the oil expressed from copra obtained from the kernel of Cocos mucifera nuts. It shall be clear and free from rancidity, suspended or other foreign matter, separated water, added colouring or flavouring substances, or mineral oil. It shall conform to the following standards:—

Butyro-refractometer

reading at 40°C. 34.0 to 35.5

OR

Refractive Index at 40°C 1.4481-1.4491
Saponification value Not less than 250

Iodine value 7.5 to 10.

Polenske Value Not less than 13

Unsaponifiable matter Not more than 1.0 per cent.

Acid value Not more than 6.0.

Test for argemone oil shall be negative.

However, it may contain food additives permitted in these regulations and appendices

Further, if the oil is obtained by the method of solvent extraction and the oil imported into India whether obtained by solvent extraction or otherwise, it shall be supplied for human consumption only after refining and shall conform to the standards laid down under regulation 2.2.1 (16). The oil so refined shall not contain Hexane more than 5.00 ppm.

2. Cotton seed oil (binola ka tel) means the oil extracted from clean, sound delinted and decorticated cotton seeds (genus Gossypium). It shall be refined. It shall be clear, free from rancidity, suspended or other foreign matter, separated water, added colouring or flavouring substances or mineral oil. It shall conform to the following standards:—

Butyro-refractometer

reading at 40°C. 55.6 to 60.2

OR

Refractive Index at 40°C 1.4630-1.4660 Saponification value 190 to 198 Iodine value 98 to 112.

Unsaponifiable matter Not more than 1.5 per cent.

Acid value Not more than 0.50

There shall be no turbidity after keeping the filtered sample at 30°C for 24 hours

Bellier Test (Turbidity temperature-

19.0°C -21.0°C

Acetic acid method)

Test for Argemone oil shall be negative

However, it may contain food additives permitted in these regulations and appendices

Further, if the oil is obtained by the method of solvent extraction and the oil imported into India whether obtained by solvent extraction or otherwise, it shall be supplied for human consumption only after refining and shall conform to the standards laid down under regulation 2.2.1 (16). the oil so refined shall not contain hexane more than 5.00 ppm.

3. Groundnut oil (moongh-phali-ka tel) means the oil expressed from clean and sound groundnuts (Arachis hypogoes). It shall be clear, free from rancidity, suspended or other foreign matter, separated water added colouring or flavouring substances or mineral oil. It shall conform to the following standards:—

Butyro-refractometer

reading at 40°C 54.0 to 57.1

Or

Refractive Index at 40°C 1.4620-1.4640
Saponification value 188 to 196
Iodine value 85 to 99.

Unsaponifiable matter Not more than 1.0 per cent.

Acid value Not more than 6.0

Bellier test (Turbidity temperature

Acetic acid method) 39°C to 41°C

Test for argemone oil shall be negative.

However, it may contain food additives permitted in these Regulations and Appendices

Further, if the oil is obtained by the method of solvent extraction and the oil imported into India whether obtained by solvent extraction or otherwise, it shall be supplied for human consumption only after refining and shall conform to the standards laid down under regulation 2.2.1 (16). The oil so refined shall not contain Hexane more than 5.00 ppm.

4. Linseed oil (tili ka tel) means the oil obtained by process of expressing clean and sound linseed (linum usitatissimum). it shall be clear, free from rancidity, suspended or other foreign matter, separated water, added colouring or flavouring substance, or mineral oil. It shall conform to the following standards:—

Butyro-refractometer

reading at 40 oC 69.5-74.3

Or

Refractive Index at 40°C 1.4720-1.4750 Saponification value 188 to 195

Iodine value Not less than 170

Unsaponifiable matter Not more than 1.5 per cent.

Acid value Not more than 4.0

Test for argemone oil shall be negative.

However, it may contain food additives permitted in these Regulations and Appendices

Further, if the oil is obtained by the method of solvent extraction and the oil imported into India whether obtained by solvent extraction or otherwise, it shall be supplied for human consumption only after refining and shall conform to the standards laid down under regulation 2.2.1 (16). the oil so refined shall not contain hexane more than 5.00 ppm.

5. Mahua oil means the oil expressed from clean and sound seeds or nuts of Madhuca (Bassi latifolia or B. longifolia or a mixture of both). It shall be clear and shall be free from rancidity, suspended or other foreign matter, separated water, added colouring or flavouring substances, or mineral oil. It shall be refined and shall conform to the following standards:—

Butyro-refractometer

reading at 40°C 49.5 to 52.7

Or

Refractive Index at 40°C 1.4590 - 1.4611
Saponification value 187 to 196
Iodine value 58 to 70

Unsaponifiable matter Not more than 2.0 per cent

Acid value Not more than 0.50

Test for argemone oil shall be negative

However, it may contain food additives permitted in these Regulations and Appendices

Further, if the oil is obtained by the method of solvent extraction and the oil imported into India whether obtained by solvent extraction or otherwise, it shall be supplied for human consumption only after refining and shall conform to the standards laid down under regulation 2.2.1 (16). The oil so refined shall not contain Hexane more than 5.00 ppm.

6. Rape-seed oil (toria oil) mustard oil (sarson ka tel) means the oil expressed from clean and sound mustard seeds, belonging to the compestris, juncea or napus varieties of Brassica. It shall be clear free from rancidity, suspended or foreign matter, separated water, added colouring or flavouring substances or mineral oil. It shall conform to the following standards:—

Butyro-refractometer reading at 40°C 58.0 to 60.5

OR

Refractive index at 40°C 1.4646 to 1.4662 Saponification value 168 to 177 Iodine value 96-112:

Polybromide test shall be Negative

Unsaponifiable matter Not more than 1.2 per cent by weight

Acid value Not more than 6.0

Bellier test (Turbidity temperature -

Acetic acid Method) 23.0°C to 27.5°C

Test for Argemone oil Negative
Test for Hydrocyanic Acid Negative

Test for argemone oil shall be negative

However, it may contain food additives permitted in these Regulations and Appendices

Further, if the oil is obtained by the method of solvent extraction and the oil imported into India whether obtained by solvent extraction or otherwise, it shall be supplied for human consumption only after refining and shall conform to the standards laid down under regulation 2.2.1 (16). The oil so refined shall not contain Hexane more than 5.00 ppm.

7. Rapeseed or mustard oil - low erucic acid means the oil obtained from clean and sound, low erucic acid oil bearing seeds of rapeseed belonging to compestris, juncea, or napus varieties of Brassica by the method of expression or solvent extraction and it shall be clear, free from rancidity, suspended or other foreign matter, separated water, added colouring or flavouring substances or mineral oil and shall contain not more than 2 % erucic acid (as % of total fatty acids) and shall conform to the following standards, namely:—

Butyro-refractometer reading at 40°C 58.6 to 61.7

OR

Refractive index at 40°C 1.465 to 1.467
Iodine value (Wij's method) 105 to 126
Saponification value 182-193

Unsaponifiable matter Not more than 20g/kg Acid value Not more than 0.6

Bellier test (Turbidity temperature -

Acetic acid Method) Not more than 19.0°C

Test for Argemone oil Negative
Test for Hydrocyanic Acid (Ferric Chloride test) Passes the test

Further, Rapeseed oil obtained by solvent extraction shall be supplied for human consumption only if it is refined and it shall conform to the standard laid down under regulation 2.2.1 (16)except acid value which shall be not more than 0.6. Additionally, it shall have Flash Point (Pensky Marten Closed Method) not less than  $250^{\circ}$ C and the oil so refined shall contain Hexane not more than 5.00 ppm:

Provided further that it may contain food additives permitted under these Regulations and Appendices".

8. Olive oil means the oil expressed from the fruit of the olive tree (Olea europaea sativa Hoffm. et Link). It shall be of three types:—

- (i) Virgin olive oil means the oil obtained from the fruit of the olive tree by mechanical or other physical means under conditions, particularly thermal, which do not lead to alteration of the oil. Virgin olive oil is oil which is suitable for consumption in the natural state without refining. It shall be clear, yellow to green in colour, with specific odour and taste, free from odours or tastes indicating alteration or pollution of oil. It shall be free from rancidity, suspended or other foreign matter, separated water, added colouring or flavouring substances or mineral oil.
- (ii) Refined olive oil means the oil obtained from virgin olive, the acid content and or organoleptic characteristics of which render it unsuitable for consumption in the natural state, by means of refining methods which do not lead to alterations in the initial glyceridic structure. It shall be clear, limpid without sediment, yellow in colour, without specific odour or taste and free from odours or taste indicating alteration or pollution of oil. It shall be free from rancidity, suspended or other foreign matter, separated water, added colouring or flavouring substances or mineral oil.

Further, if the oil is obtained by the method of solvent extraction and the oil imported into India whether obtained by solvent extraction or otherwise, it shall be supplied for human consumption only after refining and shall conform to the standards laid down under regulation 2.2.1 (16). The oil so refined shall not contain Hexane more than 5.00 ppm.

(iii) Refined olive-pomace oil means the oil obtained from "olive pomace" by extraction by means of solvents and made edible by means of refining methods which do not lead to alteration in the initial glyceridic structure. It shall be clear, limpid, without sediment, yellow to yellow-brown in colour, without specific odour or taste and free from odours or tastes indicating alteration or pollution of the oil. It shall be free from rancidity, suspended or other foreign matter, separated water, added colouring or flavouring substances or mineral oil.

However, it may contain food additives permitted in these Regulations and Appendices.

Further, if the oil is obtained by the method of solvent extraction and the oil imported into India whether obtained by solvent extraction or otherwise, it shall be supplied for human consumption only after refining and shall conform to the standards laid down under regulation 2.2.1 (16) . The oil so refined shall not contain Hexane more than 5.00 ppm

It shall conform to the following standards:—

Parameters	Virgin olive oil	Refined olive oil	Refined olive— Pomace oil
B.R. Reading at 40°C	51.0-55.6	51.0-55.6	51.6-55.9
Or			
Refractive Index at 40°C	1.4600-1.4630	1.4600-1.4630	1.4604-1.4632
Saponification value (mg KOH/g oil)	184-196	184-196	182-193
Iodine value (wijs)	75-94	75-94	75-92
Unsaponifiable matter (using light petroleum)	Not more than 15g/kg	Not more than 15g/kg	Not more than 30g/kg
Acid Value	Not more than 6.0	Not more than 0.5	Not more than 0.5
Bellier test	Not more than 17°C	Not more than 17° C	Not applicable
Semi-Siccative oil test	Negative	Negative	Negative
Olive pomace oil test	Negative	Negative	Negative
Cotton seed oil test	Negative	Negative	Negative
Teaseed oil test	Negative	Negative	Negative
Sesame seed oil test	Negative	Negative	Negative
Test for Argemone oil	Negative	Negative	Negative

9. Poppy seed oil means the oil expressed from poppy seeds (papaver somniferum). It shall be clear, free from rancidity, suspended or other foreign matter separated water, added colouring or flavouring substances or mineral oil. It shall conform to the following standards:—

Butyro-refractometer

reading at 40°C 60.0 to 64.0

Or

Refractive Index at 40°C 1.4659 - 1.4685
Saponification value 186 to 194
Iodine value 133 to 143

Unsaponifiable matter Not more than 1.0 per cent

Acid value Not more than 6.0

Test for argemone oil shall be negative.

However, it may contain food additives permitted in these Regulations and Appendices

Further, if the oil is obtained by the method of solvent extraction and the oil imported into India whether obtained by solvent extraction or otherwise, it shall be supplied for human consumption only after refining and shall conform to the standards laid down under regulation 2.2.1 (16). the oil so refined shall not contain hexane more than 5.00 ppm.

10. Safflower seed oil (berry ka tel) means the oil expressed from the seeds of Carthamus tinctorius. It shall be clear, free from rancidity, suspended or other foreign matter, separated water, added colouring or flavouring substances, or mineral oil. It shall conform to the following standards:—

Butyro-refractometer

reading at 40°C 62.4 to 64.7

Or

Refractive Index at 40°C 1.4674-1.4689
Saponification value 186-196
Iodine value 135-148

Unsaponifiable matter Not more than 1.0 per cent

Acid value Not more than 6.0

Bellier test Turbidity temperature

Acetic acid method Not more than 16°C

Test for argemone oil shall be negative.

However, it may contain food additives permitted in these Regulations and Appendices

Further, if the oil is obtained by the method of solvent extraction and the oil imported into India whether obtained by solvent extraction or otherwise, it shall be supplied for human consumption only after refining and shall conform to the standards laid down under regulation 2.2.1 (16). The oil so refined shall not contain Hexane more than 5.00 ppm.

10.01 Safflowerseed oil and Safflowerseed oil (High Oleic Acid) means the oil expressed from the seeds of Carthamus tinctorious L. It shall be clear, free from rancidity, suspended or foreign matter, separated water, added colouring or flavouring substances, or mineral oil. Safflowerseed oil (High Oleic Acid) shall contain not less than 70% oleic acid as percent of total fatty acidshall conform to the following standards:—

Parameters	High Oleic Acid Safflowerseed Oil	Safflowerseed Oil
B.R. Reading at 40°C	51.0-57.1	61.7-66.4
Or		
Refractive Index at 40°C	1.460-1.464	1.467-1.470

Iodine value (wijs method)	80-100	136-148
Saponification value	186-194	186-198
Unsaponifiable matter	Not more than 10g/kg	Not more than 15g/kg
Acid Value	Not more than 4.0 mg/KOH/g oil	Not more than 4.0 mg/KOH/g oil
Bellier test (Turbidity temperature Acetic acid method)	Not more than 16°C	Not more than 16°C
Test for Argemone oil	Negative	Negative

Further, if the oil is obtained by the method of solvent extraction and the oil imported into India whether obtained by solvent extraction or otherwise, it shall be supplied for human consumption only after refining and shall conform to the standards laid down under regulation 2.2.1 (16). The oil so refined shall not contain Hexane more than 5.00 ppm.

11. TARAMIRA OIL means the oil expressed from clean and sound seeds of Taramira (Eruca sativa). It shall be clear, free from rancidity, suspended or other foreign matter, separated water, added colouring or flavouring substances, or mineral oil. It shall conform to the following standards:—

Butyro-refractometer

reading at 40 °C 58.0 to 60.0

Or

Refractive Index at 40°C 1.4646-1.4659
Saponification value 174 to 177
Iodine value 99 to 105

Unsaponifiable matter Not more than 1.0 per cent

Acid value Not more than 6.0

Test for argemone oil shall be negative.

However, it may contain food additives permitted in these Regulations and Appendices

Further, if the oil is obtained by the method of solvent extraction and the oil imported into India whether obtained by solvent extraction or otherwise, it shall be supplied for human consumption only after refining and shall conform to the standards laid down under regulation 2.2.1 (16). The oil so refined shall not contain Hexane more than 5.00 ppm.

12. TIL OIL (Gingelly or sesame oil) means the oil expressed from clean and sounds seeds of Til (Sesamum indicum), black, brown, white, or mixed. It shall be clear, free from rancidity, suspended or other foreign matter, separated water, added colouring or flavouring substances, or mineral oil. It shall conform to the following standards:—

Butyro-refractometer

reading at 40 °C 58.0 to 61.0

Or

Refractive Index at 40°C 1.4646-1.4665 Saponification value 188-193 Iodine value 103-120

Unsaponifiable matter Not more than 1.5 per cent

Acid value Not more than 6.0 Bellier test (Turbidity temperature Not more than 22 °C

Acetic acid method)

Provided that the oil obtained from white sesame seeds grown in Tripura, Assam and West Bengal shall conform to the following standards:—

Butyro-refractometer

reading at 40 °C 60.5 to 65.4

Or

Refractive Index at 40°C 1.4662-1.4694 Saponification value 185 to 190 Iodine value 115 to 120

Acid value Not more than 6.0

Not more than 2.5 per cent Unsaponifiable matter

Bellier test (Turbidity temperature Not more than 22°C

Acetic acid method)

Test for argemone oil shall be negative.

However, it may contain food additives permitted in these regulations and Appendix A

Further, if the oil is obtained by the method of solvent extraction and the oil imported into India whether obtained by solvent extraction or otherwise, it shall be supplied for human consumption only after refining and shall conform to the standards laid down under regulation 2.2.1 (16). The oil so refined shall not contain Hexane more than 5.00 ppm.

13. NIGER SEED OIL (Sargiya ka tel) means the edible oil obtained by process of expressing clean and sound seeds of Guizotia abyssinica. It shall be clear and free from rancidity, suspended or other foreign matter, separated water, added colouring or flavouring substances, mineral or other oil. It shall conform to the following standards:—

Butyro-refractometer

reading at 40 °C 61.0-65.0

Or

Refractive Index at 40°C 1.4665-1.4691 Saponification value 188-193 Iodine value 110 to 135

Unsaponifiable matter Not more than 1.0 per cent

Acid value Not more than 6.0 25°C - 29°C

Bellier test (Turbidity temperature

Acetic acid method)

Test for argemone oil shall be negative.

However, it may contain food additives permitted in these Regulations and Appendices

Further, if the oil is obtained by the method of solvent extraction and the oil imported into India whether obtained by solvent extraction or otherwise, it shall be supplied for human consumption only after refining and shall conform to the standards laid down under regulation 2.2.1 (16). the oil so refined shall not contain hexane more than 5.00 ppm.

14. Soyabean oil means the oil expressed from clean and sound soyabeans (Soja max) from which the major portion of the gums naturally present have been removed by hydration and mechanical or physical separation. It shall be clear, free from rancidity, suspended or other foreign matter, separated water added colouring or flavouring substances or mineral oil. It shall conform to the following standards:-

Butyro-refractometer

reading at 40 °C 58.5 to 68.0

Or

Refractive Index at 40°C 1.4649-1.4710 Saponification value 189 to 195 Iodine value 120 to 141

Unsaponifiable matter Not more than 1.5 per cent Acid value Not more than 2.50 Phosphorus Not more than 0.02

Test for argemone oil shall be negative.

However, it may contain food additives permitted in these Regulations and Appendices

Further, if the oil is obtained by the method of solvent extraction and the oil imported into India whether obtained by solvent extraction or otherwise, it shall be supplied for human consumption only after refining and shall conform to the standards laid down under regulation 2.2.1 (16). the oil so refined shall not contain hexane more than 5.00 ppm.

15. Maize (corn) oil means the oil, extracted from the germ of clean and sound seeds of zea mays linn. fam. graminiae, refined. it shall be free from rancidity, suspended or other foreign matter, separated water, added colouring or flavouring substances or Mineral oil. It shall conform to the following standards:—

Butyro-refractometer

reading at 40°C 56.7 to 62.5

Or

Refractive Index at 40°C 1.4637-1.4675
Saponification value 187 to 195
Iodine value 103 to 128

Unsaponifiable matter Not more than 1.5 per cent

Acid value Not more than 0.50

Test for argemone oil shall be negative.

However, it may contain food additives permitted in these Regulations and Appendices

Further, if the oil is obtained by the method of solvent extraction and the oil imported into India whether obtained by solvent extraction or otherwise, it shall be supplied for human consumption only after refining and shall conform to the standards laid down under regulation 2.2.1 (16). the oil so refined shall not contain hexane more than 5.00 ppm.

16. Refined vegetable oil means any vegetable oil which is obtained by expression or solvent extraction of vegetable oil bearing materials, deacidified with alkali and/or physical refining and/or by miscella refining using permitted foodgrade solvents followed by bleaching with absorbent earth and/or carbon and deodourised with steam. No other chemical agent shall be used. The name of the vegetable oil from which the refined oil has been manufactured shall be clearly specified on the label of the container. In addition to the under-mentioned standards to which refined vegetable oils shall conform to the standards prescribed in these regulations for the specified edible oils shall also apply except for acid value which shall be not more than 0.5. Moisture shall not exceed 0.10 per cent by weight.

Test for argemone oil shall be negative.

- 1. The refined vegetable oil shall be obtained from the following vegetable oils:
  - (i) Coconut Oil
  - (ii) Cottonseed Oil
  - (iii) Groundnut Oil
  - (iv) Nigerseed Oil
  - (v) Safflower Oil
  - (vi) Sesame Oil
  - (vii) Soyabean Oil
  - (viii) Sunflower Oil
  - (ix) Mustard/Rapeseed Oil
  - (x) Linseed Oil

- (xi) Mahua Oil
- (xii) Olive Oil
- (xiii) Poppyseed Oil
- (xiv) Taramira Oil
- (xv) Maize (Corn) oil
- (xvi) Watermelonseed Oil
- (xvii) Palm Oil
- (xviii) Palmolein
- (xix) Palm Kernel Oil
- (xx) Rice Bran Oil
- (xxi) Salseed fat
- (xxii) Mango Kernel fat
- (xxiii) Kokum fat
- (xxiv) Dhupa fat
- (xxv) Phulwara fat
- 2. The refined vegetable oil shall comply with the following requirements:

The oils shall be clear and free from rancidity, adulterants, sediments, suspended and other foreign matter, separated water, added colouring and flavouring substances and mineral oil

- 3. However, it may contain food additives permitted in these Regulations and Appendices
- 17. Almond oil means the oil expressed from he seeds of prunus amygdalus Batach, var, dulcis koehne (sweet almond) or of Prunus amygdalus Batach, var Amara Focke (bitter almond) without the application of heat. It shall be clear from rancidity, suspended or other foreign matter, separated water, added colouring or flavouring substances or mineral oil. It shall conform to the following standards:—

Butyro-refractometer

reading at 40 °C 54 to 57

Or

Refractive Index at 40°C 1.4620-1.4639
Saponification value 186 to 195
Iodine value 90 to 109

Acid value Not more than 6.0

Bellier test Turbidity temperature Not more than 60°C

Acetic acid method

Test for argemone oil shall be negative.

However, it may contain food additives permitted in these Regulations and Appendices

18. Water-melon seed oil means the oil extracted from the clean, sound seeds of the fruit of water-melon (citrullus vulgaris schrad, family: cucurbitaceae). It shall be clear, free from rancidity, adulterants, sediments, suspended and other foreign matter, separated water, added colouring and flavouring substances and mineral oil. It shall conform to the following standards:—

Moisture and volatile matter Not more than 0.25 per cent

Butyro-refractometer

reading at 40 °C 55.6 - 61.7

Or

Refractive Index at 40°C 1.4630-1.4670
Saponification value 190 - 198
Iodine value 115 - 125

Acid value Not more than 6.0 Unsaponifiable matter Not more than 1.5 %

Test for argemone oil shall be negative.

However, it may contain food additives permitted in these Regulations and Appendices

Further, if the oil is obtained by the method of solvent extraction and the oil imported into India whether obtained by solvent extraction or otherwise, it shall be supplied for human consumption only after refining and shall conform to the standards laid down under regulation 2.2.1 (16). The oil so refined shall not contain Hexane more than 5.00 ppm.

19. Palm oil means the oil obtained from fleshy mesocarp of fruits of the oil palm (Elaeis Guinensis) tree by the method of expression or solvent extraction. It shall be clear, free from rancidity, suspended or other foreign matter, separated water, added colouring and flavouring substances or mineral oil. It shall conform to the following standards, namely:—

Butyro-refractometer

reading at 50 °C 35.5 - 44.0

Or

Refractive Index at 50 °C 1.4491-1.4552

Melting point (capillary slip method)

Not more than 37 °C

Iodine value(Wij's method) 45-56 Saponification value 195-205

Unsaponifiable matter Not more than 1.2 per cent

Acid value Not more than 10.0

Indigenously produced raw Palm Oil obtained by method of expression may be supplied for human consumption as such provided acid value is not more than 6.0 But palm oil imported into the country or produced by solvent extraction shall be refined before it is supplied for human consumption and it shall conform to the standards laid down under regulation 2.2.1 (16). Additionally, it shall have Flash Point (Pensky-Marten closed method) - Not less than  $250^{\circ}$  C

Test for argemone oil shall be negative.

However, it may contain food additives permitted in these Regulations and Appendices

The oil so refined shall not contain Hexane more than 5.00 ppm.

20. Palmolein means the liquid fraction obtained by fractionation of palm oil obtained from the fleshy mesocarp of fruits of oil palm (Elaeis Guineensis) tree by the method of expression or solvent extraction. It shall be clear, free from rancidity, suspended or other foreign matter separated water, added colouring and flavouring substances or mineral oils. It shall conform to the following standards, namely:—

Butyro-refractometer

reading at 40 °C 43.7 - 52.5

Or

Refractive Index at 40 °C 1.4550 - 1.4610

Iodine value (Wij's method) 54-62 Saponification value 195-205

Cloud Point Not more than 18°C

Unsaponifiable matter Not more than 1.2 per cent

Acid value Not more than 6.0

Further, if the palmolein is obtained from solvent extracted palm oil, it shall be refined before it is supplied for human consumption and it shall conform to the standards laid down under regulation 2.2.1 (16). Additionally, it shall have Flash Point (Pensky Marten closed method) - not less than 250°C.

Test for argemone oil shall be negative. However, it may contain food additives permitted in these Regulations and Appendices

The oil so refined shall not contain Hexane more than 5.00 ppm.

21. Palm kernel oil means the oil obtained from sound kernel of the fruits of oil palm (Elaeis guinensis) tree by the method of expression or solvent extraction. It shall be clear, free from rancidity suspended, or other foreign matter, separated water, added colouring and flavouring substances or mineral oil. It shall conform to the following standards, namely:—

Butyro-refractometer

reading at 40 °C 35.3 - 39.5

Or

Refractive Index at 40 °C 1.4490 - 1.4520

Iodine value (Wij's method) 10 - 23 Saponification value 237-255

Unsaponifiable matter Not more than 1.2 per cent

Acid value Not more than 6.0

Further, if the oil is obtained by the method of solvent extraction, it shall be supplied for human consumption only after refining and shall conform to the standards laid down under regulation 2.2.1 (16). additionally, it shall have flash point (pensky marten closed method) - not less than  $250^{\circ}$ c.

test for argemone oil shall be negative.

however, it may contain food additives permitted in these regulations and appendices

the oil so refined shall not contain hexane more than 5.00 ppm.

22. Sun flower seed oil means the oil obtained from clean and sound sunflower seeds or cake from the plants Helianthus annus linn (Family:compositae) by the method of expression or solvent extraction. It shall be clear, free from rancidity, suspended or other foreign matter, separated water, added colouring or flavouring substances or mineral oil. It shall conform to the following standards, namely:—

Butyro-refractometer

reading at 40°C 57.1 - 65.0

Or

Refractive Index at 40°C 1.4640 - 1.4691 Iodine value (Wij's method) 100 - 145 Saponification value 188-194

Unsaponifiable matter Not more than 1.5 per cent

Acid value Not more than 6.0

Further, if the oil is obtained by the method of solvent extraction, it shall be supplied for human consumption only after refining and shall conform to the standards laid down under regulation 2.2.1 (16). Additionally, it shall have Flash Point (Pensky Marten closed method) - not less than 250°C.

Test for argemone oil shall be negative.

However, it may contain food additives permitted in these Regulations and Appendices

The oil so refined shall not contain Hexane more than 5.00 ppm.

22.01 Sunflowerseed oil and Sunflowerseed oil (High Oleic Acid) means the oil obtained from clean and sound Sunflowerseed or the High Oleic acid oil bearing Sunflowerseeds of Helianthus annuus L. by the method of expression or solvent extraction. It shall be clear, free from rancidity, suspended foreign matter, separated water, added colouring or flavouring substance or mineral oil. It shall contain not less than 75% oleic acid as percent of total fatty acids. It shall conform to the following standards:—

Parameters	High Oleic Acid Sunflowerseed Oil	Sunflowerseed Oil
B.R. Reading	61.7-68.0 at 25°C	52.5-63.2 at 40°C
Or		
Refractive Index	1.467-1.471 at 25°C	1.461-1.468 at 40°C
Iodine value (Wijs method)	78-90	118-141
Saponification value	182-194	188-194
Unsaponifiable matter	Not more than 15g/kg	Not more than 15g/kg
Acid Value	Not more than 4.0 mg/KOH/g oil	Not more than 4.0 mg/KOH/g oil
Test for Argemone oil	Negative	Negative

Further, if the oil is obtained by the method of solvent extraction and the oil imported into India whether obtained by solvent extraction or otherwise, it shall be supplied for human consumption only after refining and shall conform to the standards laid down under regulation 2.2.1 (16). the oil so refined shall not contain hexane more than 5.00 ppm.

23 Rice bran oil means the oil obtained from the layer around the endosperm of rice obtained from paddy of Oryza Sativa Linn. Fam Gramineae which is removed during the process of rice milling and is generally known as rice bran.

Refined Rice Bran Oil shall be obtained from solvent extracted oil, neutralised with alkali, bleached with bleaching earth or activated carbon or both and deodorised with steam. Alternatively deacidification' bleaching and deodorisation may be done by physical means.

The oil shall be clear and free from rancidity, adulterants, sediments, suspended and other foreign matters, separated water and added colouring and flavouring substances. The clarity of the oil shall be judged by the absence of turbidity after keeping the filtered sample at 35°C for 24 hrs. Rice Bran Oil shall be sold for human consumption only after refining. It shall conform to the following standards, namely:

sumption only after refining. It shall conform to the following standards, namely:—			
Moisture and Volatile Matter	Not more than 0.1 percent by weight		
Refractive Index			
at 40 °C	1.4600 - 1.4700		
Or			
Butyro-refractometer			
reading at 40 °C	51.0 - 66.4		
Saponification value	180 - 195		
Iodine value (Wij's method	90 - 105		
Acid value	Not more than 0.5		
Unsaponifiable matter, percent by weight			
<ul> <li>for chemically refined</li> </ul>	Not more than 3.5 percent		
• for physically refined	Not more than 4.5 percent		

 Oryzanol Content Not less than 1.0 percent Not less than 250 °C Flash Point (Pensky Marten Closed method)

Test for argemone oil shall be negative.

However, it may contain food additives permitted in these Regulations and Appendices

Further, if the oil is obtained by the method of solvent extraction and the oil imported into India whether obtained by solvent extraction or otherwise, it shall be supplied for human consumption only after refining and shall conform to the standards laid down under regulation 2.2.1 (16). the oil so refined shall not contain hexane more than 5.00 ppm.

24. Blended edible vegetable oil means an admixture of any two edible vegetable oils where the proportion by weight of any edible vegetable oil used in the admixture is not less than 20 per cent. The individual oils in the blend shall conform to the respective standards prescribed by these regulations. The blend shall be clear, free from rancidity, suspended or insoluble matter or any other foreign matter, separated water, added colouring matter, flavouring substances, mineral oil, or any other animal and non-edible oils, or fats, argemone oils, hydrocyanic acid, castor oil and tricresyl phosphate. It shall also conform to the following standards, namely:—

a) Moisture and volatile matter	not more than 0.2 per cent by weight;

b) Acid value:—

Nature of oil

(1) Both raw edible vegetable oils in the blend

(2) One raw edible vegetable oil (s) and one refined vegetable oil (s) in the blend

(3) Both refined edible vegetable oils in the blend

(4) Unsapprifiable matter, percent by weight

(4) Unsaponifiable matter, percent by weight

(i) Blended with chemically refined rice bran oil
 (ii) Blended with other edible vegetable oil
 Not more than 3.0 percent by weight
 Not more than 1.50 percent by weight

(5) Flash point (Pensky Martin closed method) Not less then 250°C

Test for Argemone oil shall be negative

However, it may contain food additives permitted in these Regulations and Appendices

Further, if the oil is obtained by the method of solvent extraction and the oil imported into India whether obtained by solvent extraction or otherwise, it shall be supplied for human consumption only after refining and shall conform to the standards laid down under regulation 2.2.1 (16).

the oil so refined shall not contain hexane more than 5.00 ppm.

2.2.2 Interesterified vegetable fat: means an edible fatty material that has been so treated as to bring about a rearrangement of fatty acid positions within the glyceride entities and hence a change in the physical properties like melting point, viscosity, specific gravity and the like with very little change in the constitution of the fatty acids themselves by a process of interesterification of the essentially neutral edible oil or fat, singly or in mixtures generally through the use of alkaline catalysts exemplified by sodium or potassium metals, or their ethoxides or hydroxides in the form either of anhydrous powders or in anhydrous glycerol medium followed by such post-process steps as washing, bleaching and deodourisation, the last of which can be omitted if the interesterified fat is to be incorporated as part of the raw material for further processing in edible fat products.

The interesterified fat shall be clear, free from soap, flavouring substances, rancidity, suspended or other foreign matter, separated water and mineral oil. It shall conform to the following standards, namely:—

- (i) It shall not contain any harmful colouring, flavouring or any other matter deleterious to health;
- (ii) No colour shall be added to interesterified fat unless so authorised by Government, but in no event any colour resembling the colour of ghee shall be added;
- (iii) If any flavour is used, it shall be distinct from that of ghee in accordance with a list of permissible flavours and in such quantities as may be prescribed by Government:

Provided that diacetyl to the extent of not more than 4.0 ppm may be added to interesterified fat exclusively meant for consumption by the Armed Forces;

- (iv) It shall not have moisture exceeding 0.25 per cent;
- (v) The melting point as determined by capillary slip method shall be from 31°C to 41°C, both inclusive;
- (vi) The Butyro-refractometer reading at  $40^{\circ}$ C, shall not be less than 48 or Refractive Index at  $40^{\circ}$ C shall not be less than 1.4580;
  - (vii) It shall not have unsaponifiable matter exceeding 2.0 per cent;
  - (viii) It shall not have free fatty acids (calculated as Oleic acid) exceeding 0.25 per cent;

- (ix) The product on melting shall be clear in appearance and shall be free from staleness or rancidity, and pleasant to taste and smell;
- (x) It shall contain raw or refined sesame (til) oil not less than 5 per cent by weight, but sufficient so that when it is mixed with refined groundnut oil in the proportion of 20:80, the colour produced by the Baudouin Test shall not be lighter than 2.0 red units in a 1 cm. cell on a Lovibond scale;
- (xi) It shall contain not less than 25 I.U. of synthetic Vitamin A per gram at the time of packing and shall show a positive test for Vitamin A when tested by Antimony Trichloride (Carr-Price) reagent (As per IS: 5886-1970);
- (xii) No anti-oxidant, synergist, emulsifier or any other such substance shall be added to it except with the prior sanction of the Authority.

Test for argemone oil shall be negative.

However, it may contain food additives permitted in these Regulations and Appendices

Further, if the oil is obtained by the method of solvent extraction and the oil imported into India whether obtained by solvent extraction or otherwise, it shall be supplied for human consumption only after refining and shall conform to the standards laid down under regulation 2.2.1 (16). The oil so refined shall not contain Hexane more than 5.00 ppm.

#### 2.2.3 PARTIALLY HYDROGENATED SOYABEAN OIL

1. Partially hydrogenated and winterised soyabean oil means deodourised product obtained by light (mild or "Brush") hydrogenation of degummed, deacidified, decolourised and winterised soyabean oil. The oil shall be degummed by water with or without a food grade additive, deacidified by either neutralisation with alkali or steam distillation (physical refining) or miscella refining using permitted food grade solvent, decolourised with bleaching earth and/or carbon, partially hydrogenerated using nickel catalyst, winterised with or without the use of a food grade solvent, filtered in a suitable filter press and deodourised with steam.

The product shall be clear, free from rancidity, suspended or other foreign matter, separated water, added colouring or flavouring substances, castor oil, mineral oil, and other vegetable and animal fats.

It may contain food additives permitted in these Regulations and Appendices.

It shall conform to the following standards:

Moisture Not more than 0.1 percent by weight

Refractive Index

at 40°C 1.4630 - 1.4690

Or

Butyro-refractometer

reading at 40°C 55.6-64.8 Saponification value 189 - 195 Iodine value (Wij's method 107 - 120

Acid value Not more than 0.50

Unsaponifiable Matter Not more than 1.5 percent by weight Linolenic Acid (c18: 3) Not more than 3 percent by weight

Cloud Point (°C) Not more than 10°C Flash Point (Pensky Marten Closed method) Not less than 250 °C

Test for argemone oil shall be negative

Further, if the oil is obtained by the method of solvent extraction and the oil imported into India whether obtained by solvent extraction or otherwise, it shall be supplied for human consumption only after refining and shall conform to the standards laid down under regulation 2.2.1 (16). The oil so refined shall not contain Hexane more than 5.00 ppm.

2. Partially hydrogenated soyabean oil means deodourised product obtained by light (mild or "brush") hydrogenation of degummed, deacidified, decolorised soyabean oil. The oil shall be degummed by water with or without a food grade additive, deacidified by either neutralisation with alkali or steam distillation (physical refining) or miscella refining using permitted food grade solvent, decolourised with bleaching earth and/or carbon and partially hydrogenated using nickel catalyst. The product shall again be deacidified, bleached and deodourised with steam.

The product shall be clear liquid at 35 degree C. It shall be clear on melting, free from rancidity, suspended or other foreign matter, separated water, added colouring or flavouring substances, castor oil, mineral oil or other vegetable and animal Oils & fats.

It may contain food additives permitted in these Regulations and Appendices

It shall conform to the following standards:

Moisture Not more than 0.1 percent by weight

Refractive Index

at 40 °C 1.4630 - 1.4670

Or

Butyro-refractometer

reading at 40 °C 55.6-61.7 Saponification value 189-195 Iodine value (Wij's method 95-110

Acid value Not more than 0.50

Unsaponifiable Matter Not more than 1.5 percent by weight Linolenic Acid (c18: 3) Not more than 3 percent by weight

Cloud Point (°C) Not more than 25°C Flash Point (Penske Marten Closed method) Not less than 250 °C

Test for argemone oil shall be negative

Note: The edible oils prescribed under regulation 2.2.1 shall be free from Castor oil.

Further, if the oil is obtained by the method of solvent extraction and the oil imported into India whether obtained by solvent extraction or otherwise, it shall be supplied for human consumption only after refining and shall conform to the standards laid down under regulation 2.2.1 (16). The oil so refined shall not contain Hexane more than 5.00 ppm.

#### 2.2.4 EDIBLE FATS:

1. Beef fat or suet means fat obtained from a beef carcass. it shall have a saponification value varying from 193 to 200 and an iodine value from 35 to 46.

it may contain food additives permitted in these regulations and appendices

2. Mutton fat means fat obtained from the carcass of sheep. it shall have a saponification value varying from 192 to 195 and an iodine value from 35 to 46.

it may contain food additives permitted in these regulations and appendices

3. Goat fat means the rendered fat from goat. it shall have a saponification value varying from 193 to 196 and iodine value from 36 to 45.

It may contain food additives permitted in these Regulations and Appendices

4. Lard means the rendered fat from hogs and shall not contain more than one per cent of substances other than fatty acids and fat. it shall have a saponification value varying from 192 to 198 and iodine value from 52 to 65.

it may contain food additives permitted in these regulations and appendices

5. Cocoa butter means the fat obtained by expression from the nibs of the beans of Theobroma cocoa L. It shall be free from other oils and fats, mineral oil and added colours. It shall conform to the following standards:

Percentage of free fatty acids (calculated as oleic acid)

Not more than 1.5

Iodine value 32 to 42 Melting point 29°C to 34°C.

Butyro refractometer reading at 40°C

OR

Refractive Index at 40°C 40.9 to 48.0

1.4530-1.4580;

Saponification value 188 to 200

6. Refined salseed fat means the fat obtained from seed kernels of sal trees, shorea robusta Gaertn, F.(N..diperrocaspaceae which has been neutralized with alkali, bleached with bleaching earth or activated carbon or both, and deodorized with steam, no other chemical agents being used. Alternatively, deacidification, bleaching and deodorisation may be done by physical means. The material shall be clear on melting and free from adulterants, sediment, suspended or other foreign matter, separated water or added colouring substance. However, it may contain food additives permitted in these Regulations and Appendices. There shall be no turbidity after keeping the filtered sample at 40°C for 24 hours. It shall conform to the following standards:—

(i) Moisture Not more than 0.1 percent

(ii) Butyro refractometer reading at 40°C 36.7 - 51.0

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Refractive Index at 40°C 1.4500 - 1.4600

(iii) Iodine Value (Wijs' Method)31 - 45(iv) Saponification value180 - 195

(v) Unsaponifiable matter

Not more than 2.5 percent by weight

(vi) Free fatty acids (expressed as Oleic acid)

Not more than 0.25 percent by weight

Or

Acid value Not more than 0.5

(vii) 9:10 epoxy and 9:10 Dihydroxy stearic acid Not more than 3.0 percent by weight

(viii) Flash point (Pensky Marten closed method) Not less than 250°C

Test for argemone oil shall be negative

7. Kokum Fat means the fat obtained from clean and sound kernels of Kokum (Garcinia indica choisy) "also known as kokum, by process of expression or by a process of solvent extraction from cake or kernel. It shall be refined. The fat shall be clear on melting and free from rancidity, adulterants, sediments, suspended or other foreign matter, separated water, added colouring and flavouring matters and mineral oil." However, it may contain food additives permitted in these regulations and Appendix A.

It shall also conform to the following standards, namely:—

(a) Butyro-refractometer reading at 40°C, or 45.9-47.3

Refractive Index at 40°C 1.4565 to 1.4575

(b) Saponification value 187-191.7

(c) Unsaponifiable matters

Not more than 1.5 per cent by weight

(d) Iodine value (wijs) 32-40

(e) Acid value Not more than 0.5 (f) Flash Point Not less than 250°C

Pensky-Martens (closed) method

Test for argemone oil shall be negative.

8. Mango Kernel Fat means the fat obtained from clean and sound kernels of Mango (Magifera Indica Linn) by process of expression or by a process of solvent extraction from cake or kernel. It shall be refined. The fat shall be clear on melting and free from rancidity, adulterants, sediment suspended or other foreign matter, separated water, added colouring and flavouring matters and mineral oil. However, it may contain food additives permitted in these Regulations and Appendices.

It shall also conform to the following standards, namely:—

(a) Butyro-refractometer reading at 40°C, 43.7-51.6 or Refractive Index at 40°C 1.4550 to 1.4604

(b) Saponification value 185-198

(c) Unsaponifiable matters

Not more than 1.5 per cent by weight

(d) Iodine value (wijs) 32-57

(e) Acid value Not more than 0.5

(f) Flash Point

Pensky-Martens (closed) method Not more than 250°C

Test for argemone oil shall be negative.

9. Dhupa Fat means the fat obtained from clean and sound seed kernels of Dhupa, also known as Indian Copal (Vateria Indica Linn) tree by process of expression or by a process of solvent extraction from cake or kernel. It shall be refined. The fat shall be clear on melting and free from rancidity, adulterants, sediment, suspended or other foreign matter, separated water, added colouring and flavouring matter and mineral oil. However, it may contain food additives permitted in these Regulations and Appendices

It shall also conform to the following standards, namely:—

(a) Butyro-refractometer reading at 40°C, 47.5-49.5

or Refractive Index at 40°C 1.4576 to 1.4590

(b) Saponification value 187-192

(c) Unsaponifiable matters Not more than 1.5 per cent by weight.

(d) Iodine value (wijs) 36-43

(e) Acid value Not more than 0.5 (f) Flash Point Not less than 250°C

Penske-Martens (closed) method

Test for argemone oil shall be negative.

10. Phulwara Fat means the fat obtained from clean and sound seed kernels of Phulwara [variously named Aisandra Butyrace (Roxb) Baelni, Madhuca Butyracea or Bassia Butyracea] by a process of expression or by a process of solvent extraction from cake or Kernel. It shall be refined. The fat shall be clear on melting and shall be free from rancidity, adulterants sediments, suspended on other foreign matters, separated water, added colouring and flavouring substances and mineral oil. However, it may contain food additives permitted in these Regulations and Appendices.

It shall also conform to the following Standards, namely:—

(a) Butyro-refractometer reading at 40°C, 48.6-51.0

or Refractive Index at 40°C 1.4584 to 1.4600

(b) Saponification value 192.5-199.4

(c) Unsaponifiable matters

Not more than 1.5 per cent by weight.

(d) Iodine value (wijs) 43.8-47.4

(e) Acid value Not more than 0.5

(f) Flash Point

Penske-Martens (closed) method Not less than 250°C

Test for argemone oil shall be negative.

#### 2.2.5 MARGARINE AND FAT SPREADS:

1. Table margarine means an emulsion of edible oils and fats with water. It shall be free from rancidity, mineral oil and animal body fats. It may contain common salt not exceeding 2.5 per cent, skimmed milk powder not exceeding 2 per cent; it may contain food additives permitted in these Regulations and Appendices. It shall conform to the following specifications, namely:—

Fat Not less than 80 per cent mass/mass

Moisture Not less than 12 per cent and not more than 16 per cent

mass/ mass.

Vitamin A Not less than 30 I.U. per gram of the product at the time of

sale.

Melting point of extracted fat

(Capillary Slip Method)

31°C to 37°C

Unsaponifiable matter of extracted fat Not more than 1.5 per cent by weight extracted fat.

Free fatty acids (as oleic acid) of extracted fat Not more than 0.25 per cent by weight

OR

Acid Value Not more than 0.5

It shall contain not less than 5.0 percent of its weight of Til oil but sufficient to ensure that when separated fat is mixed with refined groundnut oil in the proportion of 20:80 the red colour produced by the Baudouin test shall not be lighter than 2.5 red units in 1 cm cell on a lovibond scale.

Provided that such coloured and flavoured margarine shall also contain starch not less than 100 ppm and not more than 150 ppm.

Provided further that such coloured and flavoured margarine shall only be sold in sealed packages weighing not more than 500gms.

Test for Argemone oil shall be negative

2. Bakery and Industrial Margarine- means an emulsion of vegetable oil product with water. It shall be free from added colour and flavour, rancidity, mineral oil and animal body fats. It may contain common salt not exceeding 2.5 percent. However, it may contain food additives permitted in these Regulations and Appendices. It shall conform to the following standards, namely:—

Fat Not less than 80 per cent m/m.

Moisture Not less than 12 per cent and Not more than 16 per cent m/m.

The separated fat of the products shall conform to the following:—

(i) Vitamin A Not less than 30 IU per gram at the time of packaging and shall show a

positive test for Vitamin 'A' when tested by Antimony trichloride (carrprice)

reagents (as per IS 5886-1970).

(ii) Melting point by Capillary slip method

 $31^{\circ}\text{C}$  -  $41^{\circ}\text{C}$ 

(iii) Unsaponifiable matter

Not exceeding 2.0 per cent but in case of the products where proportion of Rice bran oil is more than 30 per cent by wt. the unsaponifiable matter shall be not more than 2.5 per cent by wt. provided quantity of Rice bran oil is declared on the label of such product as laid down in Regulation 2.4.5 (34) of Food Safety and Standards (Food Products Standards and Food Additive) Regulations, 2011.

(iv) Free Fatty Acid calculated as Oleic acid or Acid value Not more than 0.25 per cent.

Not more than 0.5.

It shall contain raw or refined sesame oil (Til oil) in sufficient quantity so that when the product is mixed with refined groundnut oil in the proportion of 20:80, the colour produced by the Boudouin test shall not be lighter than 2.0 red unit in a 1 cm. cell on a Lovibond scale.

Test for argemone oil shall be negative.

3. Fat spread means a product in the form of water in oil emulsion, of an aquous phase and a fat phase of edible oils and fats excluding animal body fats. The individual oil and fat used in the spread shall conform to the respective standards prescribed by these regulations.

Fat spread shall be classified into the following three groups:—

S	.No Types	Characteristics
(a	n) Milk fat spread	Fat content will be exclusively milk fat.
(t	b) Mixed fat spread	Fat content will be a mixture of milk fat with any one or more of hydrogenated, unhydrogenated refined edible vegetable Oils or interesterified fat.
(0	e) Vegetable fat spread	Fat content will be a mixture of any two or more of hydrogenated, unhydrogenated refined vegetable oils or interesterfied fat.

The fat content shall be declared on the label. In mixed fat spread, the milk fat content shall also be declared on the label alongwith the total fat content.

The word 'butter' will not be associated while labelling the product.

It may 'contain' edible common salt not exceeding 2 per cent by weight in aqueous phase; milk solid not fat: It may contain food additives permitted in these Regulations and Appendices. It shall be free from animal body fat, mineral oil and wax. Vegetable fat spread shall contain raw or refined Sesame oil (Til oil) in sufficient quantity so that when separated fat is mixed with refined groundnut oil in the proportion of 20:80 the red colour produced by Baudouin test shall not be lighter than 2.5 red units in 1 cm cell on a Lovibond scale.

It shall also conform to the following standards, namely:—

(i)	Fat	Not more than 80 per cent and not less than 40 per cent by weight.
(ii)	Moisture	Not more than 56 per cent and not less than 16 per cent by weight.
(iii)	Melting point of Extracted fat (capillary slip method) in case of vegetable fat spread	Not more than 37°C
(iv)	Unsaponifiable matter of extracted fat	
	(a) In case of milk fat and mixed fat spread	Not more than 1 per cent by weight
	(b) In case of vegetable fat spread	Not more than 1.5 per cent
	(c) Acid value of extracted fat	Not more than 0.5
(v) T	The vegetable fat spread shall contain	Not less than 25 IU synthetic vitamin 'A' per gram at the time of packing and shall show a positive test for vitamin 'A' when tested by Antimony Trichloride (Carr-Price) reagents (as per I.S. 5886 - 1970)".
(vi)	It shall contain Starch	Not less than 100 ppm and
		Not more than 150 ppm

It shall be compulsorily sold in sealed packages weighing not more than 500g. under Agmark certificate mark.

#### 2,2.6 HYDROGENATED VEGETABLE OILS

1. Vanaspati means any refined edible vegetable oil or oils, subjected to a process of hydrogenation in any form. It shall be prepared by hydrogenation from groundnut oil, cottonseed oil and sesame oil or mixtures thereof or any other harmless vegetable oils allowed by the government for the purpose. Refined sal seed fat, if used, shall not

be more than 10 per cent of the total oil mix. Vanaspati shall be prepared from one or more of the following vegetable oils:

- a. Coconut oil
- b. Cotton-seed oil
- c. Dhupa fat
- d. Groundnut oil
- e. Kokum fat
- f. Linseed oil
- g. Mahua oil
- h. Maize (Corn) oil
- i. Mango kernel fat
- j. Mustard/Rape-seed oil
- k. Niger-seed oil
- 1. Palm oil
- m. Phulwara fat
- n. Rice bran oil
- o. safflower (Kariseed) oil
- p. Salseed oil (up to 10%)
- q. Sesame oil
- r. Soyabean oil
- s. Sunflower oil
- t. Watermelon seed oil
- u. Vegetable oils imported for edible purposes:

It shall conform to the standards specified below:—

- (i) It shall not contain any harmful colouring, flavouring or any other matter deleterious to health;
- (ii) No colour shall be added to hydrogenated vegetable oil unless so authorised by Government, but in no event any colour resembling the colour of ghee shall be added;
- (iii) If any flavour is used, it shall be distinct from that of ghee in accordance with a list of permissible flavours and in such quantities as may be prescribed by Government:

Provided that diacetyl to the extent of not more than 4.0 p.p.m. may be added to Vanaspati exclusively meant for consumption by the Armed Forces;

- (iv) The product on melting shall be clear in appearance and shall be free from staleness or rancidity, and pleasant to taste and smell;
- (v) It shall contain raw or refined sesame (til) oil in sufficient quantity so that when the vanaspati is mixed with refined groundnut oil in the proportion of 20:80, the colour produced by the Baudouin test shall not be lighter than 2.0 red units in a 1 cm. cell on a Lovibond scale;
- (vi) No anti-oxidant, synergist, emulsifier or any other substance shall be added to it except with the prior sanction of the Authority.

Provided that imported crude palm oil and fractions thereof shall not be used by the producers other than those who are engaged in manufacture of vanaspati/any other hydrogenated oil produce and are equipped in the same location with the facilities for generation of hydrogen gas and hydrogenation of the said imported crude palm oil and fractions thereof with the gas so generated in the manufacture of vanaspati/any other hydrogenated vegetable oil product for edible consumption.

(vii) The product shall conform to the following requirements:

- a) Moisture, percent by mass: Not more than 0.25
- b) Melting point as determined by capillary slip method shall be from 31-410C both inclusive
- c) it shall not have unsaponifiable matter exceeding 2.0 percent but in case of vanaspati where proportion of rice bran oil is more than 30 peercent by weight, the unsaponifiable matter shall not be more than 2.5 perent by weight provided quantity of rice bran is declared on the label of such vanaspati as laid down in regulation 2.4.2(8) of packaging and labeling regulations
  - d) Free fatty acid (as oleic acid), percent by mass: Not more than 0.25
- e) Synthetic Vitamin 'A": Not less than 25.0 International units (IU) per gram at the time of packing and shall test positive when tested with Antimony Trichloride (carr-Price Reagent) as per IS:5886-1970
  - f) Residual Nickel: Not more than 1.5 ppm
  - g) Test for argemone oil shall be negative.
- 2. Bakery shortening means vanaspati meant for use as a shortening or leavening agent in the manufacture of bakery products, that is, for promoting the development of the desired cellular structure in the bakery product with an accompanying increase in its tenderness and volume; this will also confirm to the standards prescribed in regulation 2.2.6 (1) excepts that—
  - (a) the melting point as determined by the capillary slip method shall not exceed 41°C.
  - (b) if aerated, only nitrogen, air or any other inert gas shall be used for the purpose and the quantity of such gas incorporated in the product shall not exceed 12 per cent by volume thereof.
    - (c) it may contain added mono-glycerides and diglycerides as emulsifying agents.

Test for argemone oil shall be negative.

### 2.3: FRUIT & VEGETABLE PRODUCTS

# 2.3.1: Thermally Processed Fruits

1. Thermally Processed Fruits

(Canned/Bottled/Flexible packaged/Aseptically packed) means the products obtained from sound, matured, dehydrated, fresh or frozen, peeled or un-peeled, previously packed, whole, halves or cut pieces of fruits packed with any suitable packing medium and processed by heat, in an appropriate manner, before or after being sealed in a container, so as to prevent spoilage. It may contain water, fruit juice, dry or liquid nutritive sweeteners, spices and condiments and any other ingredients suitable to the product. The packing medium alongwith its strength shall be declared on the label.

- 2. The product may contain food additives permitted in these Regulations and Appendices. The product shall conform to the microbiological requirements given in Appendix B. Drained weight of fruits shall be not less than the weight given below:-
  - (i) Liquid pack Not less than 50.0 percent of net weight of the contents
  - (ii) Solid Pack Not less than 70.0 percent of net weight of the contents
- 3. The container shall be well filled with the product and shall occupy not less than 90.0 percent of the water capacity of the container, when packed in the rigid containers. The water capacity of the container is the volume of distilled water at 20°C which the sealed container is capable of holding when completely filled.

### 2.3.2: Thermally Processed Fruit Cocktail / Tropical Fruit Cocktail

- 1. Thermally Processed Fruit Cocktail / Tropical Fruit Cocktail (Canned, Bottled, Flexible Pack And / Or Aseptically Packed) means the product prepared from a mixture of fruits which shall be declared on the label. Such fruits may be fresh, frozen, dehydrated or previously processed. The fruit mixture may be packed with any suitable packing medium and processed by heat in an appropriate manner before or after being sealed in a container so as to prevent spoilage. The packing medium alongwith its strength when packed shall be declared on the label.
- 2. The name of the fruits used in the product and prepared in any style shall be declared on the label alongwith the range of percentage of each fruit used in the product. The drained weight of fruits shall be not less than the weight given below:—

(a) Liquid pack
 (b) Solid Pack
 50.0 percent of net weight of contents
 70.0 percent of net weight of contents

3. The product may contain food additives permitted in these Regulations and Appendices. The product shall conform to the microbiological requirements given in Appendix B. The container shall be well filled with the product and shall occupy not less than 90.0 percent of the water capacity of the container, when packed in the rigid containers. The water capacity of the container is the volume of distilled water at 20°C which the sealed container is capable of holding when completely filled.

# 2.3.3: Thermally Processed Vegetables

1. Thermally Processed Vegetables (Canned, Bottled/Flexible pack / Aseptically Packed) means the product obtained from fresh, dehydrated or frozen vegetables either singly or in combination with other vegetables, peeled or un-peeled, with or without the addition of water, common salt and nutritive sweeteners, spices and condiments or any other ingredients suitable to the product, packed with any suitable packing medium appropriate to the product processed by heat, in an appropriate manner, before or after being sealed in a container so as to prevent spoilage. The packing medium alongwith its strength shall be declared on the label. The product may be prepared in any suitable style appropriate to the product. The product may contain food additives permitted in these Regulations and Appendices. The product shall conform to the microbiological requirements given in Appendix B. The name of the vegetables used in the product and prepared in any style shall be declared on the label alongwith the range of percentage of each vegetable used in the product. Drained weight of vegetables shall be not less than the weight given below:—

## (i) Liquid Pack

(a) Mushroom
 (b) Green beans, carrots, peas, sweet corn/ baby corn
 (c) Mushroon Packed in sauce
 (d) Other Vegetables
 50.0 percent of net weight of contents
 25.0 percent of net weight of contents
 50.0 percent of net weight of contents

(ii) Solid Pack 70.0 percent of net weight of contents

2. The container shall be well filled with the product and shall occupy not less than 90.0 percent of the water capacity of the container, when packed in the rigid containers. The water capacity of the container is the volume of distilled water at 20°C which the sealed container is capable of holding when completely filled.

## 2.3.4: Thermally Processed Curried Vegetables / Ready to Eat Vegetables

- 1. Thermally Processed Curried Vegetables / Ready to Eat Vegetables means the product prepared from fresh, dehydrated or frozen or previously processed vegetables, legumes, cereals or pulses, whether whole or cut into pieces. The vegetable(s), either singly or in combination, may be prepared in any suitable style applicable for the respective vegetable in normal culinary preparation. It may contain salt, nutritive sweeteners, spices and condiments, edible vegetable oils and fats, milk fat and any other ingredients suitable to the product and processed by heat, in an appropriate manner, before or after being- in a container, so as to prevent spoilage.
- 2. The product may contain food additives permitted in these Regulations and Appendices. The product shall conform to the microbiological requirements given in Appendix B.
- 3. The container shall be well filled with the product and shall occupy not less than 90.0 percent of the water capacity of the container, when packed in the rigid containers. The water capacity of the container is the volume of distilled water at 20°C which the sealed container is capable of holding when completely filled.

# 2.3.5: Thermally Processed Vegetable soups

1. Thermally Processed Vegetable Soups (Canned, Bottled, flexible pack And/ Or Aseptically Packed) means unfermented but fermentable product, intended for direct consumption, prepared from juice/ pulp/puree of sound, mature vegetables, fresh, dehydrated, frozen or previously processed, singly or in combination, by blending with salt, nutritive sweeteners, spices and condiments and any other ingredients suitable to the product, cooked to a suitable consistency and processed by heat in an appropriate manner, before or after being sealed in a container, so as to prevent spoilage. It may be clear, turbid or cloudy.

- 2. The product shall have total soluble solids (m/m) not less than 5.0 percent except for tomato soup where it shall be not less than 7.0 percent (w/w).
- 3. The product may contain food additives permitted in these Regulations and Appendices. The product shall conform to the microbiological requirements given in Appendix B.
- 4. The container shall be well filled with the product and shall occupy not less than 90.0 percent of the water capacity of the container, when packed in the rigid containers. The water capacity of the container is the volume of distilled water at 20°C which the sealed container is capable of holding when completely filled.

## 2.3.6: Thermally Processed Fruits Juices

- 1. Thermally Processed Fruits Juices (Canned, Bottled, Flexible And/Or Aseptically Packed) means unfermented but fermentable product, pulpy, turbid or clear, intended for direct consumption obtained by a mechanical process from sound, ripe fruit or the flesh thereof and processed by heat, in an appropriate manner, before or after being sealed in a container, so as to prevent spoilage. The juice may have been concentrated and later reconstituted with water suitable for the purpose of maintaining the essential composition and quality factors of the juice. It may contain salt. One or more of the nutritive sweeteners may be added in amounts not exceeding 50 g/kg but not exceeding 200g/kg in very acidic fruits except in case of Apple Juice, Orange Juice (reconstituted from concentrate), Grape Juice, Pineapple Juice (reconstituted from concentrate). The product is not required to be called sweetened juice till the added nutritive sweeteners are not in excess of 15g/kg.
- 2. The product may contain food additives permitted in these Regulations and Appendices. The product shall conform to the microbiological requirements given in Appendix B.

The product shall meet the following requirements:—

#### FRUIT JUICES

		TSS Min(%)	Acidity expressed as Citric Acid Max.(%)
	1	2	3
1.	Apple Juice	10	3.5 (as malic acid)
2.	Orange Juice		
	(a) Freshly expressed	10	3.5
	(b) Reconstituted from concentrate	10	3.5
3.	Grape Fruit Juice	9	-
4.	Lemon juice	6	4.0(minimum)
5.	Limejuice	-	5.0(minimum)
6.	Grape Juice		
	(a) Freshly expressed	15	3.5
	(b) Reconstituted from concentrate	15	3.5
7.	Pineapple Juice		
	(a) Freshly expressed	10	35
	(b) Reconstituted from concentrate	10	3.5
8.	Black Currant	11	3.5
9.	Mango, Guava or any other pulp fruit	15	3.5P
10.	Other fruit juices of single species- not very acidic	10	3.5
11.	Other fruit juices of single speciesvery acidic	10	3.5
12.	Other fruit juices of single species or combination thereof - not very acidic	10	3.5
13.	Other fruit juices of single species or combination thereof - very acidic	10	3.5

3. The container shall be well filled with the product and shall occupy not less than 90.0 percent of the water capacity of the container, when packed in the rigid containers. The water capacity of the container is the volume of distilled water at 20°C which the sealed container is capable of holding when completely filled.

#### 2.3.7 Thermally Processed Vegetable Juices

- 1. Thermally Processed Vegetable Juices (Canned, Bottled, Flexible Pack And/Or Aseptically Packed) means the unfermented but fermentable product or may be lactic acid fermented product intended for direct consumption obtained from the edible part of one or more vegetables, including roots, and tubers (e.g. carrots, garlic) stems and shoots (e.g. Asparagus), leaves and flowers (e.g. spinach and cauliflower) and legumes (e.g. peas) singly or in combination, may be clear, turbid or pulpy, may have been concentrated & reconstituted with water suitable for the purpose of maintaining the essential composition & quality factors of the juice and processed by heat, in an appropriate manner, before or after being sealed in a container, so as to prevent spoilage. It may contain salt, nutritive sweeteners, spices and condiments, vinegar, whey or lactoserum having undergone lactic acid fermentation not more than 100 gm/kg and any other ingredients suitable to the product.
  - 2. The product shall have total soluble solids free of added salts not less than 5.0 percent (w/w).
- 3. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B.
- 4. The container shall be well filled with the product and shall occupy not less than 90.0 percent of the water capacity of the container, when packed in the rigid containers. The water capacity of the container is the volume of distilled water at 20°C which the sealed container is capable of holding when completely filled.

#### 2.3.8 Thermally Processed Tomato Juice:

- 1. Thermally Processed Tomato Juice means the unfermented juice obtained by mechanical process from tomatoes (Lycopersicum esculentus L) of proper maturity and processed by heat, in an appropriate manner, before or after being sealed in a container, so as to prevent spoilage. The juice may have been concentrated and reconstituted with water for the purpose of maintaining the essential composition and quality factors of the juice. The product may contain salt and other ingredients suitable to the product. The product shall be free from skin, seeds and other coarse parts of tomatoes. The product shall have pleasant taste and flavour characteristic of tomatoes free from off flavour and evidence of fermentation.
- 2. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B. The product shall conform to the requirements of Total Soluble Solids m/m free of added salt to be not less than 5.0 percent.
- 3. The container shall be well filled with the product and shall occupy not less than 90.0 percent of water capacity of the container, when packed in the rigid containers. The water capacity of the container is the volume of distilled water at 20°C which the sealed container is capable of holding when completely filled.

## 2.3.9 Thermally Processed Fruit Nectars:

- 1. Thermally Processed Fruit Nectars (Canned, Bottled, Flexible Pack And / Or Aseptically Packed) means an unfermented but fermentable pulpy or non-pulpy, turbid or clear product intended for direct consumption made from fruit singly or in combination, obtained by blending the fruit juice / pulp/fruit juice concentrate and/ or edible part of sound, ripe fruit(s), concentrated or unconcentrated with water, nutritive sweeteners and any other ingredient appropriate to the product and processed by heat, in an appropriate manner, before or after being sealed in a container, so as to prevent spoilage.
- 2. Lemon and Lime juice may be added as an acidifying agent in quantities which would not impair characteristic fruit flavour of the fruit used. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B. It shall meet the following requirements:—

	TSS Min(%)	Min. Fruit Juice Content (%)	AcidityExpressed as Citric Acid Max (%)
NECTARS OF CITRUS JUICE			
Orange Nectar	15	40	1.5
Grape Fruit Nectar	15	20	1.5
Pineapple Nectar	15	40	1.5
Mango Nectar	15	20	1.5
Guava Nectar	15	20	1.5
Peach Nectar	15	20	1.5
Pear Nectar	15	20	1.5
Apricot Nectar	15	20	1.5
Non-pulpy Black Currant Nectar	15	20	1.5
Other Fruit Nectar	15	20	1.5
Other Fruit Nectars of High Acidity/Pulpy	/		
Strong flavour	15	20	1.5
Mixed Fruit Nectar	15	20	1.5

<sup>3.</sup> The container shall be well filled with the product and shall occupy not less than 90.0 percent of the water capacity of the container, when packed in the rigid containers. The water capacity of the container is the volume of distilled water at 20°C which the sealed container is capable of holding when completely filled.

#### 2.3.10: Thermally Processed Fruit Beverages / Fruit Drink/ Ready to Serve Fruit Beverages

- 1. Thermally Processed Fruit Beverages / Fruit Drink/ Ready to Serve Fruit Beverages (Canned, Bottled, Flexible Pack And/ Or Aseptically Packed) means an unfermented but fermentable product which is prepared from juice or Pulp/Puree or concentrated juice or pulp of sound mature fruit. The substances that may be added to fruit juice or pulp are water, peel oil, fruit essences and flavours, salt, sugar, invert sugar, liquid glucose, milk and other ingredients appropriate to the product and processed by heat, in an appropriate manner, before or after being sealed in a container, so as to prevent spoilage.
- 2. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B. The product shall meet the following requirements:—

(i)	Total Soluble solid (m/m)		Not less than 10.0 percent
(ii)	Fruit juice content (m/m)		
	(a)	Lime/Lemon ready to serve beverage	Not less than 5.0 percent
	(b)	All other beverage/drink	Not less than 10.0 percent

3. The container shall be well filled with the product and shall occupy not less than 90.0 percent of the water capacity of the container, when packed in the rigid containers. The water capacity of the container is the volume of distilled water at 20°C which the sealed container is capable of holding when completely filled.

## 2.3.11: Thermally Processed Mango Pulp / Puree and Sweetened Mango Pulp / Puree

- 1. Thermally Processed Mango Pulp / Puree and Sweetened Mango Pulp / Puree (Canned, Bottled, Flexible Pack And/ Or Aseptically Packed) means unfermented but fermentable product intended for direct consumption obtained from edible portion of sound, ripe mangoes (Mangifera indica.L.), by sieving the prepared fruits, where as, the puree is obtained by finely dividing the pulp by a finisher or other mechanical means and processed by heat in an appropriate manner, before or after being sealed in a container, so as to prevent spoilage.
- 2. It may contain one or more nutritive sweeteners in amounts not exceeding 50 gm/kg. However, the product shall be described as sweetened Mango pulp/ puree if the amount of nutritive sweeteners is in excess of 15 gm/kg.

3. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B. It shall meet the following requirements:-

(i) Total Soluble Solids (m/m)

(a) Sweetened Not less than 15.0 percent

(b) Unsweetened (Natural Mango Pulp) Not less than 12.0 percent

Acidity as Citric Acid Not less than 0.3 percent

(For sweetened canned mango pulp)

(For sweetened canned mango pulp)

- 4. The container shall be well filled with the product and shall occupy not less than 90.0 percent of the water capacity of the container, when packed in the rigid containers. The water capacity of the container is the volume of distilled water at 20°C which the sealed container is capable of holding when completely filled.
- 2.3.12 Thermally Processed Fruit Pulp / Puree And Sweetened Fruit Pulp / Puree other than Mango
- 1. Thermally Processed Fruit Pulp / Puree And Sweetened Fruit Pulp / Puree other than Mango (Canned, Bottled, Flexible Pack And / Or Aseptically Packed) means unfermented but fermentable product intended for direct consumption obtained from edible portion of sound, ripe fruit of any suitable kind & variety by sieving the prepared fruits, where as, the puree is obtained by finely dividing the pulp by a finisher or other mechanical means and processed by heat in an appropriate manner, before or after being sealed in a container, so as to prevent spoilage.
- 2. It may contain one or more nutritive sweeteners in amounts not exceeding 50 gm/Kg. However, the product shall be described as sweetened pulp/puree if the amount of nutritive sweeteners is in excess of 15 gm. /kg.
- 3. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B. It shall meet the following requirements:-
  - (i) Total Soluble Solids (m/m) exclusive of added sugar Not less than 6.0 percent
  - (ii) Acidity as Citric Acid Not less than 0.3 percent

The container shall be filled with the product and shall occupy not less than 90.0 percent of the water capacity of the container, when packed in the rigid containers. The water capacity of the container is the volume of distilled water at 20°C which the sealed container is capable of holding when completely filled.

## 2.3.13 Thermally Processed Concentrated Fruit / Vegetable Juice Pulp/ Puree

- 1. Thermally Processed Concentrated Fruit / Vegetable Juice Pulp/ Puree (Canned, Bottled, Flexible Pack And/ Or Aseptically Packed) means the unfermented product which is capable of fermentation, obtained from the juice or pulp or puree of sound, ripe fruit(s) / vegetable(s), from which water has been removed to the extent that the product has a total soluble content of not less than double the content of the original juice/ pulp/ puree prescribed vide in regulation 2.3.6 and 2.3.7. Natural volatile components may be restored to the concentrates where these have been removed. It may be pulpy, turbid or clear and preserved by heat, in an appropriate manner, before or after being sealed in a container, so as to prevent spoilage.
- 2. The container shall be well filled with the product and shall occupy not less than 90.0 percent of the water capacity of the container, when packed in the rigid containers. The water capacity of the container is the volume of distilled water at 20°C which the sealed container is capable of holding when completely filled.

### 2.3.14 Thermally Processed Tomato Puree And Paste

- 1. Thermally Processed Tomato Puree And Paste (Canned, Bottled, Flexible Pack And/ Or Aseptically Packed) means unfermented product which is capable of fermentation, obtained by concentrating the juice of sound ripe tomatoes to the desired concentration. It may contain salt and other ingredients suitable to the products.
- 2. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B. It shall meet the following requirements:—

S.No Product To		Total Soluble Solids (w/w)
1	Tomato puree	Not less than 9.0 percent
2	Tomato Paste	Not less than 25 percent

3. The container shall be well filled with the product and shall occupy not less than 90.0 percent of the water capacity of the container, when packed in the rigid containers. The water capacity of the container is the volume of distilled water at 20°C which the sealed container is capable of holding when completely filled.

### 2.3.15 Soup Powders:

- 1. Soup Powders means the products obtained by mechanical dehydration of fresh vegetables/ fruits juice/ pulp/puree of sound, vegetables / fruits and or earlier concentrated, dehydrated, frozen or processed fruits & vegetables, singly or in combination by blending with salt, nutritive sweeteners, spices and condiments and any other ingredients suitable to the product, as appropriate to the product and packed suitably to prevent spoilage.
- 2. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B. The product shall comply with the following requirements:—
  - (i) Moisture (m/m) Not more than 5.0 percent
  - (ii) Total soluble solids (m/m) (on dilution on ready to serve basis) Not less than 5.0 percent

## 2.3.16 Fruit/Vegetable Juice / Pulp/ Puree With Preservatives For Industrial Use only:

- 1. Fruit/Vegetable Juice / Pulp/ Puree With Preservatives For Industrial Use only means an unfermented but fermentable product, pulpy, turbid or clear, obtained by a mechanical process from sound ripe fruits/ vegetables.
- 2. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B.
- 3. The container shall be well filled with the product and shall occupy not less than 90.0 percent of the water capacity of the container, when packed in the rigid containers. The water capacity of the container is the volume of distilled water at 20°C which the sealed container is capable of holding when completely filled.

#### 2.3.17 Concentrated Fruit Vegetable Juice / Pulp / Puree With Preservatives For Industrial Use Only:

- 1. Concentrated Fruit Vegetable Juice /Pulp / Puree With Preservatives For Industrial Use Only means an unfermented product, which is capable of fermentation, obtained from the juice or pulp or puree of fruit(s) / vegetable (s), from which the water has been removed to the extent that the product has a soluble solids content of not less than double the content of the original juice, pulp, puree prescribed under Regulation 2.3.6 and Regulation 2.3.7. It may be pulpy, turbid or clear.
- 2. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B.
- 3. The container shall be well filled with the product and shall occupy not less than 90.0 percent of the water capacity of the container, when packed in the rigid containers. The water capacity of the container is the volume of distilled water at 20°C which the sealed container is capable of holding when completely filled.

## 2.3.18 Tamarind Pulp/Puree and Concentrate:

- 1. Tamarind Pulp/Puree And Concentrate means the unfermented product which is capable of fermentation, obtained from fresh or dried tamarind, by boiling with water and sieving it, and preserved either by thermal processing or by using permitted preservatives.
- 2. The Tamarind Concentrate is the product obtained from tamarind pulp/ puree from which water has been removed by evaporation to achieve appropriate concentration.
- 3. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B. It shall meet the following requirements:—

	Minimum TSS Percent	Minimum Acidity Percent	Ash Insoluble in dilute HCl Percent (Maximum)
Tamarind Pulp/Puree	32	4.5	0.4
Tamarind Concentrate	65	9.0	0.8

4. The container shall be well filled with the product and shall occupy not less than 90.0 percent of the water capacity of the container, when packed in the rigid containers. The water capacity of the container is the volume of distilled water at 20°C which the sealed container is capable of holding when completely filled.

#### 2.3.19 Fruit Bar/Toffee:

- 1. Fruit Bar/ Toffee means the product prepared by blending Pulp/Puree from sound ripe fruit, fresh or previously preserved, nutritive sweeteners, butter or other edible vegetable fat or milk solids and other ingredients appropriate to the product & dehydrated to form sheet which can be cut to desired shape or size.
- 2. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B. The product shall comply with the following requirements:—

(i)	Moisture (m/m)	Not more than 20.0 percent
(ii)	Total soluble solids (m/m)	Not less than 75.0 percent
(iii)	Fruit content (m/m)	Not less than 25.0 percent

### 2.3.20 Fruit/Vegetable, Cereal Flakes:

- 1. Fruit/Vegetable, Cereal Flakes means the product prepared by blending fruit(s) Pulp/Puree of sound ripe fruit(s) / vegetables of any suitable variety, fresh, frozen or previously preserved, starch, cereals & nutritive sweeteners, other ingredients appropriate to the product with or without salt & dehydrated in the form of flakes.
- 2. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B. The product shall comply with the following requirements:—

(i) Moisture (m/m) Not more than 6.0 percent
 (ii) Acid insoluble Ash (m/m) Not more than 0.5 percent
 (iii) Starch (m/m) Not more than 25.0 percent

# 2.3.21 Squashes, Crushes, Fruit Syrups/Fruit Sharbats and Barley Water:

- 1. Squashes, Crushes, Fruit Syrups/Fruit Sharbats and Barley Water means the product prepared from unfermented but fermentable fruit juice/puree or concentrate clear or cloudy, obtained from any suitable fruit or several fruits by blending it with nutritive sweeteners, water and with or without salt, aromatic herbs, peel oil and any other ingredients suitable to the products.
- 1.1 Cordial means a clear product free from any cellular matter, obtained by blending unfermented but fermentable clarified fruit juice with nutritive sweeteners & water with or without salt and peel oil and any other ingredients suitable to the products.
- 1.2 Barley water means the product prepared from unfermented but fermentable fruit juice by blending it with nutritive sweeteners, water with or without salt and peel oil and barley starch not less than 0.25 percent and any other ingredient suittable to the product.
- 1.3 The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B. The product shall comply with the following requirements:—

Name of the products		Min (%) of fruit juice/ puree in the final product	Total Soluble Solids Min (%)	Acidity expressed as Citric Acid Max (%)	
(1)	Squash	25	40	3.5	
(2)	Crush	25	55	3.5	
(3)	Fruit Syrup/Fruit Sharbats	25	65	3.5	
(4)	Cordial	25	30	3.5	
(5)	Barley Water	25	30	2.5	

- 1.4 Any syrup/ sharbats containing a minimum of 10 percent of dry fruits shall also qualify to be called as fruits syrups.
- 1.5 The container shall be well filled with the product and shall occupy not less than 90.0 percent of the water capacity of the container, when packed in the rigid containers. The water capacity of the container is the volume of distilled water at 20°C which the sealed container is capable of holding when completely filled.

## 2.3.22 Ginger Cocktail:

- 1. Ginger Cocktail (Ginger Beer Or Gingerale) means the product prepared by blending ginger juice or its oleoresin or essence with water and nutritive sweeteners.
- 2. The product shall be free from extraneous matter. When suitably diluted shall have the colour and flavour characteristic of the product.
  - 3. The minimum total soluble solids shall not be less than 30.0 percent (m/m).
- 4. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B.
- 5. The container shall be well filled with the product and shall occupy not less than 90.0 percent of the water capacity of the container, when packed in the rigid containers. The water capacity of the container is the volume of distilled water at 20°C which the sealed container is capable of holding when completely filled.

#### 2.3.23 Synthetic Syrup for use in Dispensers for carbonated water:

- 1. Synthetic Syrup for use in Dispensers for carbonated water means carbonated water obtained by blending nutritive sweeteners with water and other ingredients appropriate to the product.
- 2. The total soluble solid content (m/m) of the product shall not be less than 30 percent. The product when suitably reconstituted shall conform to the requirements of carbonated water and match in all respects, except Carbon Dioxide contents, with similar product as bottled for direct consumption. It shall be free from extraneous matter.
- 3. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B.
- 4. The container shall be well filled with the product and shall occupy not less than 90.0 percent of the water capacity of the container, when packed in the rigid containers. The water capacity of the container is the volume of distilled water at 20°C which the sealed container is capable of holding when completely filled.

## 2.3.24: SYNTHETIC SYRUP or SHARBAT

1. Synthetic syrup or sharbat means the syrup obtained by blending syrup made from sugar, dextrose or liquid glucose.

It may also contain fruit juice and other ingredients appropriate to the product. It shall be free from burnt or objectionable taints, flavours, artificial sweetening agents, extraneous matter and crystallization. It may contain citric acid, permitted colours, permitted preservatives and permitted flavouring agents. It shall also conform to the following standards namely:—

Total soluble solids Not less than 65 per cent by weight

#### 2.3.25 Murabba

- 1. Murabba means the product, prepared from suitable, sound whole or cut grated fruits, rhizome or vegetables, appropriately prepared, suitable for the purpose, singly or in combination, by impregnating it, with nutritive sweeteners to a concentration adequate to preserve it.
- 2. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B. The product shall conform to the following composition:
  - (i) Total soluble solids (m/m) Not less than 65.0 percent
  - (ii) Fruit contents (m/m) Not less than 55.0 percent
- 3. The container shall be well filled with the product and shall occupy not less than 90.0 percent of the water capacity of the container, when packed in the rigid containers. The water capacity of the container is the volume of distilled water at 20°C which the sealed container is capable of holding when completely filled.

## 2.3.26 Candied, Crystallised And Glazed Fruit / Vegetable / Rhizome / Fruit Peel:

- 1.1 Candied Fruits / Vegetables/ Rhizome / Fruit Peel means the product prepared from sound and ripe fruits, vegetables, rhizomes or fruit peel, of any suitable variety, appropriately prepared, by impregnating it with nutritive sweeteners to a concentration adequate to preserve it.
- 1.2 Crystallised Fruit / Vegetable / Rhizome / Fruit Peel means the product prepared from candied product by coating with pure crystallised sugar or by drying the syrup on wet candied fruit.
- 1.3 Glazed Fruit/Vegetable/Rhizome / Fruit Peel means the product prepared from candied product by coating it with a thin transparent layer of heavy syrup with or without pectin which has dried to a more or less firm texture on the product.
- 1.4 The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B. It shall meet the following requirements:—

(i) The percentage of total sugar (w/w) Not less than 70.0
 (ii) Percentage of reducing Sugar to total sugar Not less than 25.0

# 2.3.27 Tomato Ketchup and Tomato Sauce:

- 1. Tomato Ketchup and Tomato Sauce means the product prepared by blending tomato juice/Puree/Paste of appropriate concentration with nutritive sweeteners, salt, vinegar, spices and condiments and any other ingredients suitable to the product and heating to the required consistency. Tomato Paste may be used after dilution with water suitable for the purpose of maintaining the essential composition of the product.
- 2. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B. It shall meet the following requirements:—

(i) Total Soluble solids (m/m) Salt free basis Not less than 25.0 percent

(ii) Acidity as acetic acid

Not less than 1.0 percent

- 3. The container shall be well filled with the product and shall occupy not less than 90.0 percent of the water capacity of the container, when packed in the rigid containers. The water capacity of the container is the volume of distilled water at 20°C which the sealed container is capable of holding when completely filled.
- 2.3.28 Culinary Pastes / Fruits and Vegetable Sauces Other Than Tomato Sauce and Soya Sauce
- 1. Culinary Pastes / Fruits and Vegetable Sauces Other Than Tomato Sauce and Soya Sauce means a culinary preparation used as an adjunct to food, prepared from edible portion of any suitable fruit/vegetable including, roots, tubers & rhizomes, their pulps/purees, dried fruits, singly or in combination by blending with nutritive sweeteners, salt, spices and condiments and other ingredient appropriate to the product.
- 2. The product may contain food additives permitted in these regulations including Appendix A. It may contain caramel but shall not contain any other added colour whether natural or synthetic. The product shall conform to the microbiological requirements given in Appendix B. It shall meet the following requirements:—

	Name of the Product	Total Soluble Solids (Salt free basis) (m/m)	Acidity % (as acetic acid)
(1)	Chilli Sauce	Not less than 8.0 percent	Not less than 1.0 percent
(2)	Fruits / Vegetable Sauces	Not less than 15.0 percent	Not less than 1.2 percent
(3)	Culinary Paste/ Sauce	Not less than 8.0 percent	Not less than 1.0 percent
(4)	Ginger Paste	Not less than 3.0 percent	Not less than 1.0 percent

<sup>3.</sup> The container shall be well filled with the product and shall occupy not less than 90.0 percent of the water capacity of the container, when packed in the rigid containers. The water capacity of the container is the volume of distilled water at 20°C which the sealed container is capable of holding when completely filled.

### 2.3.29 Soyabean Sauce:

- 1. Soyabean Sauce means the product obtained from wholesome soyabeans, by fermenting the soyabean paste in which trypsin inhibitors have been inactivated & blending with salt, nutritive sweeteners. It may contain spices and condiments and other ingredients appropriate to the product preserved by using permitted preservative.
- 2. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B. It shall meet the following requirements:—

(i) Total Soluble solids (m/m) Not less than 25.0 percent Salt free basis
 (ii) Acidity as acetic acid Not less than 0.6 percents

3. The container shall be well filled with the product and shall occupy not less than 90.0 percent of the water capacity of the container, when packed in the rigid containers. The water capacity of the container is the volume of distilled water at 20°C which the sealed container is capable of holding when completely filled.

## 2.3.30 Carbonated Fruit Beverages or Fruit Drinks:

- 1. Carbonated Fruit Beverages or Fruit Drink means any beverage or drink which is purported to be prepared from fruit juice and water or carbonated water and containing sugar, dextrose, invert sugar or liquid glucose either singly or in combination. It may contain peel oil and fruit essences. It may also contain any other ingredients appropriate to the products.
- 2. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B. It shall meet the following requirements:—

(i) Total Soluble solids (m/m) Not less than 10.0 percent
 (ii) Fruit content (m/m)
 (a) Lime or Lemon juice Not less than 5.0 percent

(b) Other fruits

Not less than 10.0 percent

- 3. The product shall have the colour, taste & flavour characteristic of the product & shall be free from extraneous matter.
- 4. The container shall be well filled with the product and shall occupy not less than 90.0 percent of the water capacity of the container, when packed in the rigid containers. The water capacity of the container is the volume of distilled water at 20°C which the sealed container is capable of holding when completely filled.

#### 2.3.31: Jam

1. Jam means the product prepared from sound, ripe, fresh, dehydrated, frozen or previously packed fruits including fruit juices, fruit pulp, fruit juice concentrate or dry fruit by boiling its pieces or pulp or puree with nutritive sweeteners namely sugar, dextrose, invert sugar or liquid glucose to a suitable consistency. It may also contain fruit pieces and any other ingredients suitable to the products. It may be prepared from any of the suitable fruits, singly or in combination. It shall have the flavour of the original fruit(s) and shall be free from burnt or objectionable flavours and crystallization.

2. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B. It shall meet the following requirement:—

Total soluble solids (m/m)

Not less than 65.0 percent

3. The product shall be manufactured from not less than 45 percent, by weight, of original prepared, fruit, exclusive of any added sugar or optional ingredients of finished product except where fruit is strawberry or raspberry where it shall contain not less than 25 percent fruit.

#### 2.3.32 Fruit Jelly:

- 1. Fruit Jelly means the product prepared by boiling fruit juice or fruit (s) of sound quality, with or without water, expressing and straining the juice, adding nutritive sweeteners, and concentrating to such a consistency that gelatinisation takes place on cooling. The product shall not be syrupy, sticky or gummy and shall be clear, sparkling and transparent.
- 2. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B. It shall meet the following requirements:—

Total soluble solids (m/m)

Not less than 65.0 percent

3. The product shall be manufactured from not less than 45 percent, by weight, of original prepared fruit, exclusive of any added sugar or optional ingredients of finished product.

#### 2.3.33 Fruit Cheese:

- 1. Fruit Cheese means the product prepared from pulp/puree of sound, ripe fruit (s), whether fresh, frozen or previously preserved or dry fruits, by cooking with salt, nutritive sweeteners to attain a thick consistency so that it sets on cooling. Cheese shall be neither too soft nor too hard to chew. It may be prepared from any of the suitable fruits, singly or in combination. It shall have the flavour of the original fruit(s) and shall be free from burnt of objectionable flavours and crystallization.
- 2. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B. It shall meet the following requirement:—

Total soluble solids (m/m)

Not less than 65.0 percent

3. The product shall be manufactured from not less than 45 percent by weight, of original prepared fruit, exclusive of any added sugar or optional ingredients of finished product except where fruit is strawberry or raspberry where it shall contain not less than 25 percent fruit.

#### 2.3.34 Marmalades:

- 1. Marmalades means a product prepared by boiling sound fruits with peel, pulp and Juice, with or without water, added nutritive sweeteners and concentrating to such a consistency that gelatinisation takes place on cooling of the product. It shall not be syrupy, sticky or gummy and shall be clear and transparent.
- 2. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B. It shall meet the following requirements:—

(i) Total soluble solids (m/m)

Not less than 65.0 percent

(ii) Fruit content except peel (m/m)

Not less than 45.0 percent

(iii) Peel in suspension

Not less than 5.0 percent

3. The container shall be well filled with the product and shall occupy not less than 90.0 percent of the water capacity of the container, when packed in the rigid containers. The water capacity of the container is the volume of distilled water at 20 degree C which the sealed container is capable of holding when completely filled.

## 2.3.35 Dehydrated Fruits:

1. Dehydrated Fruits means the product, prepared from edible part of suitable variety of sound fruit, free from blemishes, insect or fungal infection, of appropriate maturity, from which, moisture has been removed, under controlled conditions of temperature, humidity and airflow, to the extent that the product is preserved.

- 2. It may be whole, sliced, quarters, pieces or powdered. The finished product shall have uniform colour and shall be free from extraneous matter. The product shall have moisture content not more than 20 percent m/m. When in powder form, it shall be free flowing and free from agglomerates.
- 3. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B.

### 2.3.36 Dehydrated Vegetables:

- 1. Dehydrated Vegetables means the product, prepared from edible portions of suitable variety of sound vegetable, free from insect or fungal infection, free from blemishes, suitably prepared, from which moisture has been removed under controlled conditions of temperature, humidity & airflow, to the extent that the product is preserved.
- 2. It may be whole, sliced, quarters, pieces, flakes, kibbled granules or powdered. The finished product shall have uniform colour and shall be free from discolouration due to scorching or enzymatic reaction. It shall be free from stalks, peels, stems and extraneous matter. When in powder form, it shall be free flowing and free from agglomerates.
- 3. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B. It shall meet the requirements as given in the Table below

S. No.	Name of Vegetables	Moisture not more than (percent)	Sulphur Dioxide not more than (PPM)	Total ash not more than ( percent )	Ash insoluble dilute HCl not more than (percent)	Peroxidase Test
1.	Green Leafy Vegetables	7	2000 ppm	-	-	Negative
2.	(a) Tubers like Arvi	7	2000 ppm	-	-	Negative
	(b) Lotus Root Tapioca					
	(c) Yam					
	(d) Carrot					
	(e) Potato					
3.	Karela	6	-	-	-	Negative
4.	Cabbage	6	2000 ppm	-	-	Negative
5.	Okra	8	2000 ppm	-	-	Negative
6.	Other Vegetables	8	2000 ppm	5	0.5	Negative
7.	Powders of onion and Garlic	5	-	5	0.5	Negative
8.	Powders of other vegetables including tomatoes	5	2000 ppm	5	0.5	Negative

### 2.3.37 Frozen Fruits/Fruit Products:

- 1. Frozen Fruits/Fruit Products means the product frozen in blocks or individually quick frozen and offered for direct consumption, if required. Frozen Fruits/Fruit products are prepared from fresh, clean, sound, whole, fruits of suitable maturity, free from insect or fungal infection, which are washed, sufficiently blanched to inactivate enzymes, if required, and are subjected to a freezing process in appropriate equipment. Freezing operation shall not be regarded as complete unless and until the product temperature has reached (minus) 18°C at the thermal center after thermal stablization. It may be prepared in any style appropriate for the respective Fruits/Fruit product in normal culinary preparation. It may contain salt, nutritive sweeteners, milk solids, spices and condiments and any other ingredient suitable to the product.
- 2. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B.

### 2.3.38 Frozen Vegetables:

- 1. Frozen Vegetables means the product frozen in blocks or individually quick frozen and offered for direct consumption, if required. Frozen vegetables are prepared from sound, clean vegetables of suitable maturity, free from insect or fungal infection, which are washed, sufficiently blanched to inactivate enzymes and are subjected to a freezing process in appropriate equipment. Freezing operation shall not be regarded as complete unless and until the product temperature has reached (minus) 18°C at the thermal center after thermal stabilization. It may be prepared in any style appropriate for the respective vegetable in normal culinary preparation. It may contain salt, nutritive sweeteners, milk solids, spices and condiments and any other ingredient suitable to the product.
- 2. It shall have normal colour characteristic of the individual Vegetable. It shall have taste & flavour characteristic of the kind & variety of the vegetable used & shall be free from sand, grit & other foreign matter.
- 3. The product shall test negative for peroxidase. The product shall conform to the microbiological requirements given in Appendix B.

### 2.3.39 Frozen Curried Vegetables/Ready-to-Eat Vegetables:

- 1. Frozen Curried Vegetables/Ready-to-Eat Vegetables means the product prepared from Fresh, Dehydrated or Frozen or previously processed vegetables, legumes, cereals or pulses, whether whole or cut into pieces. Vegetable(s) either singly or in combination may be prepared in any suitable style applicable for the respective vegetables in normal culinary preparation. It may contain salt, nutritive sweeteners, spices and condiments, edible vegetable oils and fats and milk fat and any other ingredients suitable to the product and subjected to freezing process in appropriate equipments. Freezing operation shall not be regarded as complete unless and until the product temperature has reached (minus) 18°C at the thermal center after thermal sterilization.
  - 2. The product shall conform to the microbiological requirements given in Appendix B.

### 2.3.40 Fruit Based Beverage Mix/Powdered Fruit Based Beverage:

- 1. Fruit Based Beverage Mix/Powdered Fruit Based Beverage means a product, in powder form, intended for use after dilution, obtained by blending fruit solids with nutritive sweeteners and other ingredients appropriate to the product & packed in hermetically sealed containers to prevent spoilage. It shall have colour & flavour characteristic of the named fruit. It may contain Vitamins and Minerals.
- 2. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B. It shall meet the following requirements:—

(i) Moisture (m/m)

Not more than 5.0 percent

(ii) Fruit juice content (m/m) when reconstituted by dilution according to direction for use

Not less than 5.0 percent

### 2.3.41 Fruits and Vegetable Chutney:

- 1. Fruits and Vegetable Chutney means the product prepared from washed, clean, sound raw fruit(s) and / or vegetable(s) of any suitable variety, which have been peeled, sliced or chopped or shreded or comminuted and cooked with nutritive sweetener. It may contain salt, spices and condiments and any other ingredients suitable to the product and preserved by thermal processing or other means.
- 2. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B. It shall meet the following requirements:—

(i) Total soluble solids (m/m)

(a) Fruit Chutney
Not less than 50.0 percent
(b) Vegetable Chutney
Not less than 25.0 percent
(c) Hot and Sour (Spicy Chutney)
Not less than 25.0 percent
(ii) Fruits and Vegetable content (m/m)
Not less than 40.0 percent

(iii) pH Not more than 4.6

(iv) Total ash (m/m) Not more than 5.0 percent (v) Ash insoluble in hydrochloric acid (m/m) Not more than 0.5 percent 3. The container shall be well filled with the product and shall occupy not less than 90.0 percent of the water capacity of the container, when packed in the rigid containers. The water capacity of the container is the volume of distilled water at 20°C which the sealed container is capable of holding when completely filled. This requirement shall not be applicable for bulk packs for industrial use.

## 2.3.42 Mango Chutney:

- 1. Mango Chutney means the product prepared from washed clean sound mango (Mangifera indica L.) of any suitable variety, which have been peeled, sliced or chopped or shreded or comminuted and cooked with nutritive sweeteners. It may contain Salt, Spices, Condiments and any other ingredient suitable to the product and preserved by thermal processing/ or other means.
- 2. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B. It shall meet the following requirements:—

(i) Total Soluble solids (m/m)
 Not less than 50.0 percent
 (ii) Fruit content (m/m)
 Not less than 40.0 percent

(iii) pH Not more than 4.6

(iv) Total ash(v) Ash insoluble in hydrochloric acidNot more than 5.0 percentNot more than 0.5 percent

3. The container shall be well filled with the product and shall occupy not less than 90.0 percent of the water capacity of the container, when packed in the rigid containers. The water capacity of the container is the volume of distilled water at 20°C which the sealed container is capable of holding when completely filled.

#### 2.3.43 Pickles:

- 1. Pickles means the preparation made from fruits or vegetables or other edible plant material including mushrooms free from insect damage or fungal infection, singly or in combination preserved in salt, acid, sugar or any combination of the three. The pickle may contain onion, garlic, ginger, sugar jaggery, edible vegetable oil, green or red chillies, spices, spice extracts/oil, limejuice, vinegar/ acetic acid, citric acid, dry fruits and nuts. It shall be free from copper, mineral acid, alum, synthetic colours and shall show no sign of fermentation.
- 2. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B. Pickles may be of combinations as given below:—
  - (i) Pickles in Citrus juice or Brine conforming to the following requirements:—

(a) Drained Weight Not less than 60.0 percent
 (b) Sodium Chloride content when packed in Brine Not less than 12.0 percent
 (c) Acidity as Citric Acid when packed In Citrus Juice Not less than 1.2 percent

(ii) Pickles in Oil

(a) Drained Weight Not less than 60.0 percent

(b) Fruit and Vegetable pieces shall be practically remaining submerged in oil

(iii) Pickles in Vinegar

(a) Drained Weight Not less than 60.0 percent(b) Acidity of vinegar as acetic acid Not less than 2.0 percent

(iv) Pickle without medium means the pickles other than enumerated above. This may contain ingredients given in Para 1 of this specification. Such pickles shall be labelled as "(give name of vegetable or fruits) Pickle".

#### 2.3.44 Table Olives:

1. Table Olives means the product obtained from sound clean fruits of proper maturity from Olive tree (Olea europaea sativa Hoff of link) and suitably processed and preserved by natural fermentation / thermal processing or by addition of preservative. The product may be in the form of green olives, olives turning colour before complete ripeness or black olives and may be whole, stoned (pitted) stuffed, halved, quartered, sliced, chopped, minced or in

broken form. The product may contain water, common salt, vinegar, olive oil, nutritive sweeteners and stuffing material pimiento, onion, almond, celery, anchovy, olive, orange or lemon peel, hazelnut capers etc singly or in combination or in the form of a paste, spices, spice extracts and aromatic herbs. The product shall be of uniform colour except seasoned olives and olives turning colour free from any foreign matter, off flavour and taste and abnormal fermentation. The product may contain food additive permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B. It shall conform to the following requirements:—

Product in brine	Sodium Chloride in brine	PH of brine	Acidity of brine as lactic acid	
(A) Green olives treated /untreated	-	-	_	
(i) in hermetically sealed containers	Not less than 5.0 percent	Not more than 4.0	_	
(ii) in non hermetically sealed containers	Not less than 6.0 percent	Not more than 4.5	_	
(iii) with natural lactic fermentation	-	-	Not less than 0.4 Percent	
(B) Seasoned green olives	-	-	_	
(i) in hermetically sealed containers	Not less than 4.0 percent	Not more than 4.0	_	
(ii) in non hermetically sealed containers	Not less than 6.0 percent	Not more than 4.5	_	
(C) Olives turning colour - all Treatments	Not less than 6.0 percent	-	_	
(D) Black Olives				
(i) In brine	Not less than 7.0 percent	-	_	
(ii) in dry salt	Not less than 10.0 percent	-	_	
(E) Damaged matter		Not more than 2.0 p	ercent by count	
(F) Insect damaged Units		Not more than 2.0 percent by count		
(G) Foreign matter		Not more than 1 uni	t per kg	

Explanations:- For the purpose of this paragraph,—

'Damaged Units' mean units showing imperfection or damage to the mesocarp which may or may not be associated with superficial marks;

'Insect Damaged Units' means units showing insect holes or deformed fruits or those with abnormal stains or whose mesocarp has an abnormal aspect;

'Foreign matter' means any vegetable matter not injurious to health such as leaves, stem etc.

# 2.3.45 Grated Desiccated Coconut:

1. Grated Desiccated Coconut means the product obtained by peeling, milling and drying the kernel of coconut (cocos nucifera). The product may be in the form of thin flakes, chips or shreds. The product shall be white in colour free from foreign matter, living insects, mould, dead insects, insect fragments and rodent contamination. The product shall have pleasant taste and flavour, free from rancidity and evidence of fermentation. The product may contain food additives permitted in these regulations including Appendix A. The products shall conform to the microbiological requirements given in Appendix B. The product shall conform to the following requirements:—

(i) Extraneous Vegetable matter	Not more than 15 units/100 gm
(ii) Moisture (m/m)	Not more than 3.0 percent
(iii) Total Ash (m/m)	Not more than 2.5 percent
(iv) Oil Content (m/m)	Not less than 55.0 percent
(v) Acidity of extracted fat pressed as Lauric Acid (m/m)	Not more than 0.3 percent
(vi) Sulphur Dioxide	Not more than 50.0 mg/kg

Explanation:— For the purpose of this paragraph Extraneous vegetable matter means fragments of shell, fibre, peel and burnt particles.

### 2.3.46 VINEGAR:

- 1. Brewed Vinegar means a product obtained by alcoholic and acetic acid fermentation of any suitable medium such as fruits, malt (brewed exclusively from malted barley or other cereals), molasses, Jaggary, Sugar Cane juice etc. with or without addition of caramel and spices. It shall not be fortified with acetic acid.
  - a) The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B. It shall meet the following requirements:—

(i) Acidity (m/v) Not less than 3.75 percent calculated as acetic Acid

(ii) Total Solids (m/v) Not less than 1.5 percent(iii) Total ash content Not less than 0.18 percent

- (iv) It shall not contain sulphuric acid or any other mineral acid. It shall be free from any foreign substances or colouring matter except caramel.
- b) The container shall be well filled with the product and shall occupy not less than 90.0 percent of the water capacity of the container, when packed in the rigid containers. The water capacity of the container is the volume of distilled water at 20°C which the sealed container is capable of holding when completely filled.
- 2. Synthetic Vinegar means the product prepared from acetic acid with or without caramel & spices and shall confirm to the following requirements:
  - (i) Acidity of the product shall not be less than 3.75 percent m/v.
  - (ii) It shall not contain sulphuric acid or any other mineral acid. It shall be free from any foreign substance or colouring matter except caramel.
  - 2. Synthetic vinegar shall be distinctly labelled as

#### SYNTHETIC - PREPARED FROM ACETIC ACID.

3. The container shall be well filled with the product and shall occupy not less than 90.0 percent of the water capacity of the container, when packed in the rigid containers. The water capacity of the container is the volume of distilled water at 20°C which the sealed container is capable of holding when completely filled.

### 2.3.47 NUTS AND RAISINS:

1. Groundnut kernel (deshelled) for direct human consumption commonly known as moongphali are obtained from the plant arachis hypogols. the kernels shall be free from non-edible seeds such as mahua, caster, neem or argemone etc.

It shall be free from colouring matter and preservatives. It shall be practically free from extraneous matter, such as stones, dirt, clay etc. The kernels shall conform to the following standards, namely:—

Moisture Not more than 7.0 per cent

Damaged kernel including slightly damaged kernel

Not more than 5.0 per cent by weight.

Not more than 30 parts per billion.

2. Raisins means the product obtained by drying sound, clean grapes of proper maturity belonging to Vitis vinifera L. The product may be washed, with or without seeds and stems and may be bleached with Sulphur Dioxide. The product shall be free from foreign matter, living insects, mould, dead insects, insect fragments and rodent contamination. The product shall have uniform colour, pleasant taste and flavour, free from odour and taste and evidence of fermentation. The product shall be free from added colouring matter. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B. The product shall conform to the following requirements:—

(i) Moisture (m/m) Not more than 15.0 percent
 (ii) Damaged Raisins (m/m) Not more than 2.0 percent
 (iii) Sugared Raisins (m/m) Not more than 15.0 percent

Explanation. - for the purpose of this paragraph,—

- (i) 'Damaged Raisins' means raisins affected by sunburn, scars, mechanical injury which seriously affects the appearance, edibility and keeping quality;
- (ii) 'Sugared Raisins' means raisins with external or internal sugar crystals which are readily apparent and seriously affect the appearance of the raisins.
- 3. Pistachio Nuts means the product obtained from mature seeds of Pistacia vera L which have been sun dried and their shells opened naturally or mechanically. The product may be raw, roasted, salted and/or lime juice treated. The product shall be free from foreign matter, living insects, mould, dead insects, insect fragments and rodent contamination. The product shall have pleasant taste and flavour, free from odour and taste, mustiness and rancidity. The product shall conform to the following requirements:—

(i) Moisture (m/m) Not more than 7.0 percent
 (ii) Unopened Shells (m/m) Not more than 2.0 percent
 (iii) Empty Shells (m/m) Not more than 1.0 percent

Explanation.-for the purpose of this paragraph,—

- (i) 'Unopened Shells' means shells which are not split open but contain a fully developed kernel;
- (ii) 'Empty Shells' means shells in which kernel is not developed;
- (iii) 'Mouldy Shells' means nuts affected by mould.
- 4. Dates means the product obtained by drying sound, clean fruits of proper maturity belonging to Phoenix dactylifera. The product may be washed, pitted or unpitted, with or without cap, pressed or loose. The product may be treated with sugar, glucose syrup, flour and vegetable oil. The product shall be free from foreign matter, living insects, mould, dead insects, insect fragments and rodent contamination. The product shall have pleasant taste and smell, free from odour and evidence of fermentation. The product shall be free from any added colouring matter. The product may contain food additives permitted in these regulations including Appendix A. The product shall conform to the microbiological requirements given in Appendix B. The product shall conform to the following requirements:—

(i) Moisture (m/m) Not more than 30.0 percent
 (ii) Ash insoluble in dil Hcl Not more than 0.1 percent
 (iii) Blemished / Damaged Units Not more than 5.0 percent
 (ii) (iv) Extraneous matter Not more than 1.0 percent

Explanation:—- For the purpose of this paragraph —

- (i) 'Blemished' means units showing scars, discoloration, sun burn, dark spots on the surface;
- (ii) 'Damaged' means dates affected by mashing and/ or tearing of the flesh exposing the pit or significantly changing the appearance.
  - (iii) 'Extraneous vegetable matter' means stalks, pieces of shells, pits, fibre, peel, etc.
- 5. Dry Fruits and Nuts means the products obtained by drying sound, clean fruits and nuts of proper maturity. The product may be with or without stalks, shelled or unshelled, pitted or unpitted or pressed into blocks. The product shall be free from mould, living / dead insects, insect fragments and rodent contamination. The product shall be uniform in colour with a pleasant taste and flavour characteristic of the fruit/ nut free from off flavour, mustiness, rancidity and evidence of fermentation. The product shall be free from added colouring. The product shall conform to the following requirements:—

(i) Extraneous Vegetable matter (m/m)
 (ii) Damaged/ Discoloured units (m/m)
 (iii) Acidity of extracted fat expressed as oleic Acid
 Not more than 1.0 percent
 Not more than 1.25 percent

Explanation — For the purpose of this paragraph —

- (i) 'Extraneous vegetable matter' means stalks, pieces of shells, pits, fibre, peel;
- (ii) 'Damaged or Discoloured' means units affected by sunburn, scars mechanical injury, discolouration and insects.

2.3.48 BEAN: means dry kidney shaped or flattened seeds of the leguminous varieties used as food, either whole or prepared as dal. It shall not contain hydrocyanic acid exceeding 20 parts per million as determined by Association of Official Analytical Chemists Maceration method.

## 2.4 CEREALS AND CEREAL PRODUCTS

### 2.4.1 ATTA

1. Atta or resultant atta means the coarse product obtained by milling or grinding clean wheat free from rodent hair and excreta It shall conform to the following standards:—

Moisture Not more than 14.0 per cent

(when determined by heating at 130-133°C for 2 hours).

Total ash Not more than 2.0 per cent

(on dry weight basis).

Ash insoluble in dilute HCl Not more than 0.15 percent (on dry weight basis).

Gluten (on dry weight basis). Not less than 6.0 per cent Alcoholic acidity (with 90 per cent alcohol) Not more than 0.18 per cent

expressed as H2SO4 (on dry weight basis)

It shall be free from rodent hair and excreta

- 2. Fortified atta means the product obtained by adding one or more of the following materials to atta, namely:—
  - (a) Calcium carbonate (prepared chalk, popularly known as Creta preparata).
  - (b) Iron
  - (c) Thiamine
  - (d) Riboflavin, and
  - (e) Niacin.

The calcium carbonate powder, if added for fortification shall be in such amount that 100 parts by weight of fortified atta shall contain not less than 0.30 and not more than 0.35 parts by weight of calcium carbonate. It shall be free from Rodent hair and excreta

3. Protein rich (paushtik) atta means the product obtained by mixing wheat atta with groundnut flour "or soya flour", or a combination of both". flour up to an extent of 10.0 per cent. Soya flour which is a solvent extracted soya flour used in such mix shall conform to the standards of Soya flour laid down under 2.4.13 (1). It shall be free from insect or fungus infestation, odour and rancid taste. It shall not contain added flavouring and colouring agents or any other extraneous matter. It shall conform to the following standards:—

Moisture Not more than 14.0 per cent

Total ash

Ash insoluble in dilute HCl

Not more than 2.75 per cent on dry basis.

Not more than 0.1 percent on dry basis.

Total Protein (N x 6.25)

Not less than 12.5 percent on dry basis

Crude Fibre

Not more than 2.5 per cent on dry basis

Alcoholic acidity (with 90 per cent alcohol)

expressed as H2SO4

It shall be free from Rodent hair and excreta

Not more than 0.12 per cent

# 2.4.2 MAIDA:

1. Maida means the fine product made by milling or grinding clean wheat free from rodent hair and excreta and bolting or dressing the resulting wheat meal. It shall conform to the following standards:—

Moisture Not more than 14.0 per cent

(when determined by heating at 130-133°C for 2 hours).

Total ash Not more than 1.0 per cent

(on dry weight basis).

Ash insoluble in dilute HCl Not more than 0.1 percent (on dry weight basis).

Gluten (on dry weight basis). Not less than 7.5 per cent
Alcoholic acidity (with 90 per cent alcohol) Not more than 0.12 per cent

expressed as H<sub>2</sub>SO<sub>4</sub> (on dry weight basis)

It shall be free from Rodent hair and excreta.

If the product is to be used for bakery purpose, the following flour treatment agents in the quantities mentioned against each may be used, namely:—

Benzoyl peroxide (Max) 40 p.p.m.
Potassium bromate (Max) 20 p.p.m.
Ascorbic acid (Max) 200 p.p.m.

- 2. Fortified maida means the product obtained by adding one or more of the following materials to maida, namely:—
  - (a) Calcium carbonate (preparated chalk popularly known as creta preparata).
  - (b) Iron,
  - (c) Thiamine,
  - (d) Riboflavin, and
  - (e) Niacin.

The calcium carbonate powder, if added for fortification, shall be in such amount that 100 parts by weight of fortified maida shall contain not less than 0.30 and not more than 0.35 parts by weight of calcium carbonate. It shall be free from Rodent hair and excreta.

3. Protein rich (paushtik) maida means the product obtained by mixing maida (wheat flour) with groundnut flour "or soya flour; or a combination of both" up to an extent of 10.0 per cent soya flour which is a solvent extracted flour used in such mix shall conform to the standards of soya flour laid down under regulation 2.4.13 (1). it shall be free from insect or fungus infestation, odour and rancid taste. It shall not contain added flavour and colouring agents or any other extraneous matter. It shall conform to the following standards:

Moisture Not more than 14.0 per cent

Total ash

Ash insoluble in dilute HCl

Not more than 1.4 per cent on dry basis.

Not more than 0.1 percent on dry basis.

Total Protein (N x 6.25)

Not less than 12.5 percent on dry basis

Crude Fibre

Not more than 0.53 per cent on dry basis

Alcoholic acidity (with 90 per cent alcohol)

expressed as H<sub>2</sub>SO<sub>4</sub>

Not more than 0.12 per cent

Gluten Not less than 7.0 percent on dry basis

It shall be free from Rodent hair and excreta

## 2.4.3 SEMOLINA (Suji or Rawa):

1. Semolina (suji or rawa) means the product prepared from clean wheat free from rodent hair and excreta by process of grinding and bolting. It shall be free from musty smell and off-odour and shall be creamy yellow in colour. It shall conform to the following standards:—

Moisture Not more than 14.5 per cent

(when determined by heating at 130-133°C for 2 hours).

Total ash Not more than 1.0 per cent

(on dry weight basis).

Ash insoluble in dilute HCl Not more than 0.1 percent (on dry weight basis).

Gluten (on dry weight basis). Not less than 6.0 per cent

Alcoholic acidity (with 90 per cent alcohol) expressed as H<sub>2</sub>SO<sub>4</sub> (on dry weight basis)

Not more than 0.18 per cent

It shall be free from Rodent hair and excreta

#### 2.4.4 BESAN:

1. Besan means the product obtained by grinding dehusked Bengal gram (Cicer arietinum) and shall not contain any added colouring matter or any other foreign ingredient.

Besan shall conform to the following standards:—

Total ash Not more than 5.0%. Ash insoluble in dilute hydrochloric acid Not more than 0.5%.

## 2.4.5 Pearl Barley (Jau)

1. Pearl Barley (Jau) shall be the product obtained from sound and clean barley (Horbeum vulgare or hordeum distichon). It shall be whitish in colour and shall be free from fermented, musty or other objectionable taste or odour, adulterants and insect and fungus infestation and rodent contamination. It shall not contain other foodgrains more than 1 per cent by weight.

Barley powder shall be the product obtained by grinding clean and sound dehusked barley (Hordeum vulgare or Hordeum distichon) grains. Barley starches shall not be less than 98.0 per cent by weight.

Barley powder shall also conform to the following standards namely:—

Total ash (on dry basis) Not more than 1.0%.

Ash insoluble in dilute

hydrochloric acid (on dry basis)

Not more than 0.1%.

Crude fibre (on dry basis)

Not more than 0.5%.

Alcoholic acidity (as H2SO4) Not more than 0.10 per cent.

with 90 per cent alcohol)

2. Wholemeal barley powder or barley flour or choker yukt jau ka churan means the product obtained by grinding clean and sound dehusked barley (Hordeum vulgare or Hordeum distichun) grains free from rodent hair and excreta]. It shall conform to the following standards:—

Moisture Not more than 14.0 per cent

(when determined by heating at 130-133°C for 2 hours).

Total ash Not more than 3.0 per cent

(on dry weight basis).

Ash insoluble in dilute HCl Not more than 0.5 percent (on dry weight basis).

Alcoholic acidity (with 90 per cent alcohol) Not more than 0.17 per cent

expressed as H<sub>2</sub>SO<sub>4</sub> (on dry weight basis)

## 2.4.6 Food grains:

1. Food grains meant for human consumption shall be whole or broken kernels of cereals, millets and pulses. In addition to the undermentioned standards to which foodgrains shall conform, they shall be free from Argemone, Maxicana and Kesari in any form. They shall be free from added colouring matter. The foodgrains shall not contain any insecticide residues other than those specified in regulation 2.3.1 of Food Safety and Satandards (Contaminats, Toxins and Residues) Regulation, 2011 and the amount of insecticide residue in the foodgrains shall not exceed the limits specified in Regulation 2.3.1. of the said Table Food Safety and standards (Contaminats, Toxins and Residues) Regulatio, 2011. The foodgrains meant for grinding/processing shall be clean, free from all impurities including foreign matter (extraneous matter).

### 2. Wheat

Description: Wheat shall be the dried mature grains of Triticum aestivum Linn. or Triticum vulgare vill, triticum drum Desf., triticum sphaerococcum perc., Triticum dicoccum schubl., Triticum Compactum Host. It shall be sweet, clean and wholesome. It shall also conform to the following standards namely:—

(i) Moisture—

Not more than 14 per cent by weight (obtained by heating the pulverised grains at 130°C-133°C for two hours).

(ii) Foreign matter — Not more than 1 per cent. by weight of which not (Extraneous matter) — more than 0.25 per cent. By weight shall be mineral motter and not more than 0.10 per cent by weight.

matter and not more than 0.10 per cent. by weight

shall be impurities of animal origin.

(iii) Other edible grains Not more than 6 per cent by weight.

(iv) Damaged grainsù

Not more than 6.0 per cent by weight including kernel

bunt affected grains and got affected grains. The limit of kernel bunt affected grains and ergot affected grains shall not exceed 3.0 per cent and 0.05 percent

by weight, respectively.

(v) Weevilled grains—Not more than 10 per cent by count.(vi) Uric acid—Not more than 100 mg. per kg.

(vii) Aflatoxin(viii) Deoxynivalenol (DON)Not more than 30 micrograms per kilogramNot more than 1000 micrograms per kilogram

Provided that the total of foreign matter, other edible grains and damaged grains shall not exceed 12 per cent by weight.

# 3. MAIZE:

Maize shall be the dried mature grains of Zea mays Linn. It shall be sweet, hard, clean and wholesome. It shall also conform to the following standards, namely:—

(i) MoistureNot more than 16.0 per cent by weight (obtained by

heating the pulverised grains at 130°C-133°C for two

hours).

(ii) Foreign matter—
Not more than 1 per cent. by weight of which not more than 0.25 per cent. by weight shall be mineral

more than 0.25 per cent. by weight shall be mineral matter and not more than 0.10 per cent. by weight

shall be impurities of animal origin.

(iii) Other edible grains 
(iv) Damaged grains 
(v) Weevilled grains 
Not more than 3 per cent by weight.

Not more than 5 per cent by weight.

Not more than 10 per cent by count.

(vi) Uric acid- Not more than 100 mg. per kg.

(vii) Aflatoxin Not more than 30 micrograms per kilogram.

Provided that the total of foreign matter, other edible grains and damaged grains shall not exceed 9 per cent by weight.

### 4. JAWAR AND BAJRA:

Jawar and Bajra shall be the dried mature grains of Sorghum Vulgare Pers. and

Pennisetum - typhyoideum Rich, respectively. These shall be sweet, hard, clean and wholesome. These shall also conform to the following standards, namely:—

(i) Moisture- Not more than 16.0 per cent by weight (obtained by

heating the pulverised grains at 130°C-133°C for two

hours).

(ii) Foreign matter -Extraneous Matter Not more than 1 per cent. by weight of which not

more than 0.25 per cent. by weight shall be mineral matter and not more than 0.10 per cent by weight

shall be impurities of animal origin.

(iii) Other edible grains Not more than 3 per cent by weight.

(iv) Damaged grains Not more than 6 per cent by weight our of which

ergot affected grains shall not exceed 0.05 percent

by weight.

(v) Weevilled grains Not more than 6 per cent by weight.

(vi) Uric acid Not more than 100 mg per kg

(vii) Aflatoxin Not more than 30 micrograms per kilogram.

Provided that the total of foreign matter, other edible grains and damaged grains shall not exceed 10 per cent by weight.

### 5. RICE:

Rice shall be the mature kernels or pieces of kernels of Oryza sativa Linn. obtained from paddy as raw or par boiled. It shall be dry, sweet, clean, wholesome and free from unwholesome poisonous substance. It shall also conform to the following standards, namely:—

(i) Moisture- Not more than 16 per cent by weight (obtained by

heating the pulverised grains at 130°C-133°C for two

hours).

(ii) Foreign matter - Not more than 1 per cent. by weight of which not (Extraneous matter) more than 0.25 per cent. By weight shall be minera

more than 0.25 per cent. By weight shall be mineral matter and not more than 0.10 per cent. by weight

shall be impurities of animal origin.

(iii) Damaged grainsNot more than 5 per cent by weight
(iv) Weevilled grainsNot more than 10 per cent by count.

(v) Uric acid- Not more than 100 mg. per kg.

(vi) Aflatoxin Not more than 30 micrograms per kilogram.

Provided that the total of foreign matter, and damaged grains shall not exceed 6 per cent by weight.

#### 6. MASUR WHOLE:

(iii) Other edible grains-

Masur whole shall consist of lentil (lens culinaris Medik or Even lens Linn. or Lens esculenta Moench). It shall be sound, dry, sweet, clean and wholesome. It shall conform to the following standards, namely:—

(i) Moisture- Not more than 14 per cent by weight (obtained by

heating the pulverized grains at 130°C 133°C for two

hours).

(ii) Foreign matter - Not more than 1 per cent. by weight of which not

(Extraneous matter) more than 0.25 per cent. by weight shall be mineral matter and not more than 0.10 per cent. by weight

shall be immunities of animal enimin

Not more than 3 per cent by weight.

shall be impurities of animal origin

(iv) Damaged grains- Not more than 5 per cent by weight.

(v) Weevilled grains
Not more than 6 per cent by count.

(vi) Uric acid- Not more than 100 mg. per kg.

(vii) Aflatoxin Not more than 30 micrograms per kilogram.

Provided that the total of foreign matter, other edible grains and damaged grains shall not exceed 8 per cent by weight.

### 7. URD WHOLE:

Urd whole shall consist of seeds of the pulses (phaseolus mungo Linn). It shall be sound, dry, sweet and wholesome. It shall also conform to the following standards, namely:—

(i) Moisture-

Not more than 14.0 per cent by weight (obtained by heating the pulverised grains at 130°C-133°C for two hours).

(ii) Foreign matter -Extraneous Matter Not more than 1 per cent. by weight of which not

more than 0.25 per cent. by weight shall be mineral matter and not more than 0.10 per cent by weight

shall be impurities of animal origin.

(iii) Other edible grains
 (iv) Damaged grains
 (v) Weevilled grains
 (vi) Uric acid
 Not more than 4 per cent by weight.
 Not more than 5 per cent by weight.
 Not more than 6 per cent by count.
 Not more than 100 mg per kg

(vii) Aflatoxin Not more than 30 micrograms per kilogram.

Provided that the total of foreign matter, other edible grains and damaged grains shall not exceed 9 per cent by weight.

#### 8. MOONG WHOLE:

Moong whole shall consist of seeds of green gram (Phaseolous aurues Roxb., Phaseolus radiatus Roxb.) It shall be sound, dry, sweet, wholesome and free from admixture of unwholesome substances. It shall also conform to the following standards, namely:—

(i) Moisture- Not more than 14 per cent by weight (obtained by

heating the pulverized grains at 130°C-133°C for two

hours).

(ii) Foreign matter—
Not more than 1 per cent. by weight of which not more than 0.25 per cent. by weight shall be mineral

more than 0.25 per cent. by weight shall be mineral matter and not more than 0.10 per cent. by weight

shall be impurities of animal origin.

(iii) Other edible grains - Not more than 4 per cent by weight.

(iv) Damaged grains - Not more than 5 per cent by weight.

(v) Weevilled grains - Not more than 6 per cent by count.

(vi) Uric acid- Not more than 100 mg. per kg.

(vii) Aflatoxin Not more than 30 micrograms per kilogram.

Provided that the total of foreign matter, other edible grains and damaged grains shall not exceed 9 per cent by weight.

### 9. CHANA WHOLE:

Channa whole shall be the dried grains of gram (cicer arietinum Linn.) It shall be sound, clean, sweet, wholesome and free from unwholesome substances. It shall also conform to the following standards, namely:—

(i) Moisture- Not more than 16 per cent by wight (obtained by

heating the pulverised grains at 130°C-133°C for two

hours).

(ii) Foreign matter - Not more than 1 per cent. by weight of which not

(Extraneous matter) more than 0.25 per cent. by weight shall be mineral matter and not more than 0.10 per cent. by weight

shall be impurities of animal origin.

(iii) Other edible grains - Not more than 4 per cent by weight.(iv) Damaged grains - Not more than 5 per cent by weight.

(v) Weevilled grains-(vi) Uric acid-Not more than 10 per cent by count.Not more than 100 mg. per kg.

(vii) Aflatoxin Not more than 30 micrograms per kilogram.

Provided that the total of foreign matter, other edible grains and damaged grains shall not exceed 9 per cent by weight.

### 10. SPLIT PULSE (DAL) ARHAR:

Dal Arhar shall consist of husk and split seeds of red gram (Cajanus cajan (L) Millsp). It shall be sound, clean, sweet, dry, wholesome and free from admixture of unwholesome substance. It shall also conform to the following standards, namely:—

(i) Moisture- Not more than 14 per cent by weight (obtained by

heating the pulverized grains at 130°C-133°C for two

hours).

(ii) Foreign matter - Not more than 1 per cent. by weight of which not

(Extraneous matter) more than 0.25 per cent. by weight shall be mineral matter and not more than 0.10 per cent. by weight

shall be impurities of animal origin.

(iii) Other edible grains - Not more than 0.5 per cent by weight.

(iv) Damaged grains- Not more than 5 per cent by weight.

(v) Weevilled grains- Not more than 3 per cent by count.

(vi) Uric acid- Not more than 100 mg. per kg.

(vii) Aflatoxin Not more than 30 micrograms per kilogram.

Provided that the total of foreign matter, other edible grains and damaged grains shall not exceed 6 per cent by weight.

## 11. SPLIT PULSE (DAL) MOONG:

Dal Moong shall consist of split seeds of green grams (Phaseolus aureus Roxb, Phaseolus raditus). It shall be sound, clean, sweet, wholesome and free from unwholesome. It shall also conform to the following standards, namely:—

(i) Moisture- Not more than 14 per cent by weight (obtained by

heating the pulverized grains at 130°C-133°C for two

hours)

(ii) Foreign matter - Not more than 1 per cent. by weight of which not

(Extraneous matter) more than 0.25 per cent. by weight shall be mineral matter and not more than 0.10 per cent. By weight

shall be impurities of animal origin.

(iii) Other edible grains - Not more than 4 per cent by weight.

(iv) Damaged grains- Not more than 5 per cent by weight.

(v) Weevilled grains- Not more than 3 per cent by count.

(vi) Uric acid- Not more than 100 mg. per kg.

(vii) Aflatoxin Not more than 30 micrograms per kilogram.

Provided that the total of foreign matter, other edible grains and damaged grains shall not exceed 8 per cent by weight.

### 12. SPLIT PULSE (DAL) URD:

(Extraneous matter)

Dal Urd shall consist of split seeds of pulse (Phaseolus mungo Linn.) It shall be sound, dry, sweet, wholesome and free from admixture of unwholesome substances. It shall also conform to the following standards, namely:—

(i) Moisture- Not more than 14 per cent by weight (obtained by

heating the pulverized grains at 130°C-133°C for two

hours).

(ii) Foreign matter - Not more than 1 per cent. by weight of which not

more than 0.25 per cent. by weight shall be mineral matter and not more than 0.10 per cent. by weight

shall be impurities of animal origin.

(iii) Other edible grains - Not more than 4 per cent by weight.

(iv) Damaged grains (v) Weevilled grains (vi) Uric acid Not more than 5 per cent by weight.
 Not more than 3 per cent by count.
 Not more than 100 mg. per kg.

Provided that the total of foreign matter, other edible grains and damaged grains shall not exceed 8 per cent by weight.

#### 13. DAL CHANA:

(vii) Aflatoxin

Dal Chana shall consist of split grains of gram (Cicer arietinum Linn). It shall be sound, clean, sweet, dry, wholesome and free from admixture of unwholesome substances. It shall also conform to the following standards, namely:—

(i) MoistureNot more than 16 per cent by weight (obtained by heating the pulverized grains at 130°C-133°C for two

hours).

(ii) Foreign matter - Not more than 1 per cent. by weight of which not (Extraneous matter) more than 0.25 per cent. by weight shall be mineral

matter and not more than 0.10 per cent. by weight

Not more than 30 micrograms per kilogram.

shall be impurities of animal origin.

(iii) Other edible grains
 (iv) Damaged grains (v) Weevilled grains (vi) Uric acid Not more than 2 per cent by weight.
 Not more than 3 per cent by count.
 Not more than 100 mg. per kg.

(vii) Aflatoxin Not more than 30 micrograms per kilogram.

Provided that the total of foreign matter, other edible grains and damaged grains shall not exceed 7 per cent by weight.

### 14. SPLIT PULSE MASUR:

Dal masur shall consist of dehusked whole and split seed of the lentil (Lenil esculenta Moench or Lens culinaris Medik or Ervem lens Linn). It shall be sound, clean, dry, sweet, wholesome and free from admixture of unwholesome substances. It shall also conform to the following standards, namely:—

(i) Moisture- Not more than 14 per cent by weight (obtained by

heating the pulverized grains at 130°C-133°C for two

hours).

(ii) Foreign matter - Not more than 1 per cent. by weight of which not

(Extraneous matter) more than 0.25 per cent. by weight shall be mineral

matter and not more than 0.10 per cent. by weight

shall be impurities of animal origin.

(iii) Other edible grains - Not more than 2 per cent by weight.

(iv) Damaged grains-(v) Weevilled grains-Not more than 5 per cent by weight.Not more than 3 per cent by count.

(vi) Uric acid- Not more than 100 mg. per kg.

(vii) Aflatoxin Not more than 30 micrograms per kilogram.

Provided that the total of foreign matter, other edible grains and damaged grains shall not exceed 7 per cent by weight.

15. Any other foodgrains not specified above shall conform to the following standards, namely:—

(i) MoistureNot more than 16 per cent by weight (obtained by heating the pulverized grains at 130°C-133°C for two

hours).

(ii) Foreign matter - Not more than 1 per cent. by weight of which not (Extraneous matter) more than 0.25 per cent. by weight shall be minera

more than 0.25 per cent. by weight shall be mineral matter and not more than 0.10 per cent. by weight

shall be impurities of animal origin.

(iii) Other edible grains

Not more than 6 per cent by weight.

(iv) Weevilled grains
(v) Damaged grains
Not more than 10 per cent by count.

Not more than 5 per cent by weight.

(vi) Uric acid- Not more than 100 mg. per kg.

(vii) Aflatoxin Not more than 30 micrograms per kilogram.

Provided that total of foreign matter, other edible grains and damaged grains shall not exceed 12.0 per cent by weight.

Explanation — For the purposes of items in regulation 2.4.6 (2-14):—

- (a) "foreign matter" means any extraneous matter other than foodgrains comprising of-
- (i) inorganic matter consisting or metallic pieces, sand, gravel, dirt, pebbles, stones, lumps of earth, clay and mud, animal filth and in the case of rice, kernels or pieces of kernels, if any, having mudsticking on the surface of the rice, and
- (ii) organic matter consisting of husk, straws, weed seeds and other inedible grains and also paddy in the case of rice;
- (b) poisonous, toxic and/or harmful seeds means any seeds which is present in quantities above permissible limit may have damaging or dangerous effect on health, organoleptic properties or technological performance such as dhatura (D. fastur linn and D. stramonium linn), corn cokle (Agrostemma githago L, Machai Lallium remulenum linn), Akra (Vicia species).
- (c) "Damaged grains" means kernels or pieces of kernels that are sprouted or internally damaged as a result of heat, microbe, moisture or whether, viz., ergot affected grain and kernel bunt grains;
- (d) "Weevilled grains" means kernels that are partially or wholly bored by insects injurious to grains but does not include germ eaten grains and egg spotted grains;
- (e) "Other edible grains" means any edible grains (including oil seeds) other than the one which is under consideration.

### 2.4.7 CORNFLOUR (Maize starch):

1. CORNFLOUR (Maize starch) means the starch obtained from maize (zea mays L.). It shall contain no added colour, flavours or other chemicals. It shall be free from dirt, insects, larvae and impurities or other extraneous matter. It shall conform to the following standards:—

Moisture Not more than 12.5%

Total ash Not more than 0.5 per cent

(on dry weight basis).

Ash insoluble in dilute HCl Not more than 0.1 percent

(on dry weight basis).

Alcoholic acidity (with 90 per cent alcohol) Shall be equivalent to not more than 2.0 ml. N. NaOH

per 100 g. of dried substance

#### 2.4.8. CORN FLAKES:

1. CORN FLAKES means the product obtained from dehulled, degermed and cook corn (Zea mays L.) by flaking, partially drying and toasting. It shall be in the form of crisp flakes of reasonably uniform size and golden brown in colour. It shall be free from dirt, insects, larvae and impurities and any other extraneous matter. It shall conform to the following standards:—

Moisture Not more than 7.5%

Total ash excluding salt

Not more than 1.0 per cent

(on dry weight begin)

(on dry weight basis).

Ash insoluble in dilute HCl Not more than 0.1 percent (on dry weight basis).

Alcoholic acidity (with 90 per cent alcohol)

Shall be equivalent to not more than 2.0 ml. N. NaOH per 100 g. of dried substance

#### 2.4.9 CUSTARD POWDER:

1. CUSTARD POWDER means the product obtained from maize (Zea mays L.) or sago/topioca with or without the addition of small quantities of edible starches obtained from arrowroot, potato or jawar (sorghum vulgare) and with or without the addition of edible common salt, milk and albuminous matter. It may contain permitted colours and flavours. It shall be free from any other foreign matter. It shall be the form of fine powder, free from rancidity, fermented and musty odour. It shall conform to the following standards namely:—

Moisture Not more than 12.5%

Total ash excluding added common salt (on dry basis) Not more than 0.5 per cent
Ash insoluble in dilute HCl (on dry basis). Not more than 0.1 percent

### 2.4.10 MACARONI PRODUCTS:

1. PASTA PRODUCTS-(Macaroni, spaghetti, vermicelli) means the products obtained from suji or maida with or without addition of ingredients like edible groundnut flour, tapioca flour, soya flour, milk powder, spices, vitamins, minerals, by kneading the dough and extending it. It shall be free from added colour, dirt, insects larvae and impurities or any other extraneous matter. It shall conform to the following standards:—

Moisture Not more than 12.5%

Total ash Not more than 1.0 per cent on dry basis

Ash insoluble in dilute HCl (on dry basis). Not more than 0.1 percent

Nitrogen Not less than 1.7 per cent on dry basis

## 2.4.11 MALTED AND MALT BASED FOODS

1. MALTED MILK FOOD means the product obtained by mixing whole milk, partly skimmed milk or milk powder with the wort separately from a mash of ground barley malt, any other malted cereal grain and wheat flour or any other cereal flour or malt extract with or without addition of flavouring agents and spices, emulsifying agents, eggs, protein isolates, edible common salt, sodium or potassium bicarbonate, minerals and vitamins and without added sugar in such a manner as to secure complete hydrolysis of starchy material and prepared in a powder or granule or flake form by roller drying, spray drying, vacuum drying or by any other process. It may contain cocoa powder. It shall be free from dirt and other extraneous matter. It shall not contain any added starch (except starch natural to cocoa powder) and added non-milk fat. It shall not contain any preservative or added colour. Malted milk food containing cocoa powder may contain added sugar. Malted milk food shall also conform to the following standards, namely:—

		Malted milkfood without Cocoa powder	Malted milkfood withcocoa powder
(a)	Moisture	Not more than 5 per cent by weight.	Not more than 5 per cent by weight
(b)	Total protein (N x 6.25) (on dry basis)	Not less than 12.5 per cent by weight.	Not less than 11.25 per cent by weight.
(c)	Total fat (on Dry basis)	Not less than 7.5% by weight	Not less than 6% by weight.
(d)	Total ash (on dry basis)	Not more than 5% by weight	Not more than 5% by weight.
e)	Acid insoluble ash (on dry basis) (in dilute HCl)	Not more than 0.1 per cent by weight	Not more than 0.1 per cent by weight
f)	Solubility	Not less than 85% by weight.	Not less than 80% by weight.
g)	Cocoa powder (on dry basis)	) —	Not less than 5.0% by weight.
h)	Test for starch	Negative	_

		Malted milkfood without	Malted milkfood withcocoa powder Cocoa powder
(i)	Bacterial count	Not more than 50,000 per gram.	Not more than 50,000 per gram.
(j)	Coliform count	Not more than 10 per gram.	Not more than 10 per gram.
k)	Yeast and mould count		absent in 0.1 gm
)	Salmonella and Shigella		absent in 0.1 gm
m)	E.Coli		absent in 0.1 gm
n)	Vibrio cholera and V.Paraheamolyticus		absent in 0.1 gm
(o)	Faecal streptococci and Staphylococcus aureas		absent in 0.1 gm

2. MALT BASED FOODS (MALT FOOD) means the product obtained by mixing malt (wort or flour or malt extract) of any kind obtained by controlled germination of seeds (cereals and/or grain legumes), involving mainly steeping germination and kiln drying processes with other cereal and legume flour with or without whole milk or milk powder, flavouring agents, spices, emulsifying agents, eggs, egg powder, protein isolates, protein hydrolysates, edible common salt, liquid glucose, sodium or potassium bicarbonate minerals, amino acids and vitamins. It may contain added sugar and/or cocoa powder and processed in such a manner to secure partial or complete hydrolysis of starchy material in the form of powder or granules or flakes by drying or by dry mixing of the ingredients. The grains, legumes and their products used in preparation of malt shall be sound, uninfested and free from insect fragments, rat excreta, fungal infested grains or any other type of insect or fungal damage.

It shall also conform to the following standards, namely:—

(a)	Moisture	- Not more than 5 per cent, by weight
(b)	Total Protein (N x 6.25) (on dry basis)	- Not less than 7.0 per cent, by weight
(c)	Total ash (on dry basis)	- Not more than 5 per cent, by weight
(d)	Acid insoluble ash (in dilute HCl)	- Not more than 0.1 per cent, by weight
(e)	Total plate count	- Not more than 50,000 per gram.
(f)	Coliform count	- Not more than 10 per gram.
(g)	Yeast and Mould Count	- Not more than 100 per gram.
(h)	E Coli	- Absent in 10 gram.
(i)	Salmonella and Shigella	- Absent in 25 gram
(j)	Alcoholic Acidity (expressed as H <sub>2</sub> SO <sub>4</sub> ) with 90 per cent alcohol (on dry weight basis)	- Not more than 0.30 per cent.
(k)	Vibrio cholera and V.Paraheamolyticus	absent in 0.1 gm
(1)	Faecal streptococci and Staphylococcus aureas	absent in 0.1 gm

#### 2.4.12 ROLLED OATS:

1. ROLLED OATS (quick cooking oats) means the product made from sound hulled oats (Avena sativa). It shall be free from added colours, rancidity and flavouring agents. It shall be in the form of flakes of uniform size having a light cream colour. It shall be free from dirt, insects and insect fragments. It shall conform to the following standards:—

Moisture Not more than 10.0 %

Total ash Not more than 2.0 per cent on dry basis

Ash insoluble in dilute HCl (on dry basis). Not more than 0.1 percent

Nitrogen Not less than 1.8 per cent on dry basis

Crude Fibre Not more than 2.0 percent on dry basis

Alcohol acidity (with 90 per cent alcohol) Shall be equivalent to not more than 8.0 ml. N.NaOH

per 100 gm. of dried substance.

### 2.4.13 SOLVENT EXTRACTED FLOURS:

1. SOLVENT EXTRACT SOYA FLOUR means the product obtained from clean, sound healthy soyabeans by a process of cracking, dehulling, solvent extraction with food grade hexane and grinding. It shall be in the form of coarse or fine powder or grits, white to creamy white in colour of uniform composition and free from rancid and objectionable odour, extraneous matter, insects, fungus, rodent hair and excreta. It shall be free from any added colour and flavour. It shall conform to the following standards, namely:—

(a) Moisture Not more than 9.0 per cent by weight

(b) Total ash Not more than 7.2 per cent by weight on dry basis

(c) Ash insoluble in dilute HCl Not more than 0.4 per cent by weight on dry basis.

(d) Protein (Nx6.25) Not less than 48 per cent by weight on dry basis.

(e) Crude fibre Not more than 4.2 per cent by weight on dry basis.

(f) Fat Not more than 1.5 per cent by weight on dry basis

(g) Total bacterial count Not more than 50,000 per gm.

(h) Coliform bacteria Not more than 10 per gm.

(i) Salmonella bacteria Nil in 25 gm

(j) Hexane (Food grade) Not more than 10.00 ppm

2. SOLVENT EXTRACTED GROUNDNUT FLOUR means the product obtained from fresh, clean, degermed groundnut kernels which have been decuticled after mild roasting. The kernels shall be first expelled followed by solvent extraction with food grade hexane or by direct extraction of kernels. It shall be whitish to light brown in colour of uniform composition and shall be free from rancid and objectionable odour, extraneous matter, insect, fungus, rodent hair and excreta. It shall be free from added colour and flavour. It shall conform to the following standards namely:—

(a) Moisture Not more than 8.0 per cent by weight

(b) Total ash Not more than 5.0 per cent by weight on dry basis

(c) Ash insoluble in dilute HCl Not more than 0.38 per cent by weight on dry

basis

(d) Protein(Nx6.25) Not less than 48 per cent by weight on dry basis.

(e) Crude fibre Not more than 5.0 per cent by weight on dry basis.

(f) Fat Not more than 1.5 per cent by weight on dry basis

(g) Total bacterial Not more than 50,000 per gm.count

(h) Coliform bacteria Not more than 10 per gm.

(i) Salmonella bacteria Nil in 25 gm

(j) Hexane (Food grade) Not more than 10.00 ppm

3. SOLVENT EXTRACTED SESAME FLOUR means the product obtained by pressing, clean, sound healthy and decuticled sesame seeds followed by solvent extraction with food grade hexane or by direct extraction of kernels. It shall be in the form of flour of white or pale creamy white colour, of uniform composition and free from

rancid and objectionable odour, extraneous matter, insects, fungus, rodent hair and excreta. It shall be free from added colour and flavour. It shall conform to the following standards, namely:—

(a)	Moisture	Not more than 9.0 per cent by Weight
(b)	Total ash	Not more than 6.0 per cent by weight on dry basis
(c)	Ash insoluble in dilute HCl	Not more than $0.15$ per cent by weight on dry basis.
(d)	Protein (Nx6.25)	Not less than 47 per cent by weight on dry basis.
(e)	Crude fibre	Not more than 6.0 per cent by weight on dry basis.
(f)	Fat	Not more than 1.5 per cent by weight on dry basis
(g)	Total bacterial count	Not more than 50,000 per gm.
(h)	Coliform bacteria	Not more than 10 per gm.
(i)	Salmonella bacteria	Nil in 25 gm.
(j)	Oxalic Acid	Not more than $0.5$ per cent by weight content on dry basis.
(k)	Hexane (Food grade)	Not more than 10.00 ppm.

4. SOLVENT EXTRACTED COCONUT FLOUR means the product obtained from fresh coconut Kernels or dried coconut copra of good quality and free from mould. Food grade hexane shall be used for extraction of the oil. It shall be of white or pale brownish yellow colour of uniform composition and free from rancid and objectionable odour, extraneous matter, insects, fungus, rodent hair and excreta. It shall be free from added colour and flavour. It shall conform to the following standards, namely:—

(a)	Moisture	Not more than 9.0 per cent by weight
(b)	Total ash	Not more than 6.0 per cent by weight on dry basis
(c)	Ash insoluble in — dilute HCl	Not more than $0.35$ per cent by weight on dry basis.
(d)	Protein (Nx6.25)	Not less than 22.0 per cent by weight on dry basis.
(e)	Crude fibre	Not more than 9.0 per cent by weight on dry basis.
(f)	Fat	Not more than 1.5 per cent by weight on dry basis
(g)	Total bacterial -	Not more than 50,000 per gm.count
(h)	Coliform bacteria	Not more than 10 per gm.
(i)	Salmonella bacteria	- Nil in 25 gm.
(j)	Hexane (Food grade)	Not more than 10.00 ppm.

5. SOLVENT EXTRACTED COTTON SEED FLOUR means the product obtained by solvent extraction of oil with food grade hexane from oil cake immediately following the single pressing, from cotton seed of good quality which have been pre-cleaned and are free from infected or otherwise damage materials and extraneous matter. It shall be in the form of flour of white or pale brownish colour, of uniform composition and free from rancid and objectionable odour, extraneous matter, insect, fungus, rodent hair and excreta. It shall be free from added colours and flavours. It shall conform to the following standards, namely:—

(a)	Moisture	Not more than 8.0 per cent by weight
(b)	Total ash	Not more than 5.0 per cent by weight on dry basis
(c)	Ash insoluble in dilute HCl	Not more than 0.35 per cent by weight on dry basis.
(d)	Crude Protein (Nx6.25)	Not less than 47 per cent by weight on dry basis.
(e)	Available lysine	Not less than 3.6 g. per 100 g. of crude protein.
(f)	Crude fibre	Not more than 5.0 per cent by weight on dry basis.

(g) Free gossypol Not more than 0.06 per cent by weight on dry basis.

(h) Total gossypol Not more than 1.2 percent by weight on dry basis.

(i) Fat Not more than 1.5 per cent by weight on dry basis.

(j) Total bacterial Count Not more than 50,000 per gm.

(k) Coliform bacteria Not more than 10 per gm.

(l) Salmonella bacteria Nil in 25 gm.

(m) Hexane (Food grade) - Not more than 10.00 ppm."

#### 2.4.14 STARCHY FOODS:

1. ARROWROOT means the separated and purified starch from the rhizomes of the plants known as Maranta arundinacea or from Curcuma augustifolia.

2. SAGO shall mean small hard globules or pearls made from either the starch of the sago palm or the tubers of topioca (Manihot utilissima) and shall be free from any extraneous matter including natural colours.

It shall conform to the following standards, namely:—

(i) total ash (on dry basis) shall not be more than 0.4 percent;

(ii) ash insoluble in dilute hydrochloric acid (on dry basis). shall not exceed 0.1 percent

#### 2.4.15 BAKERY PRODUCTS:

1. Biscuits including wafer biscuits shall be made from maida, vanaspati or refined edible oil or table butter or desi butter or margarine or ghee or their mixture containing any one or more of the following ingredients, namely:—

Edible common salt, butter, milk powder, cereals and their products, cheese cocoa, coffee extract, edible desiccated coconut, dextrose, fruit and fruits products, dry fruit and nuts, egg, edible vegetable products, ginger, gluten groundnut flour, milk and milk products, honey, liquid glucose, malt products, edible oilseeds, flour and meals, spices and condiments, edible starches such as potato starch and edible flours, sugar and sugar products, invert sugar, jaggery, protein concentrates, oligofructose (max 15%) vinegar and other nutrients and vitamins:

Provided that it may contain food additives specified in these regulations including Appendix A:

Provided further that it may contain artificial sweetener as provided in regulation 3.1.3 of these regulations and label declaration as provided in regulation 2.4.5 (24, 25, 26, 28 & 29) of Food Safety and Standards (Packaging and Labeling) Regulations, 2011.

Provided also that it shall conform to following standards, namely:—

(i) ash insoluble in dilute hydrochloric acid (on dry basis): shall not be more than 0.1 per cent

(ii) acidity of extracted fat (as oleic acid):- not exceeding 1.5 per cent.

It may contain Oligofructose (dietary fibres) upto 15% maximum subject to label declaration under Regulation 2.4.5 (43) of Food Safety and Standards (Packaging and Labeling) Regulations, 2011.

2. BREAD whether sold as white bread or wheat bread or fancy or fruity bread or bun or masala bread or milk bread or of any other name, shall mean the product prepared from a mixture of wheat atta, maida, water, salt, yeast or other fermentive medium containing one or more of the following ingredients, namely:—

Condensed milk, milk powder (whole or skimmed), whey, curd, gluten, sugar, gur or jaggery, khandsari, honey, liquid glucose, malt products, edible starches and flour, edible groundnut flour, edible soya flour, protein concentrates and isolates, vanaspati, margarine or refined edible oil of suitable type or butter or ghee or their mixture, albumin, lime water, lysine, vitamins, spices and condiments or their extracts, fruit and fruit product (Candied and crystallized or glazed), nuts, nut products, oligofructose (max 15%) and vinegar:

Provided that it may also contain food additives specified in these regulations including Appendix A:

Provided further that it may also contain artificial sweetener as provided in regulation 3.1.3 of this regulation and label declaration in Regulation 2.4.5 (24, 25, 26, 28 & 29) of Food Safety and Standards (Packaging and Labeling) Regulations, 2011.

Provided also that it shall conform to the following standards, namely:—

(a) alcoholic acidity (with 90 per cent alcohol) Shall be not more than equivalent of 7.5

ml. N NaOH per 100 g of dried substances.

(b) ash insoluble in dilute HCL on dry weight basis —

(i) bread except masala bread or fruit bread Not more than 0.1 per cent
(ii) masala bread or fruit bread Not more than 0.2 per cent

Provided also that it shall be free from dirt, insect and insect fragments, larvae, rodent hairs and added colouring matter except any permitted food colours present as a carry over colour in accordance with the provision in regulation 3.1.17, in raw material used in the products.

It may contain Oligofructose (dietary fibres) upto 15% maximum subject to label declaration under labelling regulation 2.4.5 (43) of Food Safety and Standards (Packaging and Labeling) Regulations, 2011.

#### 2.5. MEAT AND MEAT PRODUCTS

#### 2.5.1 Definition:

- (a) "animal" means an animal belonging to any of the species specified below;-
  - (i) Ovines;
  - (ii) Caprines;
  - (iii) Suillines;
  - (iv) Bovines;

and includes poultry and fish

- (b) "carcass" means the dead body or any part thereof including the viscera of any animal which has been slaughtered
  - (c) "meat" means the flesh and other edible parts of a carcass
- (d) "meat food products" means any article of food or any article intended for, or capable of, being used as a food which is derived or prepared from meat by means of drying, curing, smoking, cooking, seasoning, flavouring, freezing or following a method of processing meat akin to any of the above methods, but shall not include the following products
  - (i) Meat extracts, meat consommé and stock, meat sauces and similar products not containing fragments of meat;
  - (ii) Whole, broken or crushed bones, meat peptones, animal gelatin, meat powder, pork-rind powder, blood plasma, dried blood, dried blood plasma, cellular proteins, bone extracts and similar products;
    - (iii) Fats melted down from animal tissues;
    - (iv) Stomachs, bladders and intestines, clean and bleached, salted or dried;
  - (v) Products containing fragments of meat, but which contain a quantity of meat or meat product not exceeding ten percent of the total weight of the final product;
  - (vi) Patties, puffs, rolls, samosas, cutlets, koftas, kababs, chops, tikkas and soups made from mutton, chicken, goat meat, buffalo meat, beef and grilled chicken which are prepared for immediate consumption, the ampoules of chicken essence, hot-dogs and hamburgers prepared for immediate consumption which can not be stored even under refrigerated conditions;
  - (e) "Slaughter house" means the building, premises or place which is licensed as a slaughter house by the local authority for the slaughter of animals intended for human consumption.

#### 2.5.2 Meat and Meat Products:

1. CANNED CORNED BEEF means the product prepared from boneless meat of carcass of bovine animals including buffalo meat, which have been subjected to ante-mortem and postmortem inspection.

The product shall be uniformly cured with edible common salt and sodium and / or potassium nitrite. The product may contain ascorbic acid, sodium ascorbate or isoascorbate acid/ sodium iso-ascorbate singly or in

combination not exceeding 500 mg/kg. The product may also contain sucrose, dextrose, lactose, maltose and glucose syrup including corn syrup.

The product shall be packed in hermetically sealed containers and subjected to heat treatment followed by rapid cooling to ensure that the product is shelf stable. The sealed containers shall not show any change on incubation at 35°C for 10 days and 55°C for 5 days.

The product shall be in the form of a solid pack capable of being sliced.

The product shall be free from any added colour and natural and artificial flavour. The product shall be clean and substantially free from staining and contamination from the container, foreign matter and objectionable odour.

The product shall conform to the following requirements, namely:—

S	al. No.	Characteristics	Requirements
(1	1)	Total Plate Count	1000 / gram maximum
(2	2)	E.Coli	Absent in 25 gram
(3	3)	Solmonella	Absent in 25 gram
(4	4)	Staphylococcus aureus	Absent in 25 gram
(5	5)	Clostridium perfringens and Clostridium botulinum	Absent in 25 gram

2. CANNED LUNCHEON MEAT means the product prepared from edible portion of meat of mammalian animal, slaughtered in an abattoir, which have been subjected to ante-mortem and postmortem inspection and/or edible meat of poultry birds, including chickens, turkeys, ducks, geese, guinea fowl or pigeonslaughtered in an abattoir.

The product shall be uniformly cured with edible common salt and sodium and /or potassium nitrite. The product may be with or without binders such as cereal flour/starch, bread, biscuits or bakery products, milk powder, whey powder, egg protein, vegetable protein products, glucose, invert sugar, dextrose, lactose, maltose, glucose syrup, including corn syrup, spices, seasoning and condiments and water soluble hydrolysed protein.

The product may be smoked and flavoured with natural and natural identical flavours and permitted flavour enhancer.

The product may contain ascorbic acid / isoascorbic acid and its sodium salts singly or in combination not exceeding 500 mg/kg expressed as ascorbic acid as antioxidant and sodium and or potassium mono - di - polyphosphates singly or in combination not exceeding 3000 mg/kg expressed as P2O5 as water retention agents.

The product shall be packed in hermetically sealed container and subjected to heat treatment followed by rapid cooling to ensure that the product is shelf stable. The sealed container shall not show any change on incubation at 35°C for 10 days and 55°C for 5 days.

The product shall be clean and substantially free from stains from the container and foreign matter and shall be capable of being sliced.

The product shall conform to the following requirement, namely:—

Sl. N	o. Characteristics	Requirements
(1)	Total Fat content:	
	a) Product without binder	Not more than 30.0 percent
	b) Product with binder	Not more than 35.0 percent
(2)	Total Plate Count	1000 / gram maximum
(3)	E.Coli	Absent in 25 gram
(4)	Salmonella	Absent in 25 gram
(5)	Staphylococcus aureus	Absent in 25 gram
(6)	Clostridium perfringens and Clostridium botulinum	Absent in 25 gram

3. CANNED COOKED HAM means the product prepared from meat of pigs which have been subjected to ante-mortem and postmortem inspection. The product shall be free from bones, detached cartilage tendous, ligaments and may be with or without skin and fat. The product shall be uniformly cured with edible common salt and sodium and / or potassium nitrite.

The product may contain sucrose, invert sugar, dextrose, lactose, maltose, glucose syrup including corn syrup, honey, spices, seasoning and condiments, water soluble hydrolysed protein and food grade gelatin. The product may be smoked and flavoured with natural flavouring substances and nature identical flavours as well as permitted flavour enhancers. The product may contain ascorbic acid / isoascorbic acid and its sodium salt singly or in combination not exceeding 500 mg/kg expressed as ascorbic acid, sodium and or potassium mono - di polyphosphates singly or in combination not exceeding 3000 mg/kg expressed as P2O5 as antioxidant and water retention agents respectively. The product may also contain sodium/potassium alginate not exceeding 10 mg/kg and or agar, carrageenan and sodium citrate as emulsifying and stabilizing agents.

The product shall be packed in hermetically sealed containers and subjected to heat treatment followed by rapid cooling to ensure that the product is shelf stable. The sealed containers shall not show any change on incubation at 350C for 10 days and 550C for 5 days.

The product shall be free from any stains from the container/package, objectionable matter and shall be capable of being sliced.

The product shall confirm to the following requirement, namely:—

Sl. No	. Characteristics	Requirements
(1)	Total Plate Count	1000 / gram maximum
(2)	E.Coli	Absent in 25 gram
(3)	Salmonella	Absent in 25 gram
(4)	Staphylococcus aureus	Absent in 25 gram
(5)	Clostridium perfringens and Clostridium botulinum	Absent in 25 gram

4. CANNED CHOPPED MEAT means the product prepared form edible portion of meat of mammalian animals slaughtered in an abattoir, which have been subjected to ante-mortem and postmortem inspection and / or edible meat of poultry birds including chickens, turkeys, ducks, geese, slaughtered in an abattoir.

The product shall be uniformly cured with edible common salt and Sodium or Potassium Nitrite. The product may be with or without binders such as cereal flour/starch, bread, biscuit, or bakery product. Vegetable protein product, fructose, invert sugar; dextrose, lactose, maltose, glucose syrup including corn syrup, spices, seasoning and condiments and water soluble hydrolysed protein.

The product may be smoked and flavoured with natural and nature identical flavours and permitted flavour enhancer.

The product may contain ascorbic acid / iso-ascorbic acid and its sodium salts singly or in combination not exceeding 500 mg / kg expressed as ascorbic acid and sodium and or potassium mono-di-polyphosphate, singly or in combination not exceeding 3000 mg/kg expressed as P205 as antioxidants and water retention agent respectively.

The product shall be packed in hermetically sealed containers and subjected to heat treatment followed by rapid cooling to ensure that the product is shelf stable. The sealed containers shall not show any change on incubation at 35°C for 10 days and 55°C for 5 days.

The product shall be clean and substantially free from staining and contamination from the container, foreign matter and shall be capable of being sliced. The product shall conform to the following requirements, namely:—

Sl. No.	Characteristics	Requirements
(1)	Total Fat content:	
	a) Product without binder	Not more than 25.0 percent
	b) Product with binder	Not more than 30.0 percent

(2)	Total Plate Count	1000 / gram maximum
(3)	E.Coli	Absent in 25 gram
(4)	Salmonella	Absent in 25 gram
(5)	Staphylococcus aureus	Absent in 25 gram
(6)	Clostridium perfringens and Clostridium Botulinum	Absent in 25 gram

5. CANNED CHICKEN means the product prepared from edible portion of meat of poultry birds, slaughtered in an abattoir, which have been subjected to ante-mortem and postmortem inspection. The product shall be free from bones, blood clots, skin, hair, viscera and bruised/disintegrated material.

The product shall be cured with a mixture of edible common salt and sodium nitrite. The product shall be free from added colour flavour and meat tenderized. The packing medium and other ingredients shall be of food grade quality.

The product shall be packed in hermetically sealed clean and sound tin containers and subjected to adequate heat treatment followed by rapid cooling to ensure that the product it shelf stable. The sealed containers shall not show any change on incubation at 350C for 10 days and 550C for 5 days.

The contents shall have the characteristic colour, free from objectionable odour, discolouration and excessive disintegration.

The product shall conform to the following requirements, namely:—

Sl. No.	Characteristics	Requirements
(1)	Total Plate Count	1000 / gram maximum
(2)	E.Coli	Absent in 25 gram
(3)	Salmonella	Absent in 25 gram
(4)	Staphylococcus aureus	Absent in 25 gram
(5)	Clostridium perfringens and Clostridium Botulinum	Absent in 25 gram

6. CANNED MUTTON AND GOAT MEAT means the product prepared from edible portion of meat of sheep and goat animals slaughtered in an abattoir, which have been subjected to ante-mortem and postmortem inspection. The product shall be free from bones, blood clots, skin, hair, strings and fibrous tissue, bruised material, viscera, tendons and excessive fat.

The product shall be cut into pieces of reasonably uniform size and cured with a mixture of edible salt and sodium nitrate and or sodium nitrite. The product shall be free from added colour, flavour and meat tenderizer. The packing medium and other ingredients shall be of food grade quality.

The product shall be packed in hermetically sealed clean and sound tin containers and subjected to adequate heat treatment followed by rapid cooling to ensure that the product is shelf stable. The sealed container shall not show any change on incubation at 350C for 10 days and 550C for 5 days.

The contents shall have characteristic colour, free from objectionable odour, discoloration and excessive disintegration.

The product shall conform to the following requirements, namely:—

Sl. 1	No. Characteristics	Requirements
(1)	Total plate count	1000 / gram maximum
(2)	E.Coli	Absent in 25 gram
(3)	Salmonella	Absent in 25 gram
(4)	Staphylococcus aureus	Absent in 25 gram
(5)	Clostridium perfringens and Clostridium botulinum	Absent in 25 gram

7. FROZEN MUTTON, CHICKEN, GOAT AND BUFFALO MEAT means the product prepared from edible portion of meat of animals specified uder these regulations including buffalo meat slaughtered in an abattoir, which have been subjected to ante-mortem and postmortem inspection.

The fresh meat meant for freezing shall be clean, free from any foreign matter, objectionable odour/flavour and evidence of deterioration. Meat shall be prepared by quickly freezing in an appropriate equipment in such a way that

the range of temperature of maximum crystallization is passed quickly and the product attains a temperature of -180C or colder at the thermal centre after thermal stabilization. The product shall be kept deep frozen so as to maintain its quality during transportation, storage and sale.

The product shall conform to the following requirements, namely:—

Sl. No.	Characteristics	Requirements
(1)	Total Plate Count	100000/gram maximum
(2)	E.Coli	100 / gram maximum
(3)	Staphylococcus aureus	100 / gram maximum
(4)	Clostridium perfringens and Clostridium Botulinum	30/ gram maximum
(5)	Yeast and mould count	1000/ gram maximum
(6)	Salmonella	Absent in 25 gram
(7)	Listeria monocytogenes	Absent in 25 gram

### 2.6. Fish and Fish Products:

#### 2.6.1 Fish and Fish Products

1. Frozen Shrimps or Prawns means the product prepared from fresh shrimps of sound quality belonging to Penaeidae, Pandalidae, Crangonidae, Palaeomonidae Solenoceridae, Aristeidae and Sergestidae families. The product shall not contain a mixture of genera but may contain mixture of species of same genus with similar sensory properties. The product may be peeled or unpeeled, raw or cooked. The product may be glazed with water. The product shall conform to the following requirements:—

S.No.	Characteristics	Requirements in RawProduct	Requirement in CookedProduct
(1)	Total Volatile Base (Nitrogen)	Not more than $30 \text{ mg}/100 \text{ gm}$	Absent in 25gm

2. Frozen Lobsters means the product prepared from fresh lobsters of sound quality belonging to the genus Homarus of the family Nephropidae and from the families Palinuridae and Scyllaride. The Norway Lobster may be prepared from Nephros norvegicus. The product shall not be a mixture of different species. The product may be raw or cooked. The product may be glazed with water. The product shall conform to the following requirements:—

S.No.	Characteristics	Requirements in RawProduct	Requirement in CookedProduct
(1)	Total Volatile Base (Nitrogen)	Not more than $30 \text{ mg}/100 \text{ gm}$	Absent in 25gm

3. Frozen squid and parts of squid means the product prepared from fresh squid of sound quality belonging to squid species of Loliginidae, Ommastrephidae Onychoteuthide and Thysanotenthidae families. The product may be glazed with water. No food additive is allowed in this product. The product shall conform to the following requirements:

Sl. N	Vo. Characteristics	Requirements
(1)	Total Volatile Base (Nitrogen)	Not more than 30 mg/100 gm

4. Frozen finfish means the product prepared from fresh fish of good quality. The product may be with or without head from which viscera or other organs have been completely or partially removed. The product may be glazed with water. The products shall conform to the following requirements:—

SI	l.No.	Characteristics	Requirements
(1	)	Total Volatile Base (Nitrogen)	Not more than 30 mg/ 100gm
(2	2)	Histamine	Not more than $20mg$ / $100gm$

5. Frozen fish fillets or minced fish flesh or mixtures thereof are products obtained from fresh wholesome fish of any species or mixtures of species with similar-sensory properties. Fillets may be pieces of irregular size and shape with or without skin. Minced fish flesh consists of particles of skeletal muscle". and is free from bones, viscera and skin. The product may be glazed with water. The products shall conform to the following requirement:-

Sl. No.	Characteristics	Requirements
(1)	Total Volatile Base (Nitrogen)	Not more than 30 mg/ 100gm
(2)	Histamine	Not more than 20 mg / 100gm

Note I: Products under article 1, 2, 3, 4 AND 5 shall be frozen in an appropriate equipment quickly to minus (-) 18° C or colder in such a way that the range of temperature of maximum crystallization is passed quickly. The quick freezing process shall not be regarded as complete unless the product temperature has reached minus (-) 18° C or colder at the thermal centre after thermal stabilization. The product shall be kept deep frozen so as to maintain the quality during transportation, storage and sale. The entire operation including processing and packaging shall ensure minimum dehydration and oxidation. The product may contain food additives permitted in Appendix A except listed product under regulation 2.6.1 (3). The product shall conform to the microbiological requirement given in Appendix B. The products shall be free from any foreign matter and objectionable odour/flavour.

6. Dried shark fins means the product prepared from dorsal and pectoral fins, lower lobe of caudal fin and Pelvic from fresh shark of edible quality. The product shall be free from adhering flesh and may be with or without skin. The product shall be dried in a suitable manner and shall be free from any food additive. The product shall be free from foreign matter, objectionable odour or flavour and rancidity. No food additive is allowed in this product. The products shall conform to the following requirements:—

 Sl. No.	Characteristics	Requirements
(1)	Moisture	Not more than 10.0 percent
(2)	Ash insoluble in HCl on dry basis	Not more than 1.0 percent
 (3)	Yeast and Mould Count	Absent in 25gm

7. Salted fish/dried salted fish means the product prepared from fresh wholesome fish. The fish shall be bled, gutted, beheaded, split or filleted and washed. The fish shall be fully saturated with salt (Heavy salted) or partially saturated to a salt content not less than 10 percent by weight of the salted fish which has been dried. The product shall be free from foreign matter, objectionable odour and flavour. The product may contain food additives permitted in Appendix A. The product shall conform to the microbiological requirement given in Appendix B. The products shall conform to the following requirements:—

Sl. No.	Characteristics	Requirements
(1)	Moisture	Not more than 16.0 percent
(2)	Sodium chloride	Not less than 10.0 percent and
		not more than 15.0 percent
(3)	Ash insoluble in HCl on dry basis	Not more than 1.0 percent
(4)	Yeast and Mould Count	Absent in 25gm

8. Canned finfish means the product prepared from the flesh of fresh finfish of sound quality belonging to any one species or mixture of species within the same genus having similar sensory properties. The product shall be free from head, tail and viscera. The product may be packed in any suitable packing medium. The packing medium and other ingredients used shall be of food grade quality. The products shall conform to the following requirements:—

Sl. No.	Characteristics	Requirements
(1)	Histamine Content	Not more than 20 mg/100 gm
(2)	Total Volatile Base (Nitrogen)	Not more than 30mg/100gm

9. Canned Shrimp means the product prepared from fresh shrimp of sound quality from any combination of species of families Penaeidae, Pandalide, Crangonidae and Palaemonidae from which heads, shell and antenna have been removed. The product may be in the form of peeled shrimps which have been headed and peeled without removal of the dorsal tract or cleaned and deveined shrimps in which the back is cut open after peeling and dorsal

tract has been removed upto the last segment next to the tail or broken shrimps consisting of pieces of peeled shrimp of less than four segments with or without the vein removed. The packing medium and other ingredients shall be of food grade quality. The products shall conform to the following requirements:—

Sl. No.	Characteristics	Requirements
(1)	Total Volatile Base (Nitrogen)	Not more than 30 mg/100 gm
(2)	Acidity in brine expressed as Citric Acid	Not more than 0.2 percent

10. Canned sardines or sardine type products means, the product prepared from fresh or frozen fish belonging to Sardinia pilchardus, Sardinia milanostictusl neopilchardusl ocellatus/sag ax/caeruleus, Sardinia aurita/brasiliensisl maderensisl longicepsl gibbosa celupea harengus, Sprattus sprattus, Hypertophus vittatus, Nematolosaviaminghi, Etrumeus teses, Ethmedium maculatun, Engranulis anchoita/mordax/ringens and opisthonema oglinum.

The product shall be free from head and gills. It may be free from scales and or tail. The fish may be eviscerated. If eviscerated it shall be practically free from visceral parts other than roe milt or kidney. If ungutted it shall be practically free from undigested feed or used feed. The product shall be packed in any suitable medium. The packing medium and all other ingredients shall be of food grade quality. The products shall also conform to the following requirements:—

Sl. No.	Characteristics	Requirements
(1)	Histamine Content	Not more than 20 mg/100 gm
(2)	Total Volatile Base (Nitrogen)	Not more than 30mg/100 gm

11. Canned salmon means the product prepared from fresh fish of sound quality belonging to any of the species of Salmosalar or Oncorhynctus nerka/kisutchl tschawytscha/gorboscha/ketax and masou species. The product shall be free from head, viscera, fins and tails. The product shall be packed in any suitable medium. The packing medium and all other ingredients shall be of food grade quality. No food additive is allowed in this product. The product shall conform to the following requirement.

SI.	No. Characteristics	Requirements in Raw Product
(1)	Total Volatile Base (Nitrog	(en) Not more than 30 mg/100 gm

12. Canned crab meat means the product prepared from live crabs of sound quality from any of the edible species of the suborder Branchyura or the order Decapoda and all species of the family Lithodiadae. The product shall be prepared singly or in combination from the leg, claw, body and shoulder meat from which the shell has been removed. The product shall be packed in any suitable medium. The packing medium and all other ingredients shall be of food grade quality. The products shall conform to the following requirements:—

Sl. No.	Characteristics	Requirements
(1)	Total Volatile Base (Nitrogen)	Not more than 30mg/100 gm
(2)	Acidity in brine expressed as Citric Acid	Not less than 0.06 percent and Not more than 0.2 percent

13. Canned Tuna and Bonito means the product prepared from fresh fish of sound quality belonging to Thunnus alalunga/albacaresl atlanticusl obessul maccoyiil thynnusl tongoe, Euthynnus affinisl alleteratusl Jinlatus/ Sarda chilentis/orienlalisl Sarda and Katsuwonus pelamis (syn Euthynnus pelamis) species. The product may be in the form of segments with or without skin, chunks, flakes or grated / shredded particles. The product shall be packed in any suitable medium. The packing medium and all other ingredients shall be of food grade quality. The products shall conform to the following requirements:—

Sl. No.	Characteristics	Requirements
(1)	Histamine Content	Not more than 20mg/100 gm
(2)	Total Volatile Base (Nitrogen)	Not more than $30mg/100~gm$

Note II: All the product listed under articles 8, 9, 10, 11, 12 and 13 shall be packed in hermetically sealed clean and sound containers and subjected to adequate heat treatment followed by rapid cooling to ensure commercial sterility. The container shall be free from rust and mechanical defects. The container shall not show any change or

incubation at 37°C for 7 days. The final product shall be free from foreign matter, objectionable odour, or flavour. The products may contain food additives permitted in Appendix A except products listed under regulation 2.6.1 (11). The product shall conform to the microbiological requirement given in Appendix B.

Note-Without prejudice to the standards laid down in this Appendix, whenever water is used in the manufacture or preparation of any article of food, such water shall be free from micro-organisms likely to cause disease and also free from chemical constituents which may impair health.

#### 2.7. SWEETS & CONFECTIONERY:

# 2.7.1 Sugar boiled confectionery:

Sugar boiled confectionery whether sold as hard boiled sugar confectionery or pan goods confectionery or toffee or milk toffee or modified toffee or lacto-bon-bon or by any other name shall mean a processed composite food article made from sugar with or without doctoring agents such as cream of tartar by process of boiling whether panned or not. It may contain centre filling, or otherwise, which may be in the form of liquid, semi-solid or solids with or without coating of sugar or chocolate or both. It may also contain any of the following:—

- (i) sweetening agents such as sugar, invert sugar, jaggery, lactose, gur, bura sugar, khandsari, sorbitol, honey, liquid glucose;
- (ii) milk and milk products;
- (iii) edible molasses;
- (iv) malt extracts;
- (v) edible starches;
- (vi) edible oils and fats;
- (vii) edible common salts;
- (viii) fruit and fruit products and nut and nut products;
  - (ix) tea extract, coffee extract, chocolate, cocoa;
  - (x) vitamins and minerals;
  - (xi) shellac (food grade) not exceeding 0.4 per cent by weight bee wax (food grade), paraffin wax food grade, carnauba wax (food grade), and other food grade wax or any combination thereof;
- (xii) edible desiccated coconut;
- (xiii) spices and condiments and their extracts;
- (xiv) candied peels;
- (xv) enzymes;
- (xvi) permitted stabilizing and emulsifying agents;
- (xvii) edible foodgrains; edible seeds;
- (xviii) baking powder;
- (xix) gulkand, gulabanafsha, mulathi;
- (xx) puffed rice;
- (xxi) china grass;
- (xxii) eucalyptus oil, camphor, menthol oil crystals, pepper mint oil;
- (xxiii) thymol;
- (xxiv) edible oil seed flour and protein isolates;
- (xxv) gum arabic and other edible gum.

It shall also conform to the following standards, namely:—

(i) Ash sulphated (on salt free basis)

Not more than 2.5

per cent by weight.

Provided that in case of sugar boiled confectionery where spices are used as centre filling, the ash sulphated shall not be more than 3 per cent by weight.

(ii) Ash insoluble (in dilute Hydrochloric acid) Not more than 0.2 Per cent by weight.

Provided that in case of sugar boiled confectionery where spices are used as centre filling, the ash insoluble in dilute Hydrochloric acid shall not be more than 0.4 per cent.

Where the sugar boiled confectionery is sold under the name of milk toffee and butter toffee, it shall conform to the following additional requirements as shown against each;

- (1) Milk toffee-
  - (i) Total protein (N x 6.25) shall not be less than 3 per cent by weight on dry basis.
  - (ii) Fat content shall not be less than 4 per cent by weight on dry basis.
- (2) Butter toffee- fat content shall not be less than 4 per cent by weight on dry basis.

Provided that it may contain food additives permitted in these regulations including appendix 'A'.

Provided further that if artificial sweetener has been added as provided in Regulation 3.1.3, it shall be declared on the label as provided in Regulation 2.4.5 (24, 25, 26, 28 & 29) of Food Safety and Standards (Packaging and Labeling) Regulations, 2011.

### 2.7.2: Lozenges:

Lozenges shall mean confections made mainly out of pulverised sugar, or icing sugar with binding materials such as edible gums, edible gelatine, liquid glucose or dextrin and generally made from cold mixing which does not require primary boiling or cooking of the ingredients. It may contain any of the following:—

- (i) sweetening agents such as dextrose, dextrosemonohydrate, honey, invert sugar, sugar, jaggery, bura sugar, khandsari, sorbitol, liquid glucose;
- (ii) milk and milk products;
- (iii) nuts and nuts products;
- (iv) malt syrup;
- (v) edible starches;
- (vi) edible common salt;
- (vii) ginger powder or extracts;
- (viii) cinnamon powder or extracts;
  - (ix) aniseed powder or extracts;
  - (x) caraway powder or extracts;
- (xi) cardamom powder or extracts;
- (xii) cocoa powder or extracts;
- (xiii) protein isolates;
- (xiv) coffee-extracts or its flavour;
- (xv) permitted colouring matter;
- (xvi) permitted emulsifying and stabilizing agents
- (xvii) vitamins and minerals;

It shall also conform to the following standards:

(i) Sucrose content
 (ii) Ash Sulphated (salt free basis)
 (iii) Ash insoluble in dilute Hydrochloric acid
 Not more than 3.0 percent by weight
 Not more than 0.2 per cent by weight

The product may contain food additives permitted in these regulations including Appendix A.

Provided that if artificial sweetener has been added in the product as provided in the regulation 3.1.3, it shall be declared on the label as provided in Regulation 2.4.5 (24, 25, 26, 28 & 29) of Food Safety and Standards (Packaging and Labeling) Regulations, 2011.

Provided further that if only permitted artificial sweetener is used in the products as sweetener, the requirement for sucrose prescribed in these standards shall not be applicable to such products.

# 2.7.3: Chewing gum and bubble gum

Chewing gum and bubble gum shall be prepared from chewing gum base, or bubble gum base, natural or synthetic, non-toxic; cane sugar and liquid glucose (corn syrup).

The following sources of gum base may be used:—

- (1) Babul, Kikar (gum Arabic)
- (2) KHAIR
- (3) Jhingan (Jael)
- (4) Ghatti
- (5) Chiku (Sapota)
- (6) Natural rubber latex
- (7) Synthetic rubber latex
- (8) Glycerol ester of wood resin
- (9) Glycerol ester of gum resin
- (10) Synthetic resin
- (11) Glycerol ester or partially hydrogenated gum or wood resin.
- (12) Natural resin
- (13) Polyvinyl acetate
- (14) Agar (food grade)

It may also contain any of the following ingredients, namely:—

- (a) Malt
- (b) Milk powder
- (c) Chocolate
- (d) Coffee
- (e) Gelatin, food grade
- (f) Permitted Emulsifiers
- (g) Water, potable
- (h) Nutrients like Vitamins, minerals, proteins

It shall be free from dirt, filth, adulterants and harmful ingredients. it shall also conform to the following standards, namely:—

	Ingredients	Chewing gum	Bubble gum
(i)	Gum	Not less than 12.5 per cent by weight	Not less than 14.0 per cent by weight
(ii)	Moisture	Not more than 3.5 per cent by weight	Not more than 3.5 per cent by weight
(iii)	Sulphated Ash	Not more than 9.5 per cent by weight.	Not more than 11.5 per cent by weight.
(iv)	Acid insoluble ash	Not more than 2.0 per cent by weight.	Not more than 3.5 per cent by weight.
(v)	Reducing sugars (calculated as dextrose)	Not less than 4.5 per cent by weight.	Not less than 5.5 per cent by weight.
(vi)	Sucrose	Not more than 70.0 per cent by weight.	Not more than 60.0 percent by weight.

Provided that it may contain food additives permitted in and these regulations Including Appendix A

Provided further, if artificial sweetener has been added as provided in Regulation 3.1.2 (1), it shall be declared on the label as provided in Regulation 2.4.5 (24, 25, 26, 28 & 29) of Food Safety and Standards (Packaging and Labeling) Regulations, 2011.

Provided also, that, if only artificial sweetener is added in the product as sweeteners the parameters namely, reducing sugars and sucrose prescribed in the table above shall not be applicable to such product

#### 2.7.4: Chocolate

Chocolate means a homogeneous product obtained by an adequate process of manufacture from a mixture of one or more of the ingredients, namely, cocoa beans, cocoa nib, cocoa mass, cocoa press cake and cocoa dust (cocoa fines/powder), including fat reduced cocoa powder with or without addition of sugars, cocoa butter, milk solids including milk fat The chocolates shall not contain any vegetable fat other than cocoa butter.

The material shall be free from rancidity or off odour, insect and fungus infestation, filth, adulterants and any harmful or injurious matter.

The chocolates shall be of the following types:—

Milk chocolates is obtained from one or more of cocoa nib, cocoa mass, cocoa press cake, cocoa powder including low-fat cocoa powder with sugar and milk solids including milk fat and cocoa butter.

Milk Covering Chocolate - as defined above, but suitable for covering purposes.

Plain Chocolate is obtained from one or more of cocoa nib, cocoa mass, cocoa press cake, cocoa powder including low fat cocoa powder with sugar and cocoa butter.

Plain Covering Chocolate-same as plain chocolate but suitable for covering purposes.

Blended Chocolate means the blend of milk and plain chocolates in varying proportions.

White chocolate is obtained from cocoa butter, milk solids, including milk fat and sugar.

Filled Chocolates means a product having an external coating of chocolate with a centre clearly distinct through its composition from the external coating, but does not include flour confectionery pastry and biscuit products. The coating shall be of chocolate that meets the requirements of one or more of the chocolate types mentioned above. The amount of chocolate component of the coating shall not be less than 25 per cent of the total mass of the finished product.

Composite Chocolate-means a product containing at least 60 per cent of chocolate by weight and edible wholesome substances such as fruits, nuts. It shall contain one or more edible wholesome substances which shall not be less than 10 per cent of the total mass of finished product.

Provided that it may contain artificial sweeteners as provided in regulation 3.1.3 and label declaration as provided under Regulation 2.4.5 (24, 25, 26, 28 & 29) of Food Safety and Standards (Packaging and Labeling) Regulations, 2011.

Provided further that in addition to the ingredients mentioned above, the chocolate may contain one or more of the substances as outlined below, under different types of chocolates.

- (a) edible salts
- (b) spices and condiments
- (c) permitted emulsifying and stabilizing agents
- (d) permitted sequestering and buffering agents.

The product may contain food additives permitted in these regulations including Appendix A.

Chocolates shall also conform to the following standards namely:—

Sl.	Characteristics	Requirements for					
No.		Milk ocolate	Milk Covering Chocolate	Plain Chocolate	Plain Covering Chocolate	White Chocolate	Blended Chocolate
1.	Total fat (on dry basis) per cent by weight. Not less than	25	25	25	25	25	25
2.	Milk fat (on dry basis) Percent by weight. Not less than	2	2	-	-	2	_
3.	Cocoa solids (on Moisture-free and fat free basis) percent by weight Not less than	2.5	2.5	12	12	-	3.0
4.	Milk Solids (on Moisture-free and fat-free basis) percent by weight. a) Not less than b) Not more than		10.5	- -	- -	10.5	1 9
5.	Acid insoluble ash (on moisture fat and sugar free basis) percent by weight. Not more than	0.2	0.2	0.2	0.2	0.2	0.2

### 2.7.5: ICE LOLLIES OR EDIBLE ICES

1. "ICE LOLLIES OR EDIBLE ICES" means the frozen ice produce which may contain sugar, syrup, fruit, fruit juices, cocoa, citric acid, permitted flavours and colours. It may also contain permitted stabilizers and/or emulsifiers not exceeding 0.5 per cent by weight. It shall not contain any artificial sweetner.

Ice Candy means the product obtained by freezing a pasteurized mix prepared from a mixture of water, nutritive sweeteners e.g. sugar, dextrose, liquid glucose, dried liquid glucose, honey, fruits and fruit products, coffee, cocoa, ginger, nuts and salt. The product may contain food additives permitted in these Regulations and Appendices. It shall conform to the microbiological requirements prescribed in Appendix B. It shall conform to the following requirement:—

Total sugars expressed as Sucrose ... Not less than 10.0 percent

# 2.8: Sweetening agents including Honey

### 2.8.1: SUGAR

1. PLANTATION WHITE SUGAR (commonly known as sugar) means the crystallised product obtained from sugarcane or sugar beet. It shall be free from dirt, filth, iron filings, and added colouring matter. Extraneous matter shall not exceed 0.1 per cent by weight. It shall also conform to the following standards, namely:—

(a) Moisture (when heated at 105 degree  $\pm$  1° degree C for 3 hours)

Not more than 0.5 per cent by weight.

(b) Sucrose

Not less than 98 per cent by weight.

The product may contain food additives permitted in these Regulations and Appendices.

2. REFINED SUGAR means the white crystallised sugar obtained by refining of plantation white sugar. It shall be free from dirt, filth, iron filings and added colouring matter. Extraneous matter shall not exceed 0.1 per cent by weight. It shall also conform to the following standards, namely:—

(a) Moisture (when heated at  $105^0 \pm 1^0$ C for 3 hours)

Not more than 0.5 per cent by weight.

(b) Sucrose

Not less than 99.5 per cent by weight.

The product may contain food additives permitted in these Regulations and Appendices.

- 3. KHANDSARI SUGAR obtained from sugarcane juice by open pan process may be of two varieties, namely:
- (i) Khandsari Sugar Desi; and
- (ii) Khandsari Sugar (sulphur) also known as "Sulphur Sugar".

It may be crystalline or in powder form. It shall be free from dirt, filth, iron filings and added colouring matter. Extraneous matter shall not exceed 0.25 per cent by weight. It may contain sodium bicarbonate (food grade). It shall also conform to the following standards, namely:—

		Khandsari Sugar (Sulphur Sugar)	Khandsari Sugar (Desi)
(i)	Moisture (when heated at $105^{\circ} \pm 1^{\circ}$ C for 3 hours)	Not more than 1.5 per cent by weight.	Not more than 1.5 per cent by weight.
(ii)	Ash insoluble in dilute hydrochloric acid	Not more than 0.5 per cent by weight	Not more than 0.7 per cent by weight.
(iii)	Sucrose	Not less than 96.5 per cent by weight.	Not less than 93.0 per cent by weight.

The product may contain food additives permitted in these Regulations and Appendices.

NOTE: - Khandsari sugar can be distinguished from plantation white sugar on the following characteristics, namely:

	Khandsari Sugar (Sulphur Sugar)	Khandsari Sugar (Desi)
(i) Conductivity (106 mho/cm2)	100-300 in 5% solution at 30°C	Not more than 100 in 5% solution at 30°C
(ii) Calcium oxide (mg/100gms)	Not more than 100	Not more than 50

The product may contain food additives in Appendix A

4. BURA SUGAR means the fine grain size product made out of any kind of sugar. It shall be free from dirt, filth, iron filing and added colouring matter. Extraneous matter shall not exceed 0.1 per cent by weight. It shall also conform to the following standards, namely:—

(a) Sucrose Not less than 90.0 per cent by weight.

(b) Ash insoluble in dilute hydrochloric acid

Not more than 0.7 per cent by weight.

The product may contain food additives permitted in these Regulations and Appendices.

5. CUBE SUGAR means the sugar in the form of cube or cuboid blocks manufactured from refined crystallised sugar. It shall be white in colour, free from dirt and other extraneous contamination. It shall conform to the following standards:—

(a) Sucrose
 (b) Moisture
 (c) Total ash
 Not less than 99.7 per cent by weight.
 Not more than 0.25 per cent by weight.
 Not more than 0.03 per cent by weight.

The product may contain food additives permitted in these Regulations and Appendices.

6. ICING SUGAR means the sugar manufactured by pulverizing refined sugar or vacuum pan (plantation white) sugar with or without edible starch. Edible starch, if added, shall be uniformly extended in the sugar. It shall be in form of white powder, free from dust, or any other extraneous matter.

The product may contain food additives permitted in these Regulations and Appendices. It shall conform to the following standards:—

(a) Total starch and sucrose (moisture free)
 (b) Moisture
 Not less than 99.0 per cent by weight.
 Not more than 0.80 per cent by weight.

(c) Starch Not more than 4.0 percent by weight on dry basis.

#### 2.8.2: MISRI

1. MISRI means the product made in the form of candy obtained from any kind of sugar or palmyrah juice. It shall be free from dirt filth, iron filings and added colouring matter. Extraneous matter shall not exceed 0.1 per cent by weight. It shall also conform to the following standards, namely:—

(a) Total ash Not more than 0.4% by weight

(b) Total Sugar (Called, known or expressed as Sucrose) Not less than 98.0% by weight

The product may contain food additives permitted in these Regulations and Appendices.

### 2.8.3: "HONEY"

1. HONEY means the natural sweet substance produced by honey bees from the nectar of blossoms or from secretions of plants which honey bees collect, transform store in honey combs for ripening.

When visually inspected, the honey shall be free from any foreign matter such as mould, dirt, scum, pieces of beeswax, the fragments of bees and other insects and from any other extraneous matter.

The colour of honey vary from light to dark brown. Honey shall conform to the following standards, namely:—

(a) Specific gravity at 27°C Not less than 1.35

(b) Moisture Not more than 25 per cent by mass

(c) Total reducing sugars Not less than 65.0 per cent by mass

(i) for Carbia colossa and Honey dew Not less than 60 per cent by mass

(d) Sucrose Not more than 5.0 per cent by mass

(i) for Carbia colossa and Honey dew Not more than 10 per cent by mass

(e) Fructose-glucose ratio Not less than 0.95 per cent by mass

(f) Ash Not more than 0.5 per cent by mass

(g) Acidity (Expressed as formic acid)

Not more than 0.2 per cent by mass

(h) Fiehe's test Negative

(i) Hydroxy methyl furfural (HMF), mg/kg Not more than 80

If Fiehe's test is positive, and hydroxy methyl furfural (HMF) content is more than 80 milligram/kilogram then fructose glucose ratio should be 1.0 or more.

#### 2.8.4: GUR OR JAGGERY

1. GUR OR JAGGERY means the product obtained by boiling or processing juice pressed out of sugarcane or extracted from palmyra palm, date palm or coconut palm. It shall be free from substances deleterious to health and shall conform to the following analytical standards, on dry weight basis:-

Total sugars expressed as invert sugar Not less than 90 percent and sucrose not less than

60 percent

Extraneous matter insoluble in water

Not more than 2 per cent.

Not more than 6 per cent

Ash insoluble in hydrochloric acid (HCl)

Not more than 0.5 per cent

Gur or jaggery other than that of the liquid or semi liquid variety shall not contain more than 10% moisture.

The product may contain food additives permitted in these Regulations and Appendices.

Sodium bicarbonate, if used for clarification purposes, shall be of food grade quality.

#### 2.8.5: DEXTROSE

1. DEXTROSE is a white or light cream granular powder, odourless and having a sweet taste.

When heated with potassium cupritartarate solution it shall produce a copious precipitate of cuprous oxide. It shall conform to the following standards:—

Sulphated ash Not more than 0.1 per cent on dry basis

Acidity 0.5 gm. Dissolved in 50 ml. of freshly boiled and

cooled water requires for neutralisation not more than 0.20 ml. of N/10 sodium hydroxide to

phenolphthalein indicator.

Glucose Not less than 99.0 per cent on dry basis.

The product may contain food additives permitted in these Regulations and Appendices.

### 2.8.6: GOLDEN SYRUP

1. GOLDEN SYRUP means the syrup obtained by inversion of sugar. It shall be golden yellow in colour, pleasant in taste and free from any crystallisation.

It shall conform to the following standards:—

Moisture Not more than 25.0 per cent by weight
Total Ash Not more than 2.5 per cent by weight
Total Sugar as invert sugar Not less than 72.0 per cent by weight
The product may contain food additives permitted in these regulations including Appendix A.

Sodium bicarbonate, if used, for clarification purposes, shall be of Food Grade Quality.

2.8.7 DRIED GLUCOSE SYRUP means the material in the form of coarse or fine, white to creamish white powder, sweet to taste, bland in flavour and somewhat hygroscopic. It shall be free from fermentation, evidence of mould growth, dirt or other extraneous matter or added sweetening or flavouring agent.

It shall also not contain any added natural or coaltar food colour. It shall conform to the following standards:—

Total solid contents

Not less than 93.0 per cent by weight.

Reducing sugar content

Not less than 20.0 per cent by weight.

Sulfated Ash

Not more than 1.0 per cent by weight.

The product may contain food additives permitted in these Regulations and Appendices.

#### 2.8.8: SACCHARIN SODIUM

1. SACCHARIN SODIUM commonly known as soluble Saccharin having an empirical formula as  $C_7$   $H_4$  NNaO3S.2H<sup>2</sup>O and molecular weight as 241.2 shall be the material which is soluble at 20°C in 1.5 parts of water and 50 parts of alcohol (95 per cent); and shall contain not less than 98.0 per cent and not more than the equivalent of 100.5 per cent of  $C_7$   $H_4$   $O_3$  NSNa calculated with reference to the substance dried to constant weight at 105°C, assay being carried out as presented in Indian Pharmacopoeia. It shall not contain more than 2 p.p.m. of arsenic and 10 p.p.m. of lead. The melting point of Saccharin isolated from the material as per Indian Pharmacopoeia method shall be between 226°C and 230°C. The loss on drying of the material at 105°C shall not be less than 12.0 per cent and not more than 16.0 per cent of its weight.

The material shall satisfy the tests of identification and shall conform to the limit tests for free acid or alkali, ammonium compounds and parasulpha moylbenzoate as mentioned in the Indian Pharmacopoeia.

## 2.8.9: ASPARTYL PHENYLALANINE METHYL ESTER (ASPERTAME)

1. Aspartyl Phenyl Alanine Methyl Ester commonly known as Aspertame, having empirical formula as  $\rm C_{14}\,H_{18}\,N_2\,O_5$  and molecular weight as 294.31 shall be the material which is slightly soluble in water and Methanole. It shall contain not less than 98 per cent and not more than 102 per cent of Aspertame on dried basis. It shall not contain more than 3 ppm of Arsenic and 10 ppm of Lead.

The loss on drying of the material at 105°C for 4 hours shall not be more than 4.3 per cent of its weight. The sulphate ash shall not be more than 0.2 per cent. It shall not contain more than 1 per cent of diketo-piperazine.

#### 2.8.10: Acesulfame Potassium

1. Acesulfame Potassium commonly known as Acesulfame-K, having empirical formula  $C_4H_4KNO_4S$ , molecular weight as 201.24 shall be the material which is odourless, white crystalline powder having intensely sweet taste and is very slightly soluble in ethanol but freely soluble in water. It shall contain not less than 99 per cent and not more than 101 per cent of Acesulfame-K on dried basis. It shall not contain more than 3 ppm. Flouride. Heavy metals content shall not be more than 10 ppm. The loss on drying of material at 105 degree centigrade for two hours shall not be more than 1 percent of its weight.

### 2.8.11: Sucralose

#### 1. Sucralose:

Chemical name - 1, 6-Dichloro-1, 6-Dideoxy-?-D-Fructofuranosyl-4-Chloro-4-Deoxy-a-D-galactopyranoside;

Synonyms -4, 1 '6'-Trichlorogalactosucrose; INS 955

Chemical formula - C<sub>12</sub>H<sub>19</sub>CI<sub>3</sub>O<sub>8</sub>

Molecular weight- 397.64

It shall be white to off-white, odourless, crystalline powder, having a sweet taste. It shall be freely soluble in water, in methanol and in alcohol and slightly soluble in ethyl acetate. It shall contain not less than 98.0% and not more than 102.0% of  $C_{12}H_{19}CI_3O_8$  calculated on anhydrous basis. It shall not contain more than 3PPM of Arsenic (as AS) and 10PPM or heavy metals (as Pb). It shall not contain more than 0.1% of methanol. Residue on ignition shall not be more than 0.7% and water not more than 0.2%.

# 2.9: SALT, SPICES, CONDIMENTS AND RELATED PRODUCTS

Note: (1) The extraneous matter wherever prescribed, shall be classified as follows:

- a. Organic extraneous matter such as chaff, stems, straw
- b. Inorganic extraneous matter such as dust, dirt, stones and lumpsof earth. This shall not exceed 2 percent by weight of the total Extraneous matter
- (a) All the Spices, condiments and related products from 2.9.1 to 2.9.29 shall conform to the microbiological requirements given in table 3 of Appendix B.

### 2.9.1: Caraway (Siahjira):

1. (Siahjira) whole means the mericarps of nearly mature fruit of Carum carvi L. The fruits are split into two mericarps by thrashing after drying. It shall have characteristic flavour and shall be free from extraneous flavour and mustiness. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. It shall be free from attack by Screlotinia mushrooms. It shall be free from added colouring matter and other harmful substances.

It shall conform to the following standards:—

(1)	Extraneous matter	Not more than 1.0 percent by weight
(ii)	Moisture	Not more than 13.0 percent by weight
(iii)	Total ash on dry basis	Not more than 8.0 percent by weight
(iv)	Ash insoluble in dilute HCl on dry basis.	Not more than 1.5 percent by weight
(v)	Volatile oil content on dry basis	Not less than 2.5 percent by (v/w).
(vi)	Insect damaged matter	Not more than 1.0 percent by weight

Blond Caraway (Carum carvi) whole is slightly larger and its colour is paler.

2. Caraway Black (Siahjira) Whole means the dried seeds of Carum bulbocastanum. It shall conform to the following standards.

(i)	Extraneous matter	Not more than 1.0 percent by weight
(ii)	Moisture	Not more than 12.0 percent by weight
(iii)	Total ash on dry basis	Not more than 9.0 percent by weight
(iv)	Ash insoluble in dilute HCl on dry basis.	Not more than 2.0 percent by weight
(v)	Volatile oil content on dry basis	Not less than 1.5 percent by (v/w)
(vi)	Insect damaged matter	Not more than 1.0 percent by weight

1. Caraway (Siahjira) powder means the powder obtained by grinding the dried mature fruit of Carum Carvi L. without addition of any other matter. It may be in the form of small pieces of seeds or in finely ground form. It shall have characteristic flavour and shall be free from extraneous flavour and mustiness. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The powder shall be free from added colouring matter and other harmful substances.

It shall conform to the following standards:—

(i)	Moisture	Not more than 12.0 percent by weight
(ii)	Total ash on dry basis	Not more than 8.0 percent by weight
(iii)	Ash insoluble in dilute HCl on dry basis	Not more than 1.5 percent by weight
(iv)	VolVolatile oil content on dry basis Black	Not less than 2.25 percent by v/w
	Blond	Not less than 1.33 percent by v/w

## 2.9.2: Cardamom (Elaichi)

1. Cardamom (Chhoti Elaichi) Whole means the dried capsules of nearly ripe fruits of Elettaria cardamomum L. Maton Var. Minuscula Burkill. The capsules may be light green to brown or pale cream to white when bleached with sulphur dioxide. It shall have characteristic flavour free from any foreign odour, mustiness or rancidity. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. Thrip marks alone should not lead to the conclusion that the capsules have been infested with insects. The product shall be free from added colouring matter and other harmful substances.

It shall conform to the following standards:

(i)	Extraneous matter	Not more than 1.0 percent by weight
(ii)	Empty and malformed capsules by count	Not more than 3.0 percent by count
(iii)	Immature and shrivelled capsules	Not more than 3.0 percent by weight
(iv)	Moisture	Not more than 13.0 percent by weight
(v)	Total ash on dry basis	Not more than 9.5 percent by weight
(vi)	Volatile oil content on dry basis	Not less than 3.5 percent by v/w
(vii)	Insect damaged matter	Not more than 1.0 percent by weight

2. Cardamom (Chhoti Elaichi) seeds means the decorticated seeds separated from the dried capsules of nearly ripe fruits of Elettaria Cardamomum L. Maton var miniscula Burkill. The seeds shall have characteristic flavour free from foreign odour, mustiness or rancidity. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The product shall be free from added colouring matter and any other harmful substances.

It shall conform to the following standards:—

(i)	Extraneous matter	Not more than 2.0 percent by weight
(ii)	Light seeds	Not more than 3.0 percent by weight
(iii)	Moisture	Not more than 13.0 percent by weight
(iv)	Total ash on dry basis	Not more than 9.5 percent by weight
(v)	Volatile oil content on dry basis	Not less than 3.5 percent by v/w
(vi)	Insect damaged matter	Not more than 1.0 percent by weight

Explanation :- Light seeds mean seeds that are brown or red in colour and broken immature and shrivelled seeds.

3. Cardamom (Chhoti Elaichi) powder means the powder obtained by grinding dried seeds of Elettaria Cardamomum L. Maton var miniscula Burkill without addition of any other substance. It may be in the form of small pieces of seeds or in finely ground form. It shall have characteristic flavour free from foreign odour, mustiness or rancidity. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The powder shall be free from added colouring matter and other harmful substances.

It shall conform to the following standards:—

(i) Moisture	Not more than 11.0 percent by weight
(ii) Total ash on dry basis	Not more than 8.0 percent by weight
(iii) Ash insoluble in dilute HCl on dry basis.	Not more than 3.0 percent by weight
(iv) Volatile oil content on dry basis	Not less than 3.0 percent by v/w.

4. Large Cardamom (Badi Elaichi) whole means the dried nearly ripe fruit (capsule) of Amomum subulatum Roxb. The capsule shall have characteristic flavour free from foreign odour, mustiness and rancidity. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The product shall be free from added colouring matter and any harmful substance.

It shall conform to the following standards:—

(i) Extraneous matter	Not more than 1.0 percent by weight
(ii) Empty and malformed capsules by count	Not more than 2.0 percent by count
(iii) Immature and shrivelled capsules	Not more than 2.0 percent by weight
(iv) Moisture	Not more than 12.0 percent by weight
(v) Ash insoluble in dilute HCl on dry basis.	Not more than 2.0 percent by weight
(vi) Total ash on dry basis	Not more than 8.0 percent by weight
(vii) Volatile oil content of seeds on dry basis	Not less than 1.0 percent by v/w.
(viii) Insect damaged matter	Not more than 1.0 percent by weight

5. Large Cardamom (Badi Elaichi) seeds means the seeds obtained by decortication of capsules of Amomum subulatum Roxb. It shall have characteristic flavour free from foreign odour, mustiness and rancidity. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The product shall be free from added colouring matter and other harmful substances.

It shall conform to the following standards:—

(i)	Extraneous matter	Not more than 2.0 percent by weight
(ii)	Light seeds / Brown / Red seeds	Not more than 3.0 percent by weight
(iii)	Moisture	Not more than 12.0 percent by weight
(iv)	Total ash on dry basis	Not more than 8.0 percent by weight
(v)	Ash insoluble in dilute HCl on dry basis.	Not more than 2.0 percent by weight
(vi)	Volatile oil content on dry basis	Not less than 1.0 percent by v/w
(vii)	Insect damaged matter	Not more than 1.0 percent by weight.

6. Large Cardamom (Badi Elaichi) powder means the powder obtained by grinding seeds of Amomum subulatum Roxb, without the addition of any other substance. It may be in the form of small pieces of seeds or in finely ground form. The powder shall have characteristic flavour free from off flavour, mustiness and rancidity. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The powder shall be free from added colouring matter and any harmful substance.

It shall conform to the following standards:—

(i)	Moisture	Not more than 11.0 percent by weight
(ii)	Total ash on dry basis	Not more than 8.0 percent by weight
(iii)	Ash insoluble in dilute HCl on dry basis.	Not more than 2.0 percent by weight
(iv)	Volatile oil content on dry basis	Not less than 1.0 percent by weight

# 2.9.3: Chillies and Capsicum (Lal Mirchi)

1. Chillies and Capsicum (Lal Mirchi) whole - means the dried ripe fruits or pods of the Capsicum annum L & Capsicum frutescens L. The pods shall be free from mould, living and dead insects, insect fragments, rodent contamination. The product shall be free from extraneous colouring matter, coating of mineral oil and other harmful substances.

It shall conform to the following standards:—

(i)	Extraneous matter	Not more than 1.0 percent by weight
(ii)	Unripe and marked fruits	Not more than 2.0 percent by weight
(iii)	Broken fruits, seed & fragments	Not more than 5.0 percent by weight
(iv)	Moisture	Not more than 11.0 percent by weight
(v)	Total ash on dry basis	Not more than 8.0 percent by weight
(vi)	Ash insoluble in dilute HCl on dry basis	Not more than 1.3 percent by weight
(vii)	Insect damaged matter	Not more than 1.0 percent by weight

2. Chillies and Capsicum (Lal Mirchi) powder means the powder obtained by grinding clean ripe fruits or pods of Capsicum annum L and Capsicum frutescens L. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The powder shall be dry, free from dirt, extraneous colouring matter, flavouring matter, mineral oil and other harmful substances. The chilli powder may contain any edible vegetable oil to a maximum limit of 2.0 percent by weight under a label declaration for the amount and nature of oil used.

It shall conform to the following standards:—

(i) Moisture	Not more than 11.0 percent by weight
(ii) Total ash on dry basis	Not more than 8.0 percent by weight
(iii) Ash insoluble in dilute HCl on dry basis	Not more than 1.3 percent by weight
(iv) Crude fibre	Not more than 30.0 percent by weight
(v) Non-volatile ether extract on dry basis	Not less than 12.0 percent by weight

### 2.9.4: Cinnamon (Dalchini)

1. Cinnamon (Dalchini) whole means the inner bark of trunks or branches of Cinnamonum Zeylanicum Blume. It shall have characteristic odour and flavour and shall be free from foreign flavour and mustiness. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The product shall be free from added colouring matter, foreign vegetable matter and other harmful substances.

It shall conform to the following standards:

(1) Extraneous matter	Not more than 1.0 percent by weight
(ii) Moisture	Not more than 12.0 percent by weight
(iii) Total ash on dry basis	Not more than 7.0 percent by weight
(iv) Ash insoluble in dilute HCl on dry basis.	Not more than 2.0 percent by weight
(v) Volatile oil content on dry basis	Not less than 0.7 percent by v/w
(vi) Insect damaged matter	Not more than 1.0 percent by weight

2. Cinnamon (Dalchini) powder means the powder obtained by grinding inner bark of trunk or branches of Cinnamomum Zeylanicum Blume. The powder shall be yellowish to reddish brown in colour with characteristic odour and flavour and shall be free from off flavour and mustiness. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The product shall be free from added colouring matter, foreign vegetable matter and other harmful substances.

It shall conform to the following standards:—

(i) Moisture	Not more than 12.0 percent by weight
(ii) Total ash on dry basis	Not more than 7.0 percent by weight
(iii) Ash insoluble in dilute HCl on dry basis.	Not more than 2.0 percent by weight
(iv) Volatile oil content on dry basis	Not less than 0.5 percent by weight

#### 2.9.5: Cassia (Taj)

1. Cassia (Taj) Whole means the bark of trees of Cinnamomum Cassia (Nees) ex Blume, Cinnamomum aromaticum (Nees) Syn, Cinnamomum burmanii (C.G. Nees) blume and Cinnamomum loureini Nees. The product shall have characteristic odour and flavour and shall be free from off flavour and mustiness. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The product shall be free from added colouring matter, foreign vegetable matter and other harmful substances.

It shall conform to the following standards:—

(i) Extraneous matter	Not more than 1.0 percent by weight
(ii) Moisture	Not more than 12.0 percent by weight
(iii) Total ash on dry basis	Not more than 5.0 percent by weight
(iv) Ash insoluble in dilute HCl on dry basis	Not more than 1.0 percent by weight
(v) Volatile oil content on dry basis	Not less than 2.0 percent by v/w.

2. Cassia (Taj) powder means the powder obtained by grinding bark of trees of Cinnamomum Cassia (Nees) ex Blume, Cinnamomum aromaticum (Nees) Syn, Cinnamomum burmanii (CG Nees) Blume and Cinnamomum loureini Nees without addition of any other matter. The powder shall have characteristic odour and flavour and shall be free from off flavour and mustiness. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The powder shall be free from added colouring matter, foreign vegetable matter and other harmful substances.

It shall conform to the following standards:

(i) Moisture	Not more than 12.0 percent by weight
(ii) Total ash on dry basis	Not more than 5.0 percent by weight
(iii) Ash insoluble in dilute HCl on dry basis	Not more than 1.0 percent by v/w
(iv) Volatile oil content on dry basis	Not less than 1.5 percent by weight

# 2.9.6: Cloves (Laung)

1. Cloves (Laung) Whole means the dried unopened flower buds of Eugenia Caryophyllus (C. Sprengel) Bullock and Harrision. It shall be of a reddish brown to blackish brown colour with a strong aromatic odour free from off flavour and mustiness. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. It shall be free from added colouring matter.

It shall conform to the following standards:—

(i) Extraneous matter	Not more than 1.0 percent by weight
(ii) Tendrils, Mother Cloves	Not more than 2.0 percent by weight
(iii) Khokar Cloves	Not more than 2.0 percent by weight
(iv) Moisture	Not more than 12.0 percent by weight
(v) Volatile oil content on dry basis	Not less than 17.0 percent by v/w
(vi) Headless cloves	Not more than 2.0 percent by weight
(vii) Insect damaged cloves	Not more than 2.0 percent by weight

Explanation: (1) Headless Cloves: A Clove consisting of only the receptacle and sepals and which has lost the domed shaped head.

- (2) Khoker Cloves: A Clove which has undergone fermentation as a result of incomplete drying as evidenced by its pale brown colour whitish mealy appearance and other wrinkled surface.
  - (3) Mother Cloves: A fruit in the form of a ovoid brown berry surmounted by four incurved sepals.
- 2. Cloves (Laung) powder means the powder obtained by grinding the dried unopened flower buds of Eugenia Caryophyllus (C. Sprengel) Bullock and Harrision without any addition. It shall be of a brown colour with a violet tinge and shall have a strong spicy aromatic odour free from off flavour and mustiness. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. It shall be free from added colouring matter.

It shall conform to the following standards:—

(i)	Moisture	Not more than 10.0 percent by weight
(ii)	Total ash on dry basis	Not more than 7.0 percent by weight
(iii)	Ash insoluble in dilute HCl on dry basis.	Not more than 0.5 percent by weight
(iv)	Volatile oil content on dry basis	Not less than 16.0 percent by v/w
(v)	Crude Fibre	Not more than 13.0 percent by weight

# 2.9.7: Coriander (Dhania)

1. Coriander (Dhania) whole means the dried mature fruits (seeds) of Coriandrum sativum L. It shall have characteristic aroma and flavour. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The product shall be free from added colouring matter.

It shall conform to the following standards:—

(i)	Extraneous matter	Not more than 1.0 percent by weight
(ii)	Split fruits	Not more than 10.0 percent by weight
(iii)	Damaged / Discoloured fruits	Not more than 2.0 percent by weight
(iv)	Moisture	Not more than 9.0 percent by weight
(v)	Volatile oil content on dry basis	Not less than 0.1 percent by v/w
(vi)	Total ash on dry basis	Not more than 7.0 percent by weight
(vii)	Ash insoluble in dilute HCl on dry basis.	Not more than 1.5 percent by weight
(viii	) Insect damaged matter	Not more than 1.0 percent by weight

2. Coriander (Dhania) powder means the powder obtained by grinding clean, sound, dried mature fruits of Coriandrum sativum L. It shall be in the form of rough or fine powder. It shall have typical aroma and shall be free from mustiness. It shall be free from mould, living and dead insects, insect fragments, rodent contamination; the powder shall be free from added colour, starch, bleach or preservative.

It shall conform to the following standards:—

(i)	Moisture	Not more than 9.0 percent by weight
(ii)	Volatile oil content on dry basis	Not less than 0.09 percent by $v/w$
(iii)	Total ash on dry basis	Not more than 7.0 percent by weight
(iv)	Ash insoluble in dilute HCl on dry basis.	Not more than 1.5 percent by weight

# 2.9.8: Cumin (Zeera, Kalonji)

1. Cumin (Safed Zeera) whole means the dried mature fruits of Cuminum Cyminum L. It shall have characteristic aromatic flavour free from mustiness. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The product shall be free from added colour and harmful substances.

It shall conform to the following standards:—

(i) Extraneous matter	Not more than 3.0 percent by weight
(ii) Broken fruits (Damaged, shrivelled, discoloured and immature seed)	Not more than 5.0 percent by weight
(iii) Moisture	Not more than 10.0 percent by weight
(iv) Total ash on dry basis	Not more than 9.5 percent by weight
(v) Ash insoluble in dilute HCl on dry basis.	Not more than 3.0 percent by weight
(vi) Non volatile ether extract on dry basis	Not less than 15.0 percent by weight
(vii) Volatile oil content on dry basis	Not less than 1.5 percent by v/w
(viii) Proportion of edible seeds other than cumin seeds	Absent
(x) Insect damaged matter	Not more than 1.0 percent by weight

2. Cumin (Safed Zeera) powder means the powder obtained by grinding the dried mature seeds of Cuminum Cyminum L. It shall have characteristic aromatic flavour free from mustiness. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The powder shall be free from added colour and harmful substances.

It shall conform to the following standards:—

(i) Moisture	Not more than 10.0 percent by weight
(ii) Total ash on dry basis	Not more than 9.5 percent by weight
(iii) Acid insoluble ash on dry basis	Not more than 1.5 percent by weight
(iv) Non volatile ether extract on dry basis	Not less than 15.0 percent by weight
(v) Volatile oil content on dry basis	Not less than 1.3 percent by v/w

3. Cumin Black (Kalonji) whole means the seeds of Nigella sativa L. It shall have characteristic aromatic flavour free from mustiness. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The product shall be free from added colour and harmful substances.

It shall conform to the following standards:—

(i) Extraneous matter	Not more than 1.5 percent by weight
(ii) Broken fruits (Damaged, shrivelled,	Not more than 5.0 percent by weight
discoloured and immature seed)	
(iii) Moisture	Not more than 10.0 percent by weight
(iv) Total ash on dry basis	Not more than 8.0 percent by weight
(v) Ash insoluble in dilute HCl on dry basis	Not more than 1.5 percent by weight
(vi) Non volatile ether extract on dry basis	Not less than 12.0 percent by weight
(vii) Volatile oil content on dry basis	Not less than 1.0 percent by v/w
(viii) Edible seeds other than cumin black	Not more than 2.0 percent by weight
(ix) Insect damaged matter	Not more than 1.0 percent by weight

4. Cumin Black (Kalonji) powder means the powder obtained by grinding the dried seeds of Nigella sativa L. It shall have characteristic aromatic flavour free from mustiness. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The powder shall be free from added colour and harmful substances.

It shall conform to the following standards:—

(i) Moisture	Not more than 10.0 percent by weight
(ii) Total ash on dry basis	Not more than 7.0 percent by weight
(iii) Ash insoluble in dilute HCl on dry basis	Not more than 1.5 percent by weight
(iv) Volatile oil content on dry basis	Not less than 0.9 percent by v/w
(v) Non volatile ether extract on dry basis (ml/100gm)	Not less than 12.0 percent by weight

# 2.9.9: Fennel (Saunf)

1. Fennel (Saunf) whole means the dried ripe fruit of Foeniculum vulgare P. Miller Var. Vulgare. It shall have characteristic flavour free from foreign odour, mustiness and rancidity. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The product shall be free from added colouring matter and any harmful substance.

It shall conform to the following standards:—

(i)	Extraneous matter	Not more than 2.0 percent by weight
(ii)	Defective seeds	Not more than 5.0 percent by weight
(iii)	Moisture	Not more than 12.0 percent by weight
(iv)	Total ash on dry basis	Not more than 10.0 percent by weight
(v)	Ash insoluble in dilute HCl on dry basis.	Not more than 2.0 percent by weight

(vi) Volatile oil content on dry basis

Not less than 1.0 percent by v/w

(vii) Edible seeds other than fennel Absent

(viii) Insect damaged matter

Not more than 1.0 percent by weight

2. Fennel (Saunf) powder means the power obtained by grinding ripe fruits (seeds) of Foeniculum Vulgare P. Miller Var Vulgare. The powder shall have characteristic aromatic flavour free from off flavour, mustiness and rancidity. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The powder shall be free from added colouring matter and any harmful substance.

It shall conform to the following standards:—

(i) Moisture
 Not more than 12.0 percent by weight

 (ii) Total ash on dry basis
 Not more than 9.0 percent by weight

 (iii) Ash insoluble in dilute HCl on dry basis.
 Not more than 2.0 percent by weight

 (iv) Volatile oil content on dry basis
 Not less than 1.0 percent by v/w

# 2.9.10: Fenugreek (Methi)

1. Fenugreek (Methi) Whole means the dried mature seeds of Trigonella foenum graecum L. The seeds shall be free from any off flavour, mustiness and rancidity. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The product shall be free from added colour, and other harmful substances.

It shall conform to the following standards:—

(i) Extraneous matter		Not more than 2.0 percent by weight
(ii) Moisture		Not more than 10.0 percent by weight
(iii) Total ash on dry basis		Not more than 5.0 percent by weight
(iv) Ash insoluble in dilute HC	Cl on dry basis	Not more than 1.5 percent by weight
(v) Cold water soluble extract	on dry basis	Not less than 30.0 percent by weight
(vii) Edible seeds other than fer	nugreek	Not more than 2.0 percent by weight
(viii) Insect damaged matter		Not more than 1.0 percent by weight

2. Fenugreek (Methi) powder means the powder obtained by grinding the dried mature seeds of Trigonella foenum graecum L. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The powder shall be free from added colour and other harmful substances.

It shall conform to the following standards:—

(i) Moisture	Not more than 10.0 percent by weight
(ii) Total ash on dry basis	Not more than 5.0 percent by weight
(iii) Ash insoluble in dilute HCl on dry basis.	Not more than 1.5 percent by weight
(iv) Cold water soluble extract on dry basis	Not less than 30.0 percent by weight

### 2.9.11: Ginger (Sonth, Adrak)

1. Ginger (Sonth, Adrak) whole means the dried rhizome of Zingiber officinale Roscoe in pieces irregular in shape and size, pale brown in colour with peel not entirely removed and washed and dried in sun. It may be bleached with lime. It shall have characteristic taste and flavour free from musty odour or rancid or bitter taste. It shall be free from mould, living and dead insects, insect fragments, and rodent contamination. The product shall be free from added colouring matter.

It shall conform to the following standards:—

(i)	Extraneous matter	Not more than 1.0 percent by weight
(ii)	Moisture	Not more than 12.0 percent by weight

(iii) Total ash on dry basis

(a) Unbleached Not more than 8.0 percent by weight

(b) Bleached	Not more than 12.0 percent by weight
(iv) Calcium as Calcium oxide on dry basis	
(a) Unbleached	Not more than 1.1 percent by weight
(b) Bleached	Not more than 2.5 percent by weight
(v) Volatile oil content on dry basis	Not less than 1.5 percent by v/w

Not more than 1.0 percent by weight

2. Ginger (Sonth, Adrak) Powder means the powder obtained by grinding rhizome of Zingiber officinale Roscoe. It shall have characteristic taste and flavour free from musty odour or rancid or bitter taste. It shall be free from mould, living and dead insects, insect fragments, and rodent contamination. The powder shall be free from added colouring matter.

It shall conform to the following standards:—

(vi) Insect damaged matter

(i)	Moisture	Not more than 12.0 percent by weight
(ii)	Total ash on dry basis	
	(a) Unbleached	Not more than 8.0 percent by weight
	(b) Bleached	Not more than 12.0 percent by weight
(iii)	Calcium as Calcium oxide on dry basis	
	(a) Unbleached	Not more than 1.1 percent by weight
	(b) Bleached	Not more than 2.5 percent by weight
(iv)	Volatile oil content on dry basis	Not less than 1.5 percent by v/w
(v)	Water soluble ash on dry basis	Not less than 1.7 percent by weight
(vi)	Acid insoluble ash on dry basis	Not more than 1.0 percent by weight
(vii)	Alcohol (90% v/w) soluble extract on dry basis	Not less than 5.1 percent by weight
(vii	i) Cold water soluble extract on dry basis	Not less than 11.4 percent by weight

### 2.9.12: Mace (Jaipatri)

1. Mace (Jaipatri) whole means the dried coat or aril of the seed of Myristica fragrans Houttuyn. It shall not contain the aril of any other variety of Myristica nalabarica or Fatua (Bombay mace) and Myristica argenea (Wild mace). It shall have characteristic aromatic flavour free from foreign odour and mustiness. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The product shall be free from added colouring matter.

It shall conform to the following standards:—

(i)	Extraneous matter	Not more than 0.5 percent by weight
(ii)	Moisture	Not more than 10.0 percent by weight
(iii)	Total ash on dry basis	Not more than 4.0 percent by weight
(iv)	Ash insoluble in dilute HCl on dry basis.	Not more than 0.5 percent by weight
(v)	Volatile oil content on dry basis	Not less than 7.5 percent by v/w
(vi)	Insect damaged matter	Not more than 1.0 percent by weight
(vii)	Nutmeg in mace	Not more than 1.0 percent by weight

2. Mace (Jaipatri) powder means the powder obtained by grinding dried coat or aril of the seed of Myristica fragrans Houttuyn. It shall have characteristic aromatic flavour free from foreign odour and mustiness. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The powder shall be free from added colouring matter.

The powder shall conform to the following requirements:—

(i) Moisture

Not more than 10.0 percent by weight

Not more than 3.0 percent by weight

Not more than 0.5 percent by weight

Not more than 0.5 percent by weight

Not less than 5.0 percent by v/w

(v) Crude fibre

Not more than 10.0 percent by weight

Not more than 10.0 percent by weight

Not more than 10.0 percent by weight

Not less than 20.0 and not more than 30.0 percent by weight.

# 2.9.13: Mustard (Rai, Sarson)

1. Mustard (Rai, Sarson) whole means the dried, clean mature seeds of one or more of the plants of Brassica alba. (L). Boiss (Safed rai), Brassica compestris L.var, dichotoma (Kali Sarson), Brassica Compestris, L. Var, yellow Sarson, Syn, Brassica compestris L, var glauca (Pili Sarson), Brassica, compestris L. Var. toria (Toria), Barassicajuncea, (L). Coss et Czern (Rai, Lotni) and Brassica nigra (L); Koch (Benarasi rai). It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The product shall be free from the seeds of Argemone Maxicana L, any other harmful substances and added colouring matter.

It shall conform to the following standards:

(i) Extraneous matter	Not more than 2.0 percent by weight
(ii) Damaged or Shrivelled seeds	Not more than 2.0 percent by weight
(iii) Moisture	Not more than 10.0 percent by weight
(iv) Total ash on dry basis	Not more than 6.5 percent by weight
(v) Ash insoluble in dilute HCl on dry basis	Not more than 1.0 percent by weight
(vi) Non volatile ether extract on dry basis	Not less than 28.0 percent by weight
(vii) Violatile oil content on dry basis	Not less than 0.3 percent by v/w
(viii) Insect damaged matter	Not more than 1.0 percent by weight
(ix) Allyl iso thiocyanate (m/m) on dry basis	
(a) B nigra	Not less than 1.0 percent by weight
(b) B Juncea	Not less than 0.7 percent by weight
(x) P-hydroxybenzyl iso-thiocyanate (m/m) on dry basis in sinapist alba	Not less than 2.3 percent by weight

2. Mustard (Rai, Sarson) powder means the powder obtained by grinding dried, clean mature seeds of one or more of the plants of Brassica alba. (L). Boiss (Safed rai), Brassica compestris L. var, dischotoma (Kali Sarson), Brassica Compestris, L. Var, (yellow Sarson), Syn, Brassica compestris L, var glauca (Pili Sarson), Brassica, compestris L. Var. toria (Toria), Barassicajuncea, (L). Coss et Czern (Rai, Lotni) and Brassica nigra (L); Koch (Benarasi rai) without addition of any other matter. It shall have characteristic pungent aromatic flavour free from rancidity and mustiness. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The powder shall be free from Argemone maxicana. L and other harmful substances. It shall also be free from added colouring matter

Absent

It shall conform to the following standards:

(xi) Argemone seeds

(i) Moisture	Not more than 7.0 percent by weight
(ii) Total ash on dry basis	Not more than 6.5 percent by weight
(iii) Ash insoluble in dilute HCl on dry basis.	Not more than 1.0 percent by weight
(iv) Non volatile ether extract on dry basis	Not less than 28.0 percent by weight
(v) Volatile oil content on dry basis	Not less than 0.3 percent by v/w
(vi) Crude fibre	Not more than 8.0 percent by weight
(vii) Starch	Not more than 2.5 per cent by weight
(viii) Test for argemone oil	Negative

### 2.9.14: Nutmeg (Jaiphal)

1. Nutmeg (Jaiphal) whole means the dried seed (kernel) of Myristica fragrans Houttuyn. It shall be of greyish brown colour but it may be white if it has been subjected to liming. It shall have characteristic aromatic flavour free from foreign odour and mustiness. It shall be free from mould, living and dead insects, insect fragments, and rodent contamination. The product shall be free from added colouring matter.

It shall conform to the following standards:—

(i) Extraneous matter	Absent
(ii) Mace in Nutmeg	Not more than 3.0 percent by weight
(iii) Moisture	Not more than 10.0 percent by weight
(iv) Total ash on dry basis	Not more than 3.0 percent by weight
(v) Water insoluble ash on dry basis	Not more than 1.5 percent by weight
(vi) Ash insoluble in dilute HCl on dry basis.	Not more than 0.5 percent by weight
(vii) Volatile oil content on dry basis	Not less than 6.5 percent by v/w
(viii) Calcium content expressed as Calcium Oxide on dry basis	Not more than 0.35 percent by weight

2. Nutmeg (Jaiphal) powder means the powder obtained by grinding the dried seeds (kernel) or Myristica fragrans Houttuyn. It shall have characteristic aromatic flavour free from foreign odour and mustiness. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The powder shall be free from added colouring matter.

It shall conform to the following standards:—

(i)	Moisture	Not more than 8.0 percent by weight
(ii)	Total ash on dry basis	Not more than 3.0 percent by weight
(iii)	Water insoluble ash on dry basis	Not more than 1.5 percent by weight
(iv)	Ash insoluble in dilute HCl on dry basis	Not more than 0.5 percent by weight
(v)	Volatile oil content on dry basis	Not less than $6.0$ percent by $v/w$
(vi)	Crude Fibre	Not more than 10.0 percent by weight
(vii)	Non volatile ether extract on dry basis	Not less than 25.0 percent by weight

## 2.9.15: Pepper Black (Kalimirch)

1. Pepper Black (Kalimirch) whole means the dried berries of Piper nigrum L., brown to black in colour with a wrinkled pericarp. The berries are generally picked before complete ripening and may be brown, grey or black in colour. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The product shall be free from added colour, mineral oil and any other harmful substances.

It shall conform to the following standards:—

(1)	Extraneous matter	Not more than 1.0 percent by weight
(ii)	Light Berries	Not more than 5.0 percent by weight
(iii)	Pinheads or broken berries	Not more than 4.0 percent by weight
(iv)	Bulk Density (gm/litre)	Not less than 490 gm/litre by weight
(v)	Moisture	Not more than 13.0 percent by weight
(vi)	Total ash on dry basis	Not more than 6.0 percent by weight
(vii)	Non volatile ether extract on dry basis	Not less than 6.0 percent by weight
(vii	i) Volatile oil content on dry basis	Not less than 2.0 percent by v/w
(ix)	Peperine Content on dry basis	Not less than 4.0 percent by weight
(x)	Insect damaged matter (percent by weight)	Not more than 1.0 percent by weight

Explanation:—

- (a) Light Berry means berry that has reached an apparently normal stage of development but the kernel does not exist.
  - (b) Pinhead means berry of very small size that has not developed.
  - (c) Broken berry means berry that has been separated in two or more parts.
- 2. Pepper Black (Kali Mirch) powder means the powder obtained by grinding dried berries of Piper nigrum L without addition to any other matter. It shall have characteristic aromatic flavour free from foreign odour, mustiness or rancidity. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The powder shall be free from added colouring matter, mineral oil and any other harmful substances.

It shall conform to the following standards:—

(i)	Moisture	Not more than 12.5 percent by weight
(ii)	Total ash on dry basis	Not more than 6.0 percent by weight
(iii)	Ash insoluble in dilute HCl on dry basis	Not more than 1.2 percent by weight
(iv)	Crude Fibre on dry basis	Not more than 17.5 percent by weight
(v)	Non volatile ether extract on dry basis	Not less than 6.0 percent by weight
(vi)	Volatile oil content on dry basis	Not less than 1.75 percent by v/w
(vii)	Peperine Content on dry basis	Not less than 4.0 percent by weight

3. Light Black Pepper means the dried berries of Piper nigrum L. dark brown to dark black in colour. It shall be well dried and free from mould, living and dead insects, insect fragments, rodent contamination.

It shall conform to the following standards:—

(i) Extraneous matter
 Not more than 1.0 percent by weight
 (ii) Other Foreign edible seeds
 Not more than 2.0 percent by weight

4. Pinheads shall be wholly derived from the spikes of piper nigrum L. They shall be reasonably dry and free from insects. The colour shall be from dark brown to black. It shall be free from added colouring matter.

It shall conform to the following standards:—

Extraneous matter Not more than 1.0 percent by weight

# 2.9.16: Poppy (Khas Khas)

1. Poppy (Khas Khas) whole means the dried mature seeds of Papaver somniferum L. It may be white or greyish in colour with characteristic flavour free from off flavour, mustiness and rancidity. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The product shall be free from added colouring matter and any other harmful substances.

It shall conform to the following standards:—

(i) Extraneous matter
 Not more than 2.0 percent by weight
 (ii) Moisture
 Not more than 11.0 percent by weight
 (iii) Non volatile ether extract on dry basis
 Not less than 40.0 percent by weight

### 2.9.17: Saffron (Kesar)

1. Saffron (Kesar) means the dried stigmas or tops of styles of Crocus Sativus Linnaeus. It shall be dark red in colour with a slightly bitter and pungent flavour, free from foreign odour and mustiness. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The product shall be free from added colouring matter.

It shall conform to the following standards:—

(i) Extraneous matter
 (ii) Floral waste
 (iii) Moisture and volatile matter at 103 ± °C
 Not more than 1.0 percent by weight
 Not more than 12.0 percent by weight

(iv) Total ash on dry basis	Not more than 8.0 percent by weight
(v) Ash insoluble in dilute HCl on dry basis	Not more than 1.5 percent by weight
(vi) Solubility in cold water on dry weight Basis	Not less than 65.0 percent by weight
(vii) Bitterness expressed as direct reading of absorbance of picrocrocine at about 257 nm on dry basis	Not less than 30.0 percent by weight
(viii) Safranal expressed as direct reading of absorbance of 330 nm on dry basis	Not less than 20.0 percent by weight and not more than 50.0 percent by weight
(ix) Colouring strength expressed as direct reading of absorbance of 440 nm on dry basis	Not less than 80.0 percent by weight
(x) Total Nitrogen on dry basis	Not more than 2.0 percent by weight
(xi) Crude Fibre on dry basis	Not more than 6.0 percent by weight

Explanation:- Floral waste means yellow filaments that are unattached and separated pollens, stamens, parts of ovaries and other parts of flowers of Crocus sativus Linnaeus.

2. Saffron (Kesar) powder means the powder obtained by crushing dried stigmas of Crocus Sativus Linnaeus. It shall be dark red in colour with a slightly bitter and pungent flavour, free from foreign odour and mustiness.

It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The powder shall be free from added colouring matter.

It shall conform to the following standards:—

(i) Moisture and volatile matter	Not more than 10.0 percent by weight	
(ii) Total ash on dry basis	Not more than 8.0 percent by weight	
(iii) Acid insoluble ash on dry basis	Not more than 1.5 percent by weight	
(iv) Solubility in cold water on dry weight basis	Not more than 65.0 percent by weight	
(v) Bitterness expressed as direct reading of absorbance of picrocrocine at about 257 nm on Dry basis	Not less than 30.0 percent by weight	
<ul><li>(vi) Safranal expressed as direct reading of absorbance of 330 nm on dry basis</li></ul>	Not less than 20.0 percent by weight and not more than 50.0 percent by weight	
(vii) Colouring strength expressed as direct reading of absorbance of 440 nm on dry basis	Not less than 80.0 percent by weight	
(viii) Total Nitrogen on dry basis	Not more than 3.0 percent by weight	
(ix) Crude Fibre on dry basis	Not more than 6.0 percent by weight	

# 2.9.18: Turmeric (Haldi)

1. Turmeric (Haldi) whole means the primary or secondary rhizomes commercially called bulbs or fingers of Curcuma Longa L. The rhizomes shall be cured by soaking them in boiling water and then drying them to avoid regeneration. The rhizome be in natural state or machine polished. The product shall have characteristic odour and flavour and shall be free from mustiness or other foreign flavours. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The product shall be free from Lead Chromate added starch and any other extraneous colouring matter.

It shall conform to the following standards:—

(i) Extraneous matter	Not more than 1.0 percent by weight
(ii) Defective Rhizomes	Not more than 5.0 percent by weight
(iii) Moisture	Not more than 12.0 percent by weight
(iv) Insect damaged matter	Not more than 1.0 percent by weight
(v) Test for lead chromate	Negative

Explanation: Defective rhizomes consist of shrivelled fingers and or bulbs internally damaged, hollow or porous rhizomes scorched by boiling and other types of damaged rhizomes.

2. Turmeric (Haldi) powder means the powder obtained by grinding dried rhizomes or bulbous roots of Curcuma Longa L. The powder shall have characteristic odour and flavour and shall be free from mustiness or other foreign odour. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The powder shall be free from any added colouring matter including Lead Chromate and morphologically extraneous matter including foreign starch.

It shall conform to the following standards:—

(i) Moisture
 Not more than 10.0 percent by weight

 (ii) Total ash on dry basis
 Not more than 9.0 percent by weight

 (iii) Ash insoluble in dil. HCl on dry basis
 Not more than 1.5 percent by weight

 (iv) Colouring power expressed as curcuminoid content on dry basis

Not less than 2.0 percent by weight

(v) Total Starch Not more than 60.0 percent by weight

(vi) Test for lead chromate Negative

#### 2.9.19: CURRY POWDER

1. CURRY POWDER means the powder obtained from grinding clean, dried and sound spices belonging to the group of aromatic herbs and seeds such as black pepper, cinnamon, cloves, coriander, cardamom, chillies, cumin seeds, fenugreek, garlic, ginger, mustard, poppy seeds, turmeric, mace, nutmeg, curry leaves, white pepper, saffron and aniseeds. The material may contain added starch and edible common salt. The proportion of spices used in the preparation of curry powder shall be not less than 85.0 per cent by weight. The powder shall be free from dirt, mould growth and insect infestation. It shall be free from any added colouring matter and preservatives other than edible common salt.

The curry powder shall also conform to the following standards:—

Moisture

Not more than 14.0 percent by weight

Volatile oil

Not less than 0.25 percent (v/w) on dry basis

Non-volatile ether extract

Not less than 7.5 per cent by weight on dry basis.

Edible common salt

Not more than 5.0 per cent by weight on dry basis

Ash insoluble in dilute HCl

Not more than 2.0 per cent by weight on dry basis.

Crude Fibre

Not more than 15.0 percent by weight on dry basis

Lead Not more than 10.0 p.p.m on dry basis

## 2.9.20: MIXED MASALA

1. MIXED MASALA (WHOLE) means a mixture of clean, dried and sound aromatic herbs and spices. It may also contain dried vegetables and/or fruits, oilseeds, garlic, ginger, poppy seeds and curry leaves. It shall be free from added colouring matter. It shall be free from mould growth and insect infestation. The proportion of extraneous matter shall not exceed five per cent by weight, out of which the proportion of organic matter including foreign edible seeds and inorganic matter shall not exceed three per cent and two per cent respectively.

### 2.9.21: Aniseed (Saunf)

1. Aniseed (Saunf) whole means the dried and mature fruit of Pimpinella anisum L. It shall have characteristic aromatic flavour and shall be free from mustiness. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The product shall be free from added colouring matter and harmful substances.

It shall conform to the following standards:—

(i) Extraneous matter Not more than 2.0 percent by weight
 (ii) Shrivelled, immature, damaged / insect damaged / broken fruit
 Not more than 5.0 percent by weight

(iii) Moisture Not more than 12.0 percent by weight

(iv) Total ash on dry basis

(v) Ash insoluble in dilute HCl on dry basis

Not more than 9.0 percent by weight

Not more than 1.5 percent by weight

(vi) Volatile oil content on dry basis

Not less than 1.0 percent by v/w

(vii) Insect damaged matter

Not more than 1.0 percent by weight

(viii) Foreign edible seeds

Not more than 2.0 percent by weight

## 2.9.22: Ajowan (Bishops seed)

1. Ajowan (Bishops seed) means the dried ripe fruits (seeds) of Trachyspermum ammi. L Sprague. It shall have characteristic aromatic flavour and shall be free from mustiness. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The product shall be free from added colouring matter and any other harmful substances.

It shall conform to the following standards:—

(i)	Moisture	Not more than 11.0 percent by weight
(ii)	Extraneous matter	Not more than 2.0 percent by weight
(iii)	Shrivelled / Damaged / insect damaged / broken fruit	Not more than 2.0 percent by weight
(iV)	Volatile oil content on dry basis	Not less than 1.5 percent v/w

## 2.9.23: Dried Mango Slices

1. Dried Mango Slices--Means the dried wholesome, edible part of raw mango fruit with or without the outer skin. It shall be free from fungus, moulds and insect infestation, rodent contamination, added colouring, flavouring matter. It shall also be free from deleterious substances injurious to health. It shall not contain any preservative except edible common salt which may be added to the extent of 5 per cent by weight on dry basis. It shall have characteristic taste and flavour. The proportion of extraneous substance shall not exceed 4 per cent by weight out of which inorganic matter shall not exceed 2 per cent by weight.

It shall also conform to the following standards, namely:—

Moisture Not more than 12 per cent by weight.

Damaged slices Not more than 5 per cent by weight.

Seed Coatings Not more than 6 per cent by weight.

## Explanation:

- (i) Seed coatings shall be exterior covering of the seed.
- (ii) Damaged slices mean the slices that are eaten by weevils or other insects and includes slices internally damaged by fungus, moisture or heating.

#### 2.9.24 Dried Mango Powder (Amchur)

1. Dried Mango Powder (Amchur)--Means the powder obtained by grinding clean and dried mango slices having characteristic taste and flavour. It shall be free from musty odour and objectionable flavour, rodent contamination, mould, fungus and insect infestation, extraneous matter and added colouring, flavouring matter. It shall also be free from deleterious substances injurious to health. It shall not contain any preservative except edible common salt which may be added to the extent of 5 per cent by weight on dry basis.

It shall also conform to the following standards, namely:—

(a)	Moisture	Not more than 12 per cent by Weight
(b)	Total ash (salt free basis)	Not more than 6 per cent by weight
(c)	Ash insoluble in dilute HCl	Not more than 1.5 per cent by weight
(d)	Crude fibre	Not more than 6 per cent by weight
(e)	Acidity as anhydrous tartaric acid	Not less than 12 per cent and not more than
		26 percent by weight

## 2.9.25: Pepper White

1. Pepper White whole means the dried berries of Piper nigrum L. from which the outer pericap is removed with or without preliminary soaking in water and subsequent drying, if necessary. The berries shall be light brown to white in colour with a smooth surface. The berries on grinding shall have characteristic aromatic flavour and shall be free from mustiness. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The product shall be free from added colouring matter and any other harmful substances.

It shall conform to the following standards:—

(i) Extraneous matter	Not more than 0.8 percent by weight
(ii) Broken Berries	Not more than 3.0 percent by weight
(iii) Black berries	Not more than 5.0 percent by weight
(iv) Bulk Density (gm/litre)	Not less than 600 percent by weight
(v) Moisture	Not more than 13.0 percent by weight
(vi) Total ash on dry basis	Not more than 3.5 percent by weight
(vii) Non Volatile ether extract on dry basis	Not less than 6.5 percent by weight
(viii) Volatile oil content on dry basis	Not less than 1.0 percent by v/w
(ix) Peperine Content on dry basis	Not less than 4.0 percent by weight
(x) Insect damaged matter	Not more than 1.0 percent by weight

Explanation:- (a) Broken berries means berry that has been separated in two or more parts.

- (b) Black Berry means berry of dark colour generally consisting of black pepper berry whose pericarp has not been fully removed.
- 2. Pepper White powder means the powder obtained by grinding dried berries of Piper nigrum L. from which the outer pericarp is removed and to which no foreign matter is added. It shall have characteristic aromatic flavour and shall be free from mustiness. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The powder shall be free from added colouring matter and any other harmful substances.

It shall conform to the following standards:—

(i) Moisture	Not more than 13.0 percent by weight
(ii) Total ash on dry basis	Not more than 3.5 percent by weight
(iii) Ash insoluble in dilute HCl on dry basis	Not more than 0.3 percent by weight
(iv) Crude fibre on dry basis	Not more than 6.5 percent by weight
(v) Non Volatile ether extract on dry basis	Not less than 6.5 percent by weight
(vi) Volatile oil content on dry basis	Not less than 0.7 percent by v/w
(vii) Peperine Content on dry basis	Not less than 4.0 percent by weight

# 2.9.26: Garlic (Lahsun)

1. Dried (Dehydrated) Garlic (Lahsun) means the product obtained by drying by any suitable method which ensures characteristics of fresh garlic on rehydration the cloves of Allium sativum L. without bleaching or precooking. It shall be white to pale cream in colour, free from scorched, toasted and baked particles. It may be whole, sliced, quarters, pieces, flakes, kibbled, granules or powdered. The product on rehydration shall have characteristic pungent of odour of garlic, free from off odour, mustiness fermentation and rancidity. It shall be free from mould, living and dead insects, insect fragments, rodent contamination and fungal infection. The products shall be free from added colouring matter and any other harmful substances. It shall be free from stalks, peels, stems, and extraneous matter. When in powdered form, it shall be free flowing and free from agglomerates.

The products may contain food additives permitted in these regulations including Appendix - A and it shall conform to the following standards, namely:—

Extraneous matter Not more than 0.5 percent (ii) Moisture a. In case of powdered Garlic Not more than 5.0 percent by weight b. other than powdered Garlic Not more than 8.0 percent by weight Not more than 5.0 percent by dry weight (iii) Total ash on dry basis (iv) Ash insoluble in dil HCl Not more than 0.5 percent by weight Not less than 70.0 and not more than 90.0 (v) Cold water soluble extract on dry basis percent by weight

(vi) Volatile organic sulphur compound on dry basis Not less than 0.3 percent by weight

(vii) Peroxidase test Negative

# 2.9.27: Celery

1. Celery whole means the dried ripe fruits (seeds) of Apium graveoleans L. It shall be of uniform colour with characteristic aromatic flavour and shall be free from mustiness. It shall be free from mould, living and dead insects, insect fragments, rodent contamination. The product shall be free from added colouring matter and any other harmful substances.

It shall conform to the following standards:—

(i) Extraneous matter Not more than 2.0 percent by weight (ii) Moisture Not more than 10.0 percent by weight

#### 2.9.28: Dehydrated Onion (Sukha Pyaj)

1. Dehydrated Onion (Sukha Pyaj) - means the product obtained by removal of most moisture by any acceptable method which ensures characteristics of fresh onions on rehyderation, from sound bulbs of Allium cepa.L. free from mould, disease, outer skin, leaves and roots. The product may be whole or in the form of slices, rings, flakes, pieces, small grits or powder. The product may be white/cream/pink or red in colour, free from stalks, peals, stems and extraneous matters and scorched particles. The finished product shall be free from discolouration or enzymatic reaction. The product on rehyderation shall be of characteristic flavour, free from foreign and off flavour, mustiness, fermentation and rancid flavour.

It shall be free from mould, living and dead insects, insect fragments and rodent contamination. The product shall be free from added colouring matter and any other harmful substances. When in powdered form, it shall be free flowing and free from agglomerates.

The products may contain food additives permitted in these regulations including Appendix - A and it shall conform to the following standards, namely:—

Extraneous matter Not more than 0.5 percent by weight Moisture: (a) In case of powdered onion Not more than 5.0 percent by weight (b) Other than powdered onion Not more than 8.0 percent by weight Total Ash on dry basis Not more than 5.0 percent by weight Ash insoluble in dil HCl Not more than 0.5 percent by weight Peroxidase

Negative

## 2.9.29 Asafoetida

ASAFOETIDA (Hing or Hingra) means the oleogumresin obtained from the rhizome and roots of Ferula alliaces, Ferula rubricaulis and other species of Ferula. It shall not contain any colophony resin, galbonum resin, ammoniaccum resin or any other foreign resin. Hing shall conform to the following standards, namely:

- (1) Total ash content shall not exceed 15 per cent by weight.
- (2) Ash insoluble in dilute hydrochloric acid shall not exceed 2.5 per cent by weight.
- (3) The alcoholic extract (with 90 per cent alcohol) shall not be less than 12 per cent as estimated by the U.S.P. 1936 method.
  - (4) Starch shall not exceed 1 per cent by weight.

Hingra shall conform to the following standards namely:—

- (1) The total ash content shall not exceed 20 per cent by weight.
- (2) Ash insoluble in dilute hydrochloric acid shall not exceed 8 per cent by weight.
- (3) The alcoholic extract (with 90 per cent alcohol) shall not be less than 50 per cent as estimated by the U.S.P. 1936 method.
  - (4) Starch shall not exceed 1 per cent by weight.

Compounded asafoetida or Bandhani Hing is composed of one or more varieties of asafoetida (Irani or Pathani Hing or both) and gum arabic, edible starches or edible cereal flour.

### It shall not contain:—

- (a) colophony resin,
- (b) galbanum resin,
- (c) ammoniaccum resin,
- (d) any other foreign resin,
- (e) coal tar dyes,
- (f) mineral pigment,
- (g) more than 10 per cent total ash content,
- (h) more than 1.5 per cent ash insoluble in dilute hydrochloric acid,
- (i) less than 5 per cent alcoholic extract, (with 90 per cent of alcohol) as estimated by the U.S.P. 1936 method.

## 2.9.30 EDIBLE COMMON SALT:

1. EDIBLE COMMON SALT means a crystalline solid, white, pale, pink or light grey in colour free from contamination with clay, grit and other extraneous adulterant and impurities. It shall not contain moisture in excess of six per cent of the weight of the undried sample. The sodium chloride content (as NaCl) and matter soluble in water other than sodium chloride on dry weight basis shall be as specified in columns (2) and (3) of the Table below against the period of validity mentioned in the corresponding entry in column (1) of the said Table. The matter insoluble in water shall not exceed 1.0 per cent by weight on dry weight basis.

Period of Validity	Minimum percentageof sodium chloridecontent as NaCl(on dry basis)	Maximum Percentageof matter solublein water other than sodium chloride (on dry basis)
Upto 31-3-1982	94.0	5.0
From 1-4-1982 to 31-3-1983	94.5	4.5
From 1-4-1983 to 31-3-1984	95.0	4.0
From 1-4-1984 to 31-3-1985	95.5	3.5
From 1-4-1985 onwards	96.0	3.0

The product may contain food additives permitted in these regulations including Appendix A. The total matter insoluble in water where an anticaking agent has been added shall not exceed 2.2 percent and sodium chloride content on dry basis shall not be less than 97.0 percent by weight.

2. IODISED SALT means a crystalline salt, white or pale, pink or light grey in colour, free from contamination with clay, grit and other extraneous adulterants and impurities. It shall conform to the following standards, namely:—

Moisture Not more than 6.0 per cent by weight of the undried

sample.

Sodium Chloride (NaCl)

Not less than 96.0 per cent by weight on dry basis.

Matter insoluble in water

Not more than 1.0 per cent by weight on dry basis

Matter soluble in water Other than Sodium Chloride Not more than 3.0 per cent by weight on dry basis

Iodine content at-

(a) Manufacture level Not less than 30 parts per million on dry weight basis

(b) Distribution channel including retail level Not less than 15 part per million on dry weight basis.

The product may contain food additives permitted in these regulations including Appendix A. The total matter insoluble in water where an anticaking agent has been added shall not exceed 2.2 percent and sodium chloride content on dry basis shall not be less than 97.0 percent by weight.

3. IRON FORTIFIED COMMON SALT means a crystalline solid, white or pale, pink or light grey in colour, free from visible contamination with clay and other extraneous adulterants and impurities. It shall conform to the following standards namely:—

Moisture Not more than 5.0 per cent by weight

Water insoluble matter Not more than 1.0% on dry

weight basis.

Chloride content as Nacl Not less than 96.5% by weight on dry weight basis

Matter insoluble in dilute HCl Not more than 3.0 % by weight on dry weight basis, (to

be determined by the method specified in IS 253-1970).

Matter soluble in water other than Nacl

Not more than 2.5% on dry weight weight basis

Iron content (as Fe) 850-1100 parts per million.
Phosphorous as Inorganic (PO4) 1500-2000 parts per million

Sulphate as (SO4) Not more than 1.1% by weight.

Magnesium as (Mg) water soluble Not more than 0.10% by weight

pH value in 5% aqueous Solution 2 to 3.5

The product may contain food additives permitted in these regulations including Appendix A. The total matter insoluble in water where an anticaking agent has been added shall not exceed 2.2 percent on dry weight basis.

4. POTASSIUM IODATE means a crystalline powder, white in colour free from impurities. It shall confirm to the following standards namely:—

1.	Potassium Iodate (as KIO3) percent by weight Not less than	99.0
2.	Solubility	Soluble in '30 Parts of water
3.	Iodine (as I) per cent by wt. not more than	0.002
4.	Sulphate (as SO4) per cent by wt. not more than	0.02
5.	Bromate, bromide, chlorate & chloride percent by wt. not more than	0.01
6.	Matter insoluble in water percent by wt. not more than	0.10
7.	Loss on drying percent by wt. not more than	0.1
8.	PH (5 percent solution)	Neutral
9.	Heavy metal (as Pb) ppm not more than	10
10.	Arsenic (as As) ppm not more than	3
11.	Iron (as Fe) ppm not more than	10

5. Iron Fortified Iodized Salt (double fortified salt) means a crushed Crystalline Solid; white or pale or pink pr light grey in colour, free from contamination with clay and other extraneous adulterants and impurities. Salt used for manufacture of double fortified salt shall have minimum 99.0 percent sodium chloride content on dry weight basis and moisture not more than 1.5 percent and it shall conform to the following standards namely:—

Moisture

Not more than 1.5 per cent by weight

Water insoluble matter

Not more than 1.0% on dry weight basis.

Chloride content (as NaCl)

Not less than 97.0% on dry weight basis

Matter insoluble in dilute HCl

Not more than 0.30 % on dry weight basis

Matter soluble in water other than Nacl

Not more than 2.5% on dry weight basis

Iron content (as Fe) 850-1100 parts per million.

Iodine content:

a. Manufacturers level Not less than 30 ppm b. Distribution Channel including Retail level Not less than 15 ppm Phosphorous as  $P_2O_5$  2800-3100 parts per million Sulphate as (SO4) Not more than 1.1% by weight. Magnesium as (Mg) water soluble Not more than 0.10% by weight

pH value in 5% aqueous Solution 3.5 to 5.5

Provided that double fortified salt may contain Sodium Hexametaphosphate (food grade) as stabilizer at concentration of not more than 1.0 percent on dry weight basis.

## 2.10: BEVERAGES, (Other than Dairy and Fruits & Vegetables based)

## 2.10.1: TEA

1. TEA means tea other than Kangra tea obtained by acceptable processes, exclusively from the leaves, buds and tender stems of plant of the Camellia sinensis (L) O. Kuntze. It may be in the form of black or oolong tea. The product shall have characteristic flavour free from any off odour, taint and mustiness. It shall be free from living insects, moulds, dead insects, insect fragments and rodent contamination visible to the naked eye (corrected if necessary for abnormal vision). The product shall be free from extraneous matter, added colouring matter and harmful substances:

Provided that the tea may contain "natural flavours" and "natural flavouring substances" which are flavour preparations and single substance respectively, acceptable for human consumption, obtained exclusively by physical processes from materials of plants origin either in their natural state or after processing for human consumption in packaged tea only. Tea containing added flavour shall bear proper label declaration as provided in regulation 2.4.5 (23) of Food Safety and Standards (Packaging and Labeling) Regulations, 2011. Tea used in the manufacture of flavoured tea shall conform to the standards of tea. The flavoured tea manufacturers shall register themselves with the Tea Board before marketing flavoured tea. Pectinase enzyme can be added up to a level of 0.2% during manufacture as processing aid. The product shall conform to the following requirement in which all the figures given are expressed on the basis of the material oven-dried at  $103\pm2^{\circ}$  C.

(a) Total Ash (m/m)

Not less than 4.0 percent and not more than 8.0 percent

(b) Water Soluble Ash

Not less than 45.0 percent of total ash

Not less than 1.0 percent and not more than 3.0 percent

as KOH (m/m)

Acid-insoluble ash (m/m)

Not more than 1.0 percent

Not more than 1.0 percent

Not less than 1.0 percent

Not more than 1.0 percent

Not more than 1.0 percent

Not more than 1.0 percent

2. KANGRA TEA means tea derived exclusively from the leaves, buds and tender stems of plants of the Camellia sinensis or Camellia tea grown in Kangra and Mandi valleys of Himachal Pradesh. It shall conform to the following specifications namely;

(a)	Total ash determined on tea dried to constant weight at 100°C	4.5 to 9.0 percent by weight
(b)	Total ash soluble in boiling distilled water	Not less than 34 percent of total ash
(c)	Ash insoluble in dilute hydrochloric acid	Not more than 1.2 percent by weight on dry basis.
(d)	Extract obtained by boiling dried tea (dried to constant weight at 100°C) with 100 parts of distilled water for one hour under reflux	Not less than 23 percent.
(e)	Alkalinity of soluble ash expressed as $K_2O$ on dry basis	Not less than 1.0 percent and not more than 2.2 percent
(f)	Crude fibre determined on tea dried to constant weight at 100°C	Not more than 18.5 percent

It shall not contain any added colouring matter It may also contain 0.2 per cent Pectinase enzyme

Provided that tea may contain Natural Flavours and Natural Flavouring Substances which are flavour preparations and single substance respectively, acceptable for human consumption, obtained exclusivley by physical process from materials of plant origin either in their raw state or after processing for human consumption:

Provided further that such tea containing added flavour shall bear proper label declaration as provided in regulation 2.4.5 (23) of Food Safety and Standards (Packaging and Labeling) Regulations, 2011.

Provided also that tea used in the manufacture of flavoured tea shall conform to the standards of tea.

Provided that if tea is sold or offered for sale without any indication as to whether it is Kangra tea or not, the standards or quality of tea prescribed in item regulation 2.10.1 (1) shall apply.

Provided also that Flavoured tea manufacturers shall register themselves with the Tea Board before marketing Flavoured tea;

3. Green Tea means the product derived solely and exclusively, and produced by acceptable processes, notably enzyme, inactivation, rolling or comminution and drying, from the leaves, buds and tender stems of varieties of the species Camellia sinensis (L) O. Kuntze, known to be suitable for making tea for consumption as a beverage. The product shall have characteristic flavour free from any off odour, taint and mustiness. It shall be free from living or dead insects, moulds, insect fragments and rodent contamination visible to the naked eye (corrected if necessary for abnormal vision). The product shall be free from extraneous matter, added colouring matter and harmful substances;

Provided that the tea may contain "natural flavours" and "natural flavouring substances" which are flavour preparations and single substance respectively, acceptable for human consumption, obtained exclusively by physical processes from material of plants origin either in their natural state or after processing for human consumption in packaged tea only. Tea containing added flavour shall bear proper label declaration as provided in regulation 2.4.5 (23) of Food Safety and Standards (Packaging and Labeling) Regulations, 2011. Tea used in the manufacture of flavoured tea shall conform to the standards of tea. The flavoured tea manufacturers shall register themselves with the Tea Board before marketing flavoured tea. The product shall conform to the following requirements in which all the figures given are expressed on the basis of the material oven-dried at  $103\pm2^{\circ}$  C.

Parameter	Limits
(a) Total Ash (m/m)	Not less than 4.0 percent and not more than 8.0 percent
(b) Water-soluble ash	Not less than 45.0 percent of total ash.
(c) Alkalinity of water - soluble	
Ash expressed as KOH (m/m)	Not less than 1.0 percent of total ash and not more than 3.0 percent

(d)	Acid-insoluble ash (m/m)	Not more than 1.0 percent
(e)	Water-extract (m/m)	Not less than 32.0 percent
(f)	Crude fibre (m/m)	Not more than 16.5 percent
(g)	Total catechins (m/m)	Not less than 9.0 percent and not more than 19.0
		percent

#### 2.10.2: COFFEE

- 1. Coffee (green raw or unroasted) means the dried seeds of Coffea arabica, Coffea liberica, Coffee excelsa or Coffea canephora (robusta) with their husks (mesocarp and endocarp) removed.
- 1.1 Roasted coffee means properly cleaned green coffee which has been roasted to a brown colour and has developed its characteristic aroma.
- 1.2. Ground coffee means the powdered products obtained from 'roasted coffee' only and shall be free from husk.
- 1.3. Coffee (green raw or unroasted), 'roasted and ground coffee' shall be free from any artificial colouring, flavouring, facing extraneous matter or glazing substance and shall be in sound, dry and fresh condition, free from rancid or obnoxious flavour.
  - 1.4. Roasted coffee and ground coffee shall conform to the following analytical standards:-

Not more than 5.0 percent Moisture (on dry basis) m/m

Total Ash (on dry basis) m/m 3.0 to 6.0 percent

Acid insoluble ash (on dry basis) m/m Not more than 0.1 percent

Water soluble ash (on dry basis) m/m Not less than 65 percent of total ash

Alkainity of soluble ash in milliliters of

0.1 N hydrochloric acid per gram of material (on dry basis) m/m

Aqueous extracts on dry basis m/m Not less than 26.0 and not more than 35.0 percent

Not less than 3.5 ml & Not more than 5.0 ml

Caffeine (anhydrous)(on dry basis) m/m Not less than 1.0 percent

2. Soluble Coffee Powder means coffee powder, obtained from freshly roasted and ground pure coffee beans. The product shall be in the form of a free flowing powder or shall be in the agglomerated form (granules) having colour, taste and flavour characteristic of coffee. It shall be free from impurities and shall not contain chicory or any other added substances.

It shall conform to the following standards:

(i) Moisture (on dry basis) m/m Not more than 4.0 percent (ii) Total ash (on dry basis) m/m Not more than 12.0 percent (iii) Caffeined content (on dry basis) m/m Not less than 2.8 percent

(iv) Solubility in boiling water Dissolves readily in 30 seconds with moderate

stirring

(v) Solubilty in cold water at 16±2°C Soluble with moderate stirring in 3 minutes

## 2.10.3: CHICORY

1. Chicory means the roasted chicory powder obtained by roasting and grinding of the cleaned and dried roots of chicorium intybus Lin with or without the addition of edible fats and oils or sugar, like glucose or sucrose in proportion not exceeding 2.0 percent by weight in aggregate. It shall be free from dirt, extraneous matter, artificial colouring and flavouring agents.

It shall conform to the following standards, namely:—

(i) Total ash (on dry basis) m/m Not less than 3.5 percent and Not more than 8.0

percent

(ii) Acid insoluble ash (on dry basis) m/m Not more than 2.5 percent

in diluted Hcl

(iii) Aqueous extracts (on dry basis) m/m Not less than 55.0 percent

#### 2.10.4: COFFEE - CHICORY MIXTURE

1. Coffee - Chicory Mixture means the product prepared by mixing roasted and ground coffee and roasted and ground chicory and shall be in a sound, dry and dust free condition with no rancid or obnoxious flavour. It shall be in the form of a free flowing powder having the colour, taste and flavour characteristic of coffee - chicory powder. It shall be free from any impurities and shall not contain any other added substance. The coffee content in the mixture shall not be less than 51 per cent by mass. The percentage of coffee and chicory used shall be marked on the label as provided in Regulation 2.4.5 (1) (i) of Food Safety and Standards (Packaging and Labeling) Regulations, 2011.

It shall conform to the following standards, namely:—

(i) Moisture
 (ii) Total ash on dry basis
 (iii) Acid insoluble ash on dry basis
 (iv) Caffeine content on dry basis
 (v) Aqueous extracts
 Not more than 0.6 per cent.
 (v) Aqueous extracts
 Not more than 0.6 per cent.
 (v) Aqueous extracts

2. Instant Coffee - Chicory Mixture means the product manufactured from roasted and ground coffee and roasted and ground chicory. It shall be in sound dry and dust free condition with no rancid or obnoxious flavour. It shall be in the form of a free flowing powder or shall be in the agglomerated (granules) form having the colour, taste and flavour characteristics of coffee chicory powder. It shall be free from any impurities and shall not contain any other added substance. The coffee content in the mixture shall not be less than 51 per cent by mass on dry basis. The percentage of coffee and chicory used shall be marked on the label as provided in Regulation 2.4.5 (1) (ii) of Food Safety and Standards (Packaging and Labeling) Regulations, 2011.

It shall conform to the following standards, namely:—

(i) Moisture
 (ii) Total ash on dry basis
 (iii) Acid insoluble ash on dry basis
 Not more than 10 per cent.
 Not more than 0.6 per cent.

(iv) Caffeine (anhydrous) Not less than 1.4 per cent on dry basis.

(v) Solubility in boiling water Dissolves readily in 30 seconds with moderate

stirring

(vi) Solubility in cold water at 16 ± 20C Soluble with moderate stirring in 3 minutes

## 2.10.5 Beverages - ALCOHOLIC

1. TODDY: Toddy means the sap from coconut, date, toddy palm tree or any other kind of palm tree which has undergone alcoholic fermentation. It shall be white cloudy in appearance which sediments on storage and shall possess characteristic flavour derived from the sap and fermentation without addition of extraneous alcohol. It shall be free from added colouring matter, dirt, other foreign matter or any other ingredient injurious to health. It shall also be free from chloral hydrate, paraldehyde, sedative, tranquilizer and artificial sweetener.

It shall also conform to the following standards, namely:

Alcoholic content Not less than 5 percent (v/v)

Total acid as Tartaric acid (expressed in terms of Not less than 400 grams

100 litres of absolute alcohol)

Volatile acid as Acetic acid expressed in terms of 100 litres of absolute alcohol)

Not more than 100 grams

#### 2.10.6 BEVERAGES NON-ALCOHOLIC - CARBONATED

- 1. CARBONATED WATER means water conforming to the standards prescribed for Packaged Drinking Water under Food Safety and Standard Act, 2006 impregnated with carbon dioxide under pressure and may contain any of the following singly or in combination:
  - 1. Sugar, liquid glucose, dextrose monohydrate, invert sugar, fructose, honey, fruits and vegetables extractives and permitted flavouring, colouring matter, preservatives, emulsifying and stabilising agents, citric acid, fumaric acid and sorbitol, tartaric acid, phosphoric acid, lactic acid, ascorbic acid, malic acid, edible gums such as guar, karaya, arabic carobean, furcellaran, tragacanth, gum ghatti, edible gelatin, albumin, licorice and its derivatives, salts of sodium, calcium and magnesium, vitamins, Caffeine not exceeding 145 parts per million, Estergum (Glycerol ester of wood resin) not exceeding 100 parts per million, Gellan Gum at GMP level and quinine salts not exceeding 100 parts per million (expressed as quinine sulphate). It may also contain Saccharin Sodium not exceeding 100 ppm or Acesulfame-K not exceeding 300 ppm or Aspertame (methyl ester) not exceeding 700 ppm. or sucralose not exceeding 300 ppm or Neotame not exceeding 33 ppm.

Provided that the quantity of added sugar shall be declared on the container / bottle and if no sugar is added that also shall be declared on the container/bottle as laid down in labelling Regulations 2.4.5 (24,25,26, 28 and 29) of Food Safety and Standards (Packaging and Labeling) Regulations, 2011. In case of returnable bottles, which are recycled or refilling the declaration of quantity of added sugar and no sugar added may be given on the crown.

Provided also that the declaration of 'no sugar added' shall not be applicable for 'carbonated water (plain soda)'.

Provided also that the products which contain aspertame, acesulfame or any other artificial sweetener for which special labeling provisions have been provided under regulations 2.4.5 (24,25,26, 28 and 29) of Food Safety and Standards (Packaging and Labeling) Regulations, 2011, shall not be packed, stored, distributed or sold in returnable containers.

It shall conform to the following requirements, namely—

- (1) Total plate count per ml not more than that.....50..cfu..
- (2) Coliform count in 100 ml .....0.....cfu...
- (3) Yeast and mould count per ml not more than... 2.....cfu

Provided further estergum used in carbonated water shall have the following standards, namely:—

Glycerol esters of wood rosins commonly known as ester-gum is hard yellow to pale amber coloured solid. It is a complex mixture of tri and diglycerol esters of rosin acids from wood rosin. It is produced by the esterification of pale wood rosin with food grade glycerol. It is composed of approximately 90 per cent rosin acids and 10 per cent neutrals (non-acidic compounds). The resin acid fraction is a complex mixture of isomeric diterpeniod monocarboxylic acids having the typical molecular formula of  $\rm C_{20}\,H_{30}\,O_2$  chiefly abietic acid. The substance is purified by steam stripping or by counter-current steam distillation.

# Identification:

Solubility-Insoluble in water, soluble in acetone and in Benzene.

Infra Red Spectrum-Obtain the infra-red spectram of a thin film of the sample deposited on a potassium bromide plate-scan between 600 and 4000 wave numbers. Compare with typical spectrum obtained from pure estergum.

Test for absence of till oil rosin (Sulphur test)-Pass the test as given below:

When sulphur-containing organic compounds are heated in the presence of sodium formate, the sulphur is converted to hydrogen sulfide which can readily be detected by the use of lead acetate paper. A positive test indicates the use of till oil rosin instead of wood rosin.

Apparatus-Test Tube: Use a standard, 10x75 mm, heat-resistant, glass test tube, Burner - Bunsen: A small size burner of the microflame type is preferred.

#### Reagents

Sodium Formate Solution: Dissolve 20g of reagent grade sodium formate, NaOOCH, in 100 ml of distilled water.

Lead Acetate Test Paper: Commercially available from most chemical supply houses.

*Procedure*-Weigh 40-50 mg of sample into a test tube and 1-2 drops of sodium formate solution. Place a strip of lead acetate test paper over the mouth of the test tube. Heat the tube in the burner flame until fumes are formed that contact the test paper. Continue heating for 2-5 minutes. There must be no formation of a black spot of lead sulphide indicating the presence of sulphur containing compounds.

Detection Limit: 50 mg/kg sulphur).

Drop softening point-Between 880 C and 960 C.

Arsenic-Not more than 3ppm.

Lead-Not more than 10ppm.

Heavy metals (as lead)-Not more than 40 ppm.

Acid value- Between 3 and 9.

Hydroxyl number-Between 15 and 45.

#### 2.10.7 Mineral water

- 1. Mineral water means includes all kinds of Mineral Water or Natural mineral water by whatever name it is called and sold.
  - 2. Description and Types of Mineral water.
    - (i) Natural mineral water is water clearly distinguished from ordinary drinking water because -
    - (a) it is characterized by its content of certain mineral salts and their relative proportions and the presence of trace elements or of other constituents;
    - (b) it is obtained directly from natural or drilled sources from underground water bearing strata and not from Public water supply for which all possible precautions should be taken within the protected perimeters to avoid any pollution of, or external influence on, the chemical and physical qualities of natural mineral water.
    - (c) of the constancy of its composition and the stability of its discharge and its temperature, due account being taken of the cycles of minor natural fluctuations;
    - (d) it is collected under conditions which guarantee the original microbiological purity and chemical composition of essential components;
      - (e) it is packaged close to the point of emergence of the source with particular hygienic precautions;
      - (f) it is not subjected to any treatment other than those permitted by this standard;
  - (ii) Naturally Carbonated Natural Mineral Water A naturally carbonated natural mineral water is a natural mineral water which, after possible treatment as given hereunder and re-incorporation of gas from the same source and after packaging taking into consideration usual technical tolerance, has the same content of carbondioxide spontaneously and visibly given off under normal conditions of temperature and pressure.
  - (iii) Non-Carbonated Natural Mineral Water-A non-carbonated natural mineral water is a natural mineral water which, by nature and after possible treatment as given hereunder and after packaging taking into consideration usual technical tolerance, does not contain free carbon dioxide in excess of the amount necessary to keep the hydrogen carbonate salts present in the water dissolved.
  - (iv) Decarbonated Natural Mineral Water A decarbonated natural mineral is a natural mineral water which, after possible treatment as given hereunder and after packaging, has less carbon dioxide content than that at emergence and does not visibly and spontaneously give off carbon dioxide under normal conditions of temperature and pressure.
  - (v) Natural Mineral Water Fortified with Carbon Dioxide from the Source A natural mineral water fortified with carbon dioxide from the source is a natural mineral water which, after possible treatment as given hereunder and after packaging, has more carbon dioxide content than that at emergence.

- (vi) Carbonated Natural Mineral Water A carbonated natural mineral water is a natural mineral water which, after possible treatment as given hereunder and after packaging, has been made effervescent by the addition of carbon dioxide from another origin.
- 2. Treatment and handling:- Treatment permitted includes separation from unstable constituents, such as compounds containing iron, manganese, sulphur or arsenic, by decantation and/or filtration, if necessary, accelerated by previous aeration.

The treatments provided may only be carried out on condition that the mineral content of the water is not modified in its essential constituents, which give the water its properties.

The transport of natural mineral waters in bulk containers for packaging or for any other process before packaging is prohibited. Natural Mineral water shall be packaged in clean and sterile containers.

The source on the point of emergence shall be protected against risks of pollution.

The installation intended for the production of natural mineral waters shall be such as to exclude any possibility of contamination. For this purpose, and in particular —

- (a) the installations for collection, the pipes and the reservoirs shall be made from materials suited to the water and in such a way as to prevent the introduction of foreign substances into the water,
- (b) the equipment and its use for production, especially installations for washing and packaging, shall meet hygienic requirements;
- (c) if, during production it is found that the water is polluted, the producer shall stop all operations until the cause of pollution is eliminated;
- (d) The related packaging and labelling requirements are provided in the Regulation 2.1.2, 2.2.1 and 2.4.5 of Food Safety and Standards (Packaging and Labeling) Regulations, 2011.
- 3. All Mineral Water shall conform to the following standards, namely:—

Sl.No.	. Characteristic	Requirements
(1)	(2)	(3)
(1)	Colour, hazen unit/true colour unit	not more than 2
(2)	Odour	Agreeable
(3)	Taste	Agreeable
(4)	Turbidity	Not more than 2 nephelometric turbidity unit (NTU)
(5)	Total Dissolved Solids	150-700 mg/litre
(6)	рН	6.5-8.5
(7)	Nitrates (as NO <sub>3</sub> )	Not more than 50 mg/litre
(8)	Nitrites (as NO <sub>2</sub> )	Not more than 0.02 mg/litre
(9)	Sulphide (as H <sub>2</sub> S)	Not more than 0.05 mg/litre
		Not more than 0.05 mg/litre
(10)	Mineral oil	Absent
(11)	Phenolic compounds (as C <sub>6</sub> H <sub>5</sub> OH)	Absent
(12)	Manganese (as Mn)	Not more than 2.0 mg/litre
(13)	Copper (as Cu)	Not more than 1 mg/litre
(14)	Zinc (as Zn)	Not more than 5 mg/litre
(15)	Fluoride (as F)	Not more than 1 mg/litre
(16)	Barium (as Ba)	Not more than 1.0 mg/litre
(17)	Antimony (as Sb)	Not more than 0.005 mg/litre
(18)	Nickel (as Ni)	Not more than 0.02 mg/litre

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(19)	Borate (as B)	Not more than 5 mg/litre
(20)	Surface active agents	Not detectable
(21)	Silver (as Ag)	Not more than 0.01 mg/litre
(22)	Chlorides (as Cl)	Not more than 200 mg/litre
(23)	Sulphate (as SO <sub>4</sub> )	Not more than 200 mg/litre
(24)	Magnesium (as Mg)	Not more than 50 mg/litre
(25)	Calcium (as Ca)	Not more than 100 mg/litre
(26)	Sodium (as Na)	Not more than 150 mg/litre
(27)	Alkalinity (as HCO <sub>3</sub> )	75-400 mg/litre
(28)	Arsenic (as As)	Not more than 0.05 mg/litre
(29)	Cadmium (as Cd)	Not more than 0.003 mg/litre
(30)	Cyanide (as CN)	Absent
(31)	Chromium (as Cr)	Not more than 0.05 mg/litre
(32)	Mercury (as Hg)	Not more than 0.001 mg/litre
(33)	Lead (as Pb)	Not more than 0.01 mg/litre
(34)	Selenium (as Se)	Not more than 0.05 mg/litre
(35)	Poly nuclear aromatic hydrocarbons	Not Detectable
(36)	Polychlorinated biphenyle (PCB)	Not detectable
(37)	Pesticide Residue	below detectable limits
(38)	"Alpha" activity	Not more than 0.1 Bacquerel/litre (Bq)
(39)	"Beta" activity	Not more than 1 Bacquerel/litre (Bq)]
(40)	Yeast and mould counts	Absent
(41)	Salmonella and Shigella	Absent
(42)	E.Coli or thermotolerant Coliforms 1 x 250 ml	Absent
(43)	Total coliform bacteria A x 250 ml	Absent
(44)	Fecal streptococci and Staphylococcus aureus 1 x 250 ml	Absent
(45)	Pseudomonas aeruginosa 1 x 250 ml	Absent
(46)	Sulphite-reducing anaerobes 1 x 50 ml	Absent
(47)	Vibrocholera 1 x 250 ml	Absent
(48)	V Paraheamolyticus 1 x 250 ml	Absent

2.10.8 Packaged drinking water (other than Mineral water):- means water derived from surface water or underground water or sea water which is subjected to hereinunder specified treatments, namely, decantation, filteration, combination of filteration, aerations, filteration with membrane filter depth filter, cartridge filter, activated carbon filteration, de-mineralisation, re-mineralisation, reverse osmosis and packed after disinfecting the water to a level that shall not lead to any harmful contamination in the drinking water by means of chemical agents or physical methods to reduce the number of microorganisms to a level beyond scientifically accepted level for food safety or its suitability:

Provided that sea water, before being subjected to the above treatments, shall be subjected to desalination and related processes

The related packaging and labelling requirements are provided in regulation 2.1.2, 2.2.1 and 2.4.5 of Food Safety and Standards (Packaging and Labeling) Regulations, 2011.

It shall conform to the following standards namely:

Sl.No.	Characteristic	Requirements
(1)	(2)	(3)
(1)	Colour	not more than 2 Hazen Units/ True Colour Units
(2)	Odour	Agreeable
(3)	Taste	Agreeable
(4)	Turbidity	Not more than 2 nephelometric turbidity unit (NTU)
(5)	Total Dissolved Solids	Not more than 500 mg/litre
(6)	pH	6.5-8.5
(7)	Nitrates (as NO <sub>3</sub> )	Not more than 45 mg/litre
(8)	Nitrites (as NO <sub>2</sub> )	Not more than 0.02 mg/litre
(9)	Sulphide (as H <sub>2</sub> S)	Not more than 0.05 mg/litre
(10)	Mineral Oil	Absent
(11)	Phenolic compounds (as C <sub>6</sub> H <sub>5</sub> OH)	Absent
(12)	Manganese (as Mn)	Not more than 0.1 mg/litre
(13)	Copper (as Cu)	Not more than 0.05 mg/litre
(14)	Zinc (as Zn)	Not more than 5 mg/litre
(15)	Fluoride (as F)	Not more than 1.0 mg/litre
(16)	Barium (as Ba)	Not more than 1.0 mg/litre
(17)	Antimony (as Sb)	Not more than 0.005 mg/litre
(18)	Nickel (as Ni)	Not more than 0.02 mg/litre
(19)	Borate (as B)	Not more than 5 mg/litre
(20)	Anionic surface active agents (as MBAS)	Not more than 0.2 mg/litre
(21)	Silver (as Ag)	Not more than 0.01 mg/litre
(22)	Chlorides (as Cl)	Not more than 200 mg/litre
(23)	Sulphate (as SO <sub>4</sub> )	Not more than 200 mg/litre
(24)	Magnesium (as Mg)	Not more than 30 mg/litre
(25)	Calcium (as Ca)	Not more than 75 mg/litre
(26)	Sodium (as Na)	Not more than 200 mg/litre
(27)	Alkalinity (as HCO <sub>3</sub> )	Not more than 200 mg/litre
(28)	Arsenic (as As)	Not more than 0.05 mg/litre
(29)	Cadmium (as CD)	Not more than 0.01 mg/litre
(30)	Cyanide (as CN)	Absent
(31)	Chromium (as Cr)	Not more than 0.05 mg/litre
(32)	Mercury (as Hg)	Not more than 0.001 mg/litre
( )		

(1)	(2)	(3)
(34)	Selenium (as Se)	Not more than 0.01 mg/litre
(35)	Iron (as Fe)	Not more than 0.1 mg/litre
(36)	Poly nuclear aromatic Hydrocarbons	Not detectable
(37)	Polychlorinated biphenyle (PCB)	Not detectable
(38)	Aluminium (as Al)	Not more than 0.03 mg/litre
(39)	Residual free chlorine	Not more than 0.2 mg/litre
(40)	(i) Pesticide residues considered	
	individually -	Not more than 0.0001 mg/ litre
		(The analysis shall be conducted by using Internationally established test methods meeting the residue limits specified herein).
	(ii) Total pesticide residue —	Not more than 0.0005 mg/litre.
		(The analysis shall be conducted by Using Internationally established test methods meeting the residue limits specified herein).
(41)	"Alpha" activity	Not more than 0.1 picocurie/Litre (Bq)
(42)	"Beta" activity	Not more than 1 Bacquerel/Litre (Bq)
(43)	Yeast and mould counts 1 x 250 ml.	Absent
(44)	Salmonella and Shigella 1 x 250 ml	Absent
(45)	E.Coli or thermotolerant bacteria 1 x 250 ml	Absent
(46)	Coliform bacteria 1 x 250 ml	Absent
(47)	Faecal streptococci and Staphylococus aureus 1 x 250 ml	Absent
(48)	Pseudomonas aeruginosa	
	1 x 50 ml	Absent
(49)	Sulphite reducing anaerobes	
	1x 50	Absent
(50)	Vibrio cholera and	
	V. parahaemolyticus	
	1 x 250 ml	Absent
(51)	Aerobic Microbial Count	The total viable colony count shall not exceed 100 per ml at $20^{0}$ C to $22^{0}$ C in 72 h on agar- agar or on agar- gelatin mixture, and 20 per ml at $37^{0}$ C in 24 h on agar-agar.

## 2.11 OTHER FOOD PRODUCT AND INGREDIENTS

2.11.1 BAKING POWDER: means a combination capable, under conditions of baking, of yielding carbon dioxide and consists of sodium bicarbonate, and acid-reacting material, starch or other neutral material.

The acid-reacting material of baking powder shall be :—

- (a) tartaric acid or its salts, or both
- (b) acid salts of phosphoric acid, or
- (c) acid compounds of aluminium, or
- (d) any combination of the foregoing.

When tested, baking powder shall yield not less than 10 per cent of its weight of carbon dioxide.

- 2.11.2 CATECHU (Edible) shall be the dried aqueous extract prepared from the heart-wood of Acacia Catechu. It shall be free from infestation, sand, earth or other dirt and shall conform to the following standards:
  - (a) 5 ml. of 1 per cent aqueous solution and 0.1 per cent solution of ferric ammonium sulphate shall give a dark green colour, which on the addition of sodium hydroxide solution shall change to purple.
    - (b) When dried to constant weight at 100°C, it shall not lose more than 16 per cent of its weight.
  - (c) Water insoluble residue (dried at 100°C) shall not be more than 25 per cent by weight. Water insoluble matter shall be determined by boiling water.

(d) Alcohol insoluble
residue in 90 per cent
alcohol dried at 100°C
Not more than 30 per
cent by weight.

(e) Total ash on dry basis Not more than 8 per cent by weight.

(f) Ash insoluble in HCl Not more than 0.5 per cent on dry weight basis.

Provided that in case of Bhatti Katha, the ash insoluble in dilute hydrochloric acid on dry basis shall not be more than 1.5 per cent.

- 2.11.3 GELATIN shall be purified product obtained by partial hydrolysis of collagen, derived from the skin, white connective tissues and bones of animals. It shall be colourless or pale yellowish and translucent in the form of sheets, flakes, shreds or coarse to fine powder. It shall have very slight odour and taste but not objectionable which is characteristic and boluillon like. It is stable in air when dry but is subject to microbial decomposition when moist or in soluble. It shall not contain:—
  - (a) more than 15 per cent moisture;
  - (b) more than 3.0 per cent of total ash;
  - (c) more than 1000 parts per million of sulphur dioxide;
  - (d) less than 15 per cent of nitrogen, on dry weight basis.
- 2.11.4 SILVER LEAF (Chandi-ka-warq): food grade-shall be in the form of sheets, free from creases and folds and shall contain not less than 99.9 per cent of silver.
  - 2.11.5 Pan Masala means the food generally taken as such or in conjunction with Pan, it may contain;—

Betelnut, lime, coconut, catechu, saffron, cardamom, dry fruits, mulethi, sabnermusa, other aromatic herbs and spices, sugar, glycerine, glucose, permitted natural colours, menthol and non prohibited flavours.

It shall be free from added coaltar colouring matter and any other ingredient injurious to health.

It shall also conform to the following standards namely:—

Total ash Not more than 8.0 per cent by weight (on dry

basis)

Ash insoluble in dilute HCl acid Not more than 0.5 per cent by weight (on dry

basis

2.11.6: LOW AND HIGH FAT COCOA POWDER means the powder which is the partially defatted product derived from the cocoa bean the seed of Theobroma cocoa L. It may be subjected to treatments during manufacture with alkali and/or magnesium carbonate, bicarbonate, and with tartaric, citric or phosphoric acids. It shall be free from rancidity, dirt, filth, insects and insect fragments or fungus infestations. The product may contain food additives permitted in Appendix A. It shall conform to the following standards:—

Total ash Not more than 14.0 per cent

(on moisture and fat free basis).

Ash insoluble in dilute HCl Not more than 1.0 per cent

(on moisture and fat free basis).

Alkalinity of total ash	Not more than 6.0 per cent as K2O (on moisture and fat free basis)
Cocoa butter	
(i) for low fat	Not less than 10.0 percent (on moisture free basis)
(ii) for high fat	Not less than 20.0 percent (on moisture free basis)

2.11.7: CAROB POWDER means the powder obtained from the roasted pods of carob (fibbled carob) of Ceratonia Siliqua (L) Taub. (fam. Leguminosae) and shall be free from husk. It shall be free from any artificial colouring, flavouring, extraneous matter or glazing substance and shall be in sound, dry and fresh condition, free from rancid or obnoxious flavours. It shall also conform to the following standards, namely:—

Total ash	Not more than 1.2 per cent by weight.
Acid insoluble matter	Not more than 5 per cent by weight.
Tannin content	Not less than 0.1 per cent and not more than 0.15
	percent.

## 2.12: Proprietary Food

### 2.12.1

- 1) Proprietary food means a food that has not been standardized under these regulations
- 2) In addition to the provisions including labelling requirements specified under these regulations, the proprietary foods shall also conform to the following requirements, namely:—
  - (i) the name describing as clearly as possible, the nature or composition of food and/or category of the food under which it falls in these regulations shall be mentioned on the label
  - (ii) the proprietary food product shall comply with all other regulatory provisions specified in these regulations and in Appendices A and B.

## 2.13 IRRADIATION OF FOOD

# 2.13.1: Dose of Irradiation:

- 1) Same as provided in regulation 2.13.1 (2) no food shall be irradiated.
- 2) No article of food permitted for irradiation specified in column 2 of the Table given below shall receive the dose of irradiation in excess of the quantity specified in column 3 of the said Table at the time of irradiation :—

Sl.N	Sl.No. Name of Foods		Dose of Irradiation (KGY)		
		Minimum	Maximum	Overall average	
1.	Onions	0.03	0.09	0.06	
2.	Spices	6	14	10	
3.	Potatoes	0.06	0.15	0.10	
4.	Rice	0.25	1.0	0.62	
5.	Semolina (Sooji or Rawa),				
	Wheat, atta and Maida	0.25	1.0	0.62	
6.	Mango	0.25	0.75	0.50	
7.	Raisins, Figs and Dried Dates	0.25	0.75	0.50	
8.	Ginger, Garlic and Shallots (Small Onions)	0.03	0.15	0.09	
9.	Meat and Meat Products including Chick	en 2.5	4.0	3.25	
10.	Fresh Sea foods	1.0	3.0	2.00	
11.	Frozen Sea foods	4.0	6.0	5.00	
12.	Dried Sea foods	0.25	1.0	0.62	
13.	Pulses	0.25	1.0	0.62	

- 3) Routine quantitative dosimentry shall be made during operation and record kept of such measurement as provided under Deptt. of Atomic Energy (Control of Irradiation of Food) Rules 1991.
- 2.13.2: Requirement for the process of Irradiation:—
  - 1) Approval of facilities No irradiation facility shall be used for the treatment of food unless such facility
  - (i) has been approved and licensed under the Atomic Energy (Control of Irradiation of Food) Rules, 1991.
- (ii) complies with the conditions for approval, operation, license and process control prescribed under the Atomic Energy (Control of Irradiation of Food) Rules 1991.
- (iii) carries out irradiation in accordance with the provisions of the Atomic Energy (Control of Irradiation of Food) Rules, 1991.
- 2) Foods once irradiated shall not be re-irradiated unless specifically so permitted by the Licensing Authority for the Irradiation process control purposes.
- 3) No Food/irradiated food shall leave the irradiation facility unless it has been irradiated in accordance with the provisions of Deptt. of Atomic Energy (Control of Irradiation of Food) Rules, 1991 and a certificate of irradiation indicating the dose of irradiation and the purpose of irradiation is provided by the competent authority.

### 2.13.3: Restrictions on Irradiation of Food:

- 1) The irradiation shall conform to the dose limit and the radiation source to the specific conditions prescribed for each type or category of Food specified for treatment by irradiation, under the Atomic Energy (Control of Irradiation of Food) Rules, 1991.
- 2) Food which has been treated by irradiation shall be identified in such a way as to prevent its being subjected to re-irradiation.
- 3) The irradiation shall be carried out only by personnel having the minimum qualifications and training as prescribed for the purpose under the Atomic Energy (Control of Irradiation of Food) Rules, 1991.
  - 4) Food once irradiated shall not be re-irradiated unless specifically so permitted under these regulations.

### 2.13.4: Record of Irradiation of Food:

Any treatment of Food by irradiation shall be recorded by an officer authorised by the competent authority as specified under the Deptt. of Atomic Energy (Control of Irradiation of Food) Rules, 1991 as follows:—

- (a) Name of the article;
- (b) License No.;
- (c) Name, address and other details of Licensee:
- (d) Purpose of Irradiation;
- (e) Source of Irradiation;
- (f) Date of Irradiation;
- (g) Dose of Irradiation;
- (h) Serial Number of Batch;
- (i) The nature, quality of Food to be irradiated and the Batch number;
- (i) Quantity of Food Irradiated;
- (k) Physical appearance of article; before and after irradiation;
- (1) Type of packaging used during the irradiation treatment and for packing the irradiated food;

#### 2.13.5: Standards of Irradiated Food:

The irradiated foods shall comply with all the provisions of the Food Safety and Standards Act and the regulations made thereunder specifying standards of such food.

- 2.13.6: Storage and sale of irradiated food. Save as otherwise provided in these regulations, no person shall irradiate for sale, store for sale, or transport for sale irradiated food.
  - 2.13.7: Restriction on sale of Irradiated Food.- Irradiated food shall be offered for sale only in prepackaged conditions.

#### Chapter 3:

### Substances added to food

### 3.1: Food Additives

For the purpose of this regulation "Good Manufacturing Practices (GMP) for use of food additives" means the food additives used under the following conditions namely

- (i) the quantity of the additive added to food shall be limited to the lowest possible level necessary to accomplish its desired effect;
- (ii) the quantity of the additive becomes a component of food as a result of its uses in the manufacturing, processing or packaging of a food and which is not intended to accomplish any physical or other technical effect in the food itself; is reduced to the extent reasonably possible; and
- (iii) the additive is prepared and handled in the same way as a food ingredient.

#### 3.1.1:

1) Use of Food Additives in Food Products:

The food products may contain food additives as specified in these Regulations and in Appendix A.

- 2) Use of food additives in traditional foods. The traditional foods namely, Snacks of Savouries (Fried Products), such as Chiwda, Bhujia, Dalmoth, Kadubale, Kharaboondi, Spiced and fried dals, banana chips and similar fried products sold by any name, Sweets, Carbohydrates based and Milk product based, such as Halwa, Mysore Pak, Boondi Ladoo, Jalebi,Khoya Burfi, Peda, Gulab Jamun, Rasogolla and similar milk product based sweets sold by any name, Instant Mixes Powders only of Idli mix, dosa mix, puliyogare mix, pongal mix, gulab jamoon mix, jalebi mix, vada mix, Rice and Pulses based Papads, Ready-to-Serve Beverages (tea/coffee based only) may contain food additives permitted in these regulations and in Table 2 of Appendix A.
- 3) Use of additives in Bread, Biscuits The food products such as Bread and Biscuits, may contain food additives permitted in these regulations and in Table 1 of Appendix A.
- 4) Use of Food Additives in different foods. The following food products may contain food additives permitted in these regulations and in Table 3 of Appendix A, namely:-
  - (i) Dairy based drinks, flavoured and or fermented (e.g. chocolate milk) cocoa, eggnog-UHT Sterilised shelf life more than three months), Synthetic soft drink concentrate, mix/fruit based beverage mix, soups, bullions and taste makers, dessert jelly, custard powder, jelly crystal, flavour emulsions and flavour paste (for use in carbonated and non-carbonated beverages);
    - (ii) Sausages and sausage meat containing raw meat, cereals and condiments.
  - (iii) Fruit pulp or juice (not dried) for conversions into jam or crystallized glazed or cured fruit or other product;
    - (iv) Corn Flour and such like starches;
    - (v) Corn syrup;
    - (vi) Canned Rasogolla (the cans shall be internally) lacquered with sulphur dioxide resistant lacquer;
    - (vii) Gelatine;
    - (viii) Beer;
    - (ix) Cider;
    - (x) Alcoholic Wines;
    - (xi) Non-alcoholic wines;
    - (xii) Ready-to-Serve beverage;
    - (xiii) Brewed ginger beer;
    - (xiv) Coffee Extract;
    - (xv) Danish tinned caviar;
    - (xvi) Dried ginger;

(xvii) Flour confectionery;
(xviii) Smoked fish (in wrappers);
(xix) Dry mixes of Rasgollas;
(xx) Preserved Chapaties;
(xxi) Fat Spread;
(xxii) Prunes;
(xxiii) Baked food confections and baked foods;
(xxiv) Flour for baked food;
(xxv) Packed Paneer;

(xxvii) Prepackaged Coconut Water, Canned Rasogulla.

- 3.1.2 Colouring Matter
- 1) Unauthorized addition of colouring matter prohibited The addition of colouring matter to any article of food except as specifically permitted by these regulations is prohibited.
- 2) Natural colouring matters which may be used Except as otherwise provided in these Regulations and Appendices, the following natural colouring principles whether isolated from natural colours or produced synthetically may be used in or upon any article of food.
  - (a) Carotene & Carotenoids including

(xxvi) Cakes and Pastries; and

- (i) Beta-carotene;
- (ii) Beta-apo 8'- carotenal;
- (iii) Methylester of Beta-apo 8' carotenoic acid,
- (iv) Ethylester of Beta-apo 8' carotenoic acid,
- (v) Canthaxanthin;
- (b) Chlorophyll;
- (c) Riboflavin (Lactoflavin).
- (d) Caramel.
- (e) Annatto
- (f) Saffron
- (g) Curcumin or turmeric

Explanation - In the preparation of the solution of annatto colour in oil, any edible vegetable oil listed in Chapter 2 to these regulations may be used either singly or in combination and the name of the oil or oils used shall be mentioned on the label as provided in Regulation 2.4.2(10) of Food Safety and Standards (Packaging and Labeling) Regulations, 2011.

- 3) Addition of inorganic colouring matters and pigments prohibited Inorganic colouring matters and pigments shall not be added to any article of food unless otherwise provided in these Regulations and Appendices
  - 4) Synthetic food colours which may be used

No Synthetic food colours or a mixture thereof except the following shall be used in food.

Sl No.	Colour	Common name	Colour index (1956)	Chemical	class
1.	Red	Ponceau 4R	16255	Azo	
		Carmoisine	14720	Azo	
		Erythrosine	45430	Xanthene	
2.	Yellow	Tartrazine	19140	Pyrazolone	
		Sunset Yellow FCF	15985	Azo	
3.	Blue	Indigo Carmine	73015	Indigoid	
		Brilliant Blue FCF	42090	Triarylmethane	
4.	Green	Fast Green FCF	42053	Triarylmethane	

### 5) Use of Lake Colours as colourant in foods

Aluminium Lake of Sunset Yellow FCF may be used in powdered dry beverages mix (powdered soft drink concentrate) upto a maximum limit of 0.04 percent by weight. The maximum limit of colour content in final beverage for consumption shall not exceed 8.3 ppm and that of aluminium content shall not exceed 4.4 ppm of the final beverage for consumption:

Provided that the powdered dry beverages mix (powdered soft drink concentrate) label shall give clear instruction for reconstitution of product for making final beverage

- (6) Use of permitted synthetic food colours prohibited Use of permitted synthetic food colours in or upon any food other than those enumerated below is prohibited :—
  - (i) Ice-cream, milk lollies, frozen desserts, flavoured milk, yoghurt, ice-cream mix-powder;
  - (ii) Biscuits including biscuit wafer, pastries, cakes, confectionery, thread candies, sweets, savouries (dalmoth, mongia, phululab, sago papad, dal biji only);
  - (iii) Peas, strawberries and cherries in hermetically sealed containers, preserved or processed papaya, canned tomato juice, fruit syrup, fruit squash, fruit crushes, fruit cordial, jellies, jam, marmalade, candied crystallised or glazed fruits;
  - (iv) Non-alcoholic carbonated and non-carbonated ready to serve synthetic beverages including synthetic syrups, sharbats, fruit bar, fruit beverages, fruit drinks, synthetic soft-drink concentrates;
    - (v) Custard powder;
    - (vi) Jelly crystal and ice-candy;
  - (vii) Flavour emulsion and flavour paste for use in carbonated or non-carbonated beverages only under label declaration as provided in regulation 2.4.5 (35) of Food Safety and Standards (Packaging and Labeling) Regulations, 2011.
- 7) Maximum limit of permitted synthetic food colours The maximum limit of permitted synthetic food colours or mixture thereof which may be added to any food article enumerated in regulation 3.1.2(6) and Appendix A of these Regulations shall not exceed 100 parts per million of the final food or beverage for consumption, except in case of food articles mentioned in clause (iii) of regulation 3.1.2 (6) where the maximum limit of permitted synthetic food colours shall not exceed 200 parts per million of the final food or beverage for consumption.
- 8) Colours to be pure The colours specified in these Regulations, when used in the preparation of any article of food shall be pure and free from any harmful impurities.

## 3.1.3 Artificial Sweeteners

1) Use and sale of artificial Sweeteners

Artificial sweeteners mentioned in column 2 of the table below, may be used only in the food articles mentioned in column 3 and in quantities not exceeding the limits mentioned in column 4 and as per provision contained in these

regulations and Appendices and shall bear the label declarations as provided in the regulation 2.4.5 (24, 25, 26, 27, 28 & 29) of Food Safety and Standards (Packaging and Labeling) Regulations, 2011.

Sl. No.	Name of Artificial Sweetener	Article of food N	Maximum limit of Artificial
1	2	3	4
	Saccharin Sodium	Carbonated Water	100 ppm
		Soft Drink Concentrate	*100 ppm
		Supari	4000 ppm
		Pan Masala	8000 ppm
		Pan Flavouring Material	8.0 percent
		Synthetic Syrup for dispenser	450 ppm
		Sweets (Carbohydrates based and Milk products based): Halwa, Mysore Pak, Boondi Ladoo, Jalebi, Khoya Burfi, Peda, Gulab Jamun, Rasogolla and similar milk	
		product based sweets sold by any name.	500 ppm
		Chocolate (White, Milk, Plain, Composite And Filled)	500 ppm
		Sugar based/ Sugar free confectionery	3000 ppm
		Chewing gum/Bubble gum	3000 ppm
[.	Aspartame (methylester)	Carbonated Water	700 ppm
		Soft Drink concentrate	*700 ppm
		Biscuits, Bread, Cakes and Pasteries	2200 ppm
		Sweets (Carbohydrates based and Milk products based Halwa, Mysore Pak, Boondi Ladoo, Jalebi, Khoya Bur Peda, Gulab Jamun, Rasogolla and similar milk product based sweets sold by any name Jam, Jellies, Marmalades Chocolate (White, Milk, Plain, Composite And Filled) Sugar based/ Sugar free confectionery Chewing gum/ Bubble gum Synthetic Syrup for dispenser Custard powder mix Vegetarian jelly crystals Fruit Nectar Vegetable Nectar	fi,
II.	Acesulfame Potassium	Ice Cream, Frozen Dessert and Pudding Flavoured Milk Ready to Serve Tea and Coffee based Beverages Yoghurt Ready to eat Cereals Non-Carbonated water based beverages (non-alcohol Carbonated water Soft Drink concentrate Biscuits, Bread, Cakes and Pasteries Sweets (Carbohydrates based and Milk products based	300 ppm *300 ppm 1000 ppm
		Sweets (Carbohydrates based and Milk products based Halwa, Mysore Pak, Boondi Ladoo, Jalabi, Khoya Bur Peda, Gulab Jamun, Rasogolla and similar milk product based sweets sold by any name	fi,

1 2	3	4
	Chocolate (White, Milk, Plain, Composite and Filled)	500 ppm
	Sugar based/ Sugar free confectionery	3500 ppm
	Chewing gum/ Bubble gum	5000 ppm
	Synthetic Syrup for dispenser	1500 ppm
	Ready to serve tea and coffee based Beverages	600 ppm
	Ice lollies / ice candy	800 ppm
	cereal based beverages	500 ppm
	Fruit Nectars	300ppm
	Concentrate for fruit nectars	300 ppm (in final Beverage for consumption)
	Non carbonated water based beverages (non alcoholic)	300 ppm
IV. Sucralos	e Carbonated water	300 ppm
	Soft drink concentrate	*300 ppm
	Biscuits, breads, cakes and Pastries	750 ppm
	Sweets (Carbohydrates based and Milk products based): Halwa, Mysore Pak, Boondi Ladoo, Jalebi, Khoya Burfi, Peda, Gulab Jamun, Rasogolla and similar milk product	
	based sweets sold by any name	750 ppm
	Yoghurts	300 ppm
	Sweetened butter milk	300 ppm
	Ice Cream	400 ppm
	Jam, Jellies and Marmalades	450 ppm
	Frozen fruit	150 ppm
	Chutney	800 ppm
	Confectionery	1500 ppm
	Chewing gum	1250 ppm
	Cookies	750 ppm
	Doughnuts /scones /muffins	800 ppm
	Cake mixes	700 ppm
	Ready to serve tea and coffee beverages	600 ppm
	Ice lollies/Ice candy	800 ppm
	Vegetable juice	250 ppm
	Vegetable nectar	250 ppm
	Concentrates for vegetable juice	1250 ppm
	Concentrate for vegetable nectar	1250 ppm
	Lozenges	1500 ppm
	Non-carbonated water based beverages (non-alcoholic)	300 ppm
	Jelly Crystals	*300 ppm
	Custard powder/ ready to eat custard dessert	*260 ppm
	Chocolate	800 ppm
	Dried ice cream mixes	**400 PPM
	Frozen Dessert	400 PPM
	Milk lollies and milk ices	400 PPM
V. Neotame	Carbonated water	33 ppm
	Soft drink concentrate	*33 ppm

*Explanation I*: Pan flavouring material refers to the flavouring agents permitted for human consumption to be used for pan. It shall be labelled as—

### "PAN FLAVOURING MATERIAL"

\*Explanation II: Maximum limit of artificial sweetener in the product shall be as in reconstituted beverage or food or in final beverage or food for consumption, as the case may be. The product label shall give clear instruction for reconstitution of products for making final beverage or food for consumption as the case may be.

Provided where the artificial sweetener(s) is/are used in carbonated water / sweetened aerated water / fruit beverage / carbonated fruit beverage / fruit nectar, the requirement of minimum total soluble solids shall not apply

Provided further that Saccharin Sodium or Aspartame (Methyl ester) or Acesulfame Potassium or Sucralose or Neotame may be sold individually as Table Top Sweetener and may contain the following carrier or filler articles with label declaration as provided in Regulation 2.4.5 (24, 25, 26, 27, 28 & 29) of Food Safety and Standards (Packaging and Labeling) Regulations, 2011. namely:—

- (i) Dextrose
- (ii) Lactose
- (iii) Maltodextrin
- (iv) Mannitol
- (v) Sucrose
- (vi) Isomalt
- (vii) Citric Acid
- (viii) Calcium silicate
- (ix) Carboxymethyl Cellulose
- (x) Cream of Tartar, IP
- (xi) Cross Carmellose sodium
- (xii) Colloidal silicone dioxide
- (xiii) Glycine
- (xiv) L-leucine
- (xv) Magnesium stearate IP
- (xvi) Purified Talc
- (xvii) Poly vinyl pyrrolidone
- (xviii) Providone
- (xix) Sodium hydrogen carbonate
- (xx) Starch
- (xxi) Tartaric acid
- (xxii) Erythritol.

Provided further also that where sucralose is marketed as Table Top Sweetener, the concentration of sucralose shall not exceed six mg per tablet or hundred mg of granule.

- \*\* Explanation III: Maximum limit of artificial sweetener in Dried Ice cream Mixes shall be as in reconstituted ice-cream for consumption and the Dried Ice-cream Mixes label shall give clear instruction for reconstitution of products for making final ice cream"
- 2) No mixture of artificial sweeteners shall be added to any article of food or in the manufacture of table top sweeteners.

Provided that in case of carbonated water, softdrink concentrate and synthetic syrup for dispenser, wherein use of aspertame and accountable potassium have been allowed in the alternative, as per Table under Regulation 3.1.3 (1), these artificial sweeteners may be used in combination with one or more alternative if the quantity of each artificial sweetener so used does not exceed the maximum limit specified for that artificial sweetener in column (4) of

the said Table as may be worked out on the basis of proportion in which such artificial sweeteners are combined. The products containing mixture of artificial sweeteners shall bear the label as provided in regulation 2.4.5 (28 & 29) of Food Safety and Standards (Packaging and Labeling) Regulations, 2011.

Provided that in carbonated water, the combination of Sucralose and Acesulfame K may be used on ratio not to exceed proportionate levels of the permissible levels allowed for these individual artificial sweeteners in carbonated water under label declaration in Regulation 2.4.5 (29) of Food Safety and Standards (Packaging and Labeling) Regulations, 2011.

Provided further that mixture of Aspartame (methylester) and Acesulfame K (in ratio 2:1) may be marketed as table top sweetener and may contain the carrier or filler articles as mentioned in the proviso given under the table in Regulation 3.1.3 (1) and under label declaration as provided in regulation 2.4.5 (24, 25, 26, 28 & 29) of Food Safety and Standards (Packaging and Labeling) Regulations, 2011.

Illustration:- In column (3) of the said Table, in carbonated water, Aspartame (Methyl Ester) or Acesulfame Potassium may be added in the proportion of 700 ppm or 300 ppm respectively. If both artificial sweeteners are used in combination and the proportion of aspartame (Methyl Ester) is 350 ppm, the proportion of Acesulfame Potassium shall not exceed the proportion of 150 ppm;

3) No person shall sell table top sweetener except under label declaration as provided in these Regulations.

Provided that aspartame may be marked as a table top sweetener in tablet or granular form in moisture proof packages and the concentration of aspartame shall not exceed 18 mg per 100 mg of tablet or granules.

## 4) Use of Polyols in Foods:

No polyols shall be added to any article of food except those mentioned in the table below, in quantities not exceeding the limits shown against them as per provision contained in Appendix A of these Regulations and shall bear the label declaration as per regulation 2.4.5 (46) of Food Safety and Standards (Packaging and Labeling) Regulations, 2011.

Sl. No	Name of Polyols	Article of Food	Maximum limit
1.	Isomalt	(i) Traditional Indian sweets (carbohydrate based and milk based), halwa, mysore paag, boondi laddoo, jalebi, khoya burfi, peda, gulab jamun, rasgulla, and similar milk based sweets sold by any name	GMP
		(ii) Instant sweetmeat mixes (e.g. pongal mix, gulab jamun mix, jalebi mix)	
		(iii) Bakery products	
		(iv) Jams, jellies and Marmalades	
		(v) Edible Ice	
		(vi) Ice cream, frozen dessert, sweetened yoghurt	
2.	Erythritol	Dairy drinks (chocolate and flavoured milk), Carbonated Beverages, Non-Cabonated Water based Beverages (non-alcoholic), Ice Cream, Yoghurt, Puddings, Non Dairy Toppings, Bakery Mixes, Cakes, cookies & pastries, Ready to eat breakfast cereals, soft candies, chocolate and hard candies	GMP
3.	Maltitol / Maltitol syrup	Bakery products, Ice Cream, Frozen Desserts, Jams, Jellies and Marmalades	GMP

#### 5) Use of Polydextrose in Foods

Polydextrose may be used in following food articles as per GMP levels and proper label declaration as provided in regulation 2.4.5 (47) of FSS (Packaging & Labeling) Reg. 2011.

Ice Cream, Frozen Desserts, Cakes, Biscuits, Yoghurt, Whip topping, Sugar boiled Confectionery, Lozenges, Jam, fruit jelly, Traditional Indian sweets (carbohydrate based and milk based), halwa, mysore pak, boondi laddoo, jalebi, khoya Burfi, peda, gulab jamun, rasgulla, and similar milk product based sweets sold by any name.

- 3.1.4: Preservatives "Preservative" means a substance which when added to food, is capable of inhibiting, retarding or arresting the process of fermentation, acidification or other decomposition of food.
  - 1) Classification of Preservatives:

Preservatives shall be divided into following classes:

- a. Class I preservative shall be :-
  - (i) Common salt.
  - (ii) Sugar.
  - (iii) Dextrose.
  - (iv) Glucose Syrup.
  - (v) Spices.
  - (vi) Vinegar or acetic acid.
  - (vii) Honey
  - (viii) Edible vegetable oils

Addition of Class I preservatives in any food is not restricted, unless otherwise provided in the regulations including Appendix A.

Provided that the article of food to which a Class I preservative has been added conforms to the specifications laid down in Chapter 2 of these regulations.

- b. Class II preservatives shall be:-
  - (i) Benzoic acid including salts thereof,
  - (ii) Sulphurous acid including salts thereof,
  - (iii) Nitrates or Nitrites of Sodium or Potassium in respect of food like ham, pickled meat,
- (iv) Sorbic acid including its sodium, potassium and calcium salts, propionates of calcium or sodium, lactic acid, and acid calcium phosphate.
  - (v) Nisin
  - (vi) Sodium and calcium propionate.
  - (vii) Methyl or propyl Parahydroxy-Benzoate.
  - (viii) Propionic acid, including esters or salt thereof,
  - (ix) Sodium diacetate, and
  - (x) Sodium, potassium and calcium salts of lactic acid.
- 2) Use of more than one Class II preservative prohibited.
  - (i) No person shall use in or upon a food more than one Class II preservative:

Provided that where in column (2) of the table given in the regulation 3.1.4 (3) the use of more than one preservative has been allowed in the alternative, those preservatives may, notwithstanding anything contained in regulation 3.1.4 (3) of these Regulations, be used in combination with one or more alternatives, provided the quantity of each preservative so used does not exceed such number of parts out of those specified for that preservative in column (3) of the aforesaid table as may be worked out on the basis of the proportion in which such preservatives are combined.

Illustration.-In the group of foods specified in Item 6 of the table given in regulation 3.1.4 (3) of these Regulations, sulphur dioxide or Benzoic acid can be added in the proportion of 40 parts per million or 200 parts per million respectively. If both preservatives are used in combination and the proportion of sulphur dioxide is 20 parts per million, the proportion of Benzoic acid shall not exceed the proportion of 100 parts per million.

3) Use of Class II preservatives restricted.

The use of Class II preservatives shall be restricted to the following group of foods in concentration not exceeding the proportions given below against each.

Sl. No.	Article of Food	Preservative	Parts per million
(1)	(2)	(3)	(4)
1.	Sausages and sausage meat containing raw meat, cereals and condiments	Sulphur dioxide	450
2.	Fruit, fruit pulp, juice (not dried) for conversion into		
	jam or crystallized glace or cured fruit or other products:		
	a) Cherries	-do-	2,000
	b) Strawberries and raspberries	-do-	2,000
	c) Other fruits	-do-	1,000
3.	Fruit juice concentrate	-do-	1,500
4.	Dried Fruits		
	a) Apricots, peaches, apples, pears and other fruits	-do-	2000
	b) Raisins and Sultanas	-do-	750
5.	Other non alcoholic wines, squashes, crushes,	Sulphur dioxide	350
	fruit syrups, cordials, fruit juices and barley water to be used after dilution	or Benzoic acid	(00
			600
6.	Jam, marmalade, preserve canned cherry and fruit jelly	Sulphur dioxide Or	40
		Benzoic acid	200
7	Crystallized along or gurad fruit (including condid pool)		200 150
7. 8.	Crystallized glace or cured fruit (including candid peel) Fruit and fruit pulp not otherwise specified in the schedule	Sulphur dioxide Sulphur dioxide	350
o. 9.	Plantation white sugar, cube sugar, dextrose, gur, jaggery, misri	Sulphur dioxide	70
9. 10.	Khandsari (Sulphur) and Bura	-do-	150
10.	Refined sugar	-do-	40
11.	Corn flour and such like starches	-do-	100
12.	Corn syrup	-do-	450
13.	Canned Rasgolla (The cans shall be internally lacquered	-do-	100
15.	with sulphur dioxide resistant laquer)	-40-	100
14.	Gelatine	-do-	1000
15.	Beer	Sulphur dioxide	70
16.	Cider	-do-	200
17.	Alcoholic Wines	-do-	450
18.	Ready to serve beverages	Sulphur dioxide or	70
		Benzoic Acid	120
19.	Brewed ginger beer	Benzoic Acid	120
20.	Coffee extract	-do-	450
21.	Pickles and chutneys made from fruits or vegetables	Benzoic Acid or	250
		Sulphur dioxide	100
22.	Tomato and other sauces	Benzoic Acid	750

23.			
	Pickled meat and bacon	Sodium and/or Potassium	200
		Nitrite expressed as Sodium Nitri	ite
24.	Corned Beef	Sodium and/or Potassium	100
		Nitrite expressed as Sodium Nitri	ite
25	Meat Food Products	Sodium and /or Potassium Nitrite 20 expressed as Sodium Nitrite	
26	Danish tinned caviar	Benzoic acid	50
27.	Dehydrated vegetables	Sulphur dioxide	2,000
28.	Tomato puree and paste	Benzoic acid	750
29.	Syrups and sharbats	Sulphur dioxide	350
		or	
		Benzoic acid	600
30.	Dried ginger	Sulphur dioxide	2,000
31.	Cheese or processed cheese	Sorbic acid including its sodium, potassium and calcium salt (calculated as sorbic acid)	3,000
		Nisin	12.5
32.	Flour confectionery	Sorbic acid including its sodium, potassium and calcium salt (calculated as sorbic acid)	, 1,500
33.	Smoked fish (in wrappers)	Sorbic acid	Only wrappers may be impregnated with sorbic acid
34.	Dry mixes of rasgollas	Sulphur dioxide	100
35	a ) Soups (other than canned )	Sulphur dioxide	150
	b) Dried Soups	Sulphur dioxide	1,500
	c) Dehydrated soup mix when packed in containers other than cans	Sulphur dioxide	1,500
36.	Fruits, vegetables, flakes, powder, figs	Sulphur dioxide	600
37.	Flour for baked food	Sodium diacetates or	2,500
		propionates or	3,200
		methyl propyl hydroxy benzoate	
38.	Preserved chappatis	Sorbic acid	1,500
39.	Paneer or channa	Sorbic acid and its sodium potassium or calcium salts (calculated as sorbic acid) Or	2,000

(1)	(2)	(3)	(4)
		Propionic acid and its sodium or potassium salts (calculated as propionic acid)	2,000
40.	Fat spread	Sorbic acid and its sodium potassium and calcium salts (calculated as sorbic acid) Or Benzoic acid and its sodium	1,000
		or potassium salts (calculated as benzoic acid) or both	1,000
41.	Jams, jellies, marmalades, preserve, crystallized glazed or candid fruits including candid peels fruit bars	Sorbic acid and its sodium potassium or calcium salts (calculated as sorbic acid)	500
42.	Fruit juice concentrates with preservatives for conversion in juices, nectars for ready to serve beverages in bottles/pouches selling through dispensers	-do-	100
43.	Fruit juices (tin, bottles or pouches)	-do-	200
44.	Nectars, ready to serve beverages in bottles/pouches selling through dispensers	-do-	50
45.	Prunes	Potassium Sorbate (calculated as sorbic acid)	1000

## 4) Use of Class II preservatives in mixed foods

In a mixture of two or more foods or groups of foods mentioned against each item in the Table under regulation 3.1.4 (3) of these Regulations the use of Class II preservative or preservatives shall be restricted to the limit up to which the use of such preservative or preservatives is permitted for the foods or groups of foods contained in such mixture.

Illustration.-In the food specified in item 23 of the table given in regulation 3.1.4 (3) sulphur dioxide can be added to dehydrated vegetables in the proportion of 2,000 parts per million. If this food is mixed with the food specified in item 24 given in the said table, that is to say tomato puree and paste, where benzoic acid is permitted to an extent of 250 p.p.m., then in the mixture containing equal parts of these two foods, the proportion of Sulphur dioxide and Benzoic acid, shall be 1,000 p.p.m. and 125 p.p.m. respectively.

5) Restriction on use of nitrate and nitrite.

No nitrate or nitrite shall be added to any infant food.

6) Use of Natamycin for surface treatment of cheese (hard).

Natamycin may be used for surface treatment of cheese (hard) under label declaration as specified in Regulation 2.4.5 (33) of packaging and labeling regulations., subject to the following conditions, namely:—

- (i) Maximum level of application of Natamycin shall not exceed 2mg/dm3
- (ii) The penetration depth of Natamycin in cheese (hard) shall not exceed 2mm.
- (iii) The maximum residue level of Natamycin in the finished cheese (hard) shall not exceed 1mg/dm3

## 3.1.5: Anti-oxidants,

- 1) "Anti-oxidant' means a substance which when added to food retards or prevents oxidative deterioration of food and does not include sugar, cereal, oils, flours, herbs and spices;
  - 2) Restriction on use of anti-oxidants.

No antioxidant other than lecithin, ascorbic acid and tocopherol shall be added to any food unless otherwise provided in Chapter 2 and Appendix A of these Regulations

Provided that the following anti-oxidants, not exceeding in concentration mentioned against each, may be added to edible oils and fats except ghee and butter, namely:—

1	Ethyl Gallate		
2	Propyl gallate	or mixture thereof	0.01 percent
3	Octyl gallate		
4	Dodecyl gallate		
5	Ascorbyl palmitate	0.02 percent	
6	Butylated hydroxyanisole (BHA)	0.02 percent	
7	Citric Acid	0.01 percent	
8	Tartaric acid		
9	Gallic acid		
10	Resin Guaiace	0.05 percent	
11	Tertiary Butyl Hydro Quinone (TBHQ)	0.02 percent	

Provided that dry mixes of Rassgollas and vadas may contain Butylated hydroxyanisole (BHA) not exceeding 0.02 per cent calculated on the basis of fat content:

Provided further that anti-oxidants permitted in the 3.1.5 (2) of these Regulations may be used in permitted flavouring agents in concentration not exceeding 0.01 per cent.

Provided further that wherever Butylated hydroxyanisole (BHA) is used in conjunction with the anti-oxidants mentioned at item Nos. 1 to 4 of the preceding proviso, the quantity of the mixture shall not exceed the limit of 0.02 per cent:

Provided further that Ghee and Butter may contain Butylated hydroxyanisole (BHA) in a concentration not exceeding 0.02 per cent.

Provided further that fat spread may contain Buty ated hydroxyanisole (BHA) or Tertiary butyl hydro quinone (TBHQ) in a concentration not exceeding 0.02 per cent by weight on fat basis.

Provided further that ready-to-eat dry breakfast cereals may contain Butylated Hydroxanisole (BHA) not exceeding 0.005 percent (50ppm).

Provided further that in ready to drink infant milk substitute, lecithin and ascrobyl palmitate may be used upto maximum limit of 0.5 gm./100ml. and 1mg./100ml. respectively.

Provided further that chewing gum/ bubble gum may contain Butylated hydroxyanisol (BHA) not exceeding 250 ppm.

3) Use of anti-oxidants in Vitamin D Preparation: Vitamin D preparation may contain anti-oxidants prescribed in Regulation 3.1.5 (2) of these Regulations not exceeding 0.08 per cent.

### 3.1.6: Emulsifying and Stabilising agents

1) Emulsifying agents' and "stabilising agents" means substances which when added to food, are capable of facilitating a uniform dispersion of oils and fats in aqueous media or vice versa, and/or stabilising such emulsions and include the agents specified below and in Chapter 2 and Appendix A of these regulaitons:

Agar, alginic acid, calcium and sodium alginates, carrageen, edible gums (such as guar, karaya, arabic, carobean, furcellaran, tragacanth, gum ghatti), dextrin, sorbitol, pectin, sodium and calcium pectate, sodium citrate, sodium phosphates, sodium tartrate, calcium lactate, lecithin, albumen, gelatin, quillaia, modified starches, hydrolysed proteins, monoglycerides or diglycerides of fatty acids, synthetic lecithin, propyleneglycol stearate, propyleneglycol alginate, methyl ethyl cellulose, methyl cellulose, sodium carboxy-methyl cellulose, stearyl tartaric acid, esters of monoglycerides and diglycerides of fatty acids monostearin sodium sulphoacetate, sorbitan esters of fatty acids or in combination [poly-oxy-ethylene sorbitan, monostearate] sodium stearoyl-2-lactylate and calcium stearoyl-2-lactylate Polyglycerol Esters of fatty acids and polyglycerol Ester of interesterified Ricinoleic acid and Glycerol esters of wood rosins (Ester Gum)

2) Restriction on use of emulsifying and stabilizing agents - No emulsifying or stabilising agents shall be used in any food, except where the use of emulsifying or stabilising agent is specifically permitted:

Provided that the following emulsifying or stabilising agents shall not be used in milk and cream, namely:

Monoglycerides or diglycerides of fatty acids, synthetic lecithin, propyl-eneglycol stearate, propyleneglycol alginate, methyl cellulose, methylcellulose, sodium carboxymethyl cellulose, stearyl tartaric acid, esters of monoglycerides and diglycerides of fatty acids, monostearin sodium sulphoacetate, sorbitan esters of fatty acids or in combination

Provided further that Polyglycerol esters of fatty acids and Polyglycerol ester of interesterified Ricinoleic acid may be used in bakery products and in chocolate to the extent of 0.2 per cent by weight.

Provdied that Diacetyl Tartaric acid esters of Mono and Diglycerides may be used in Bread and Cakes.

- 3) Use of starch phosphate Starch phosphate, a gum arabic substitute, may be used in syrup, ice-cream powder, salad dressing and pudding to a maximum extent of 0.5 per cent.
- 4) Use of modified starches Modified food starches (derivative starches) may be used in confectionery, flavours, dairy products (where use of emulsifier/stabiliser is allowed in Appendix A and Chapter 2. glazes, icings, gravies, sauces, soups, coatings upto a maximum concentration of 0.5 per cent by weight.

Provided that modified food starches (derivative starches) may be used in snacks, frozen potato products, baked foods, and salad dressing/mayonnaise, upto a maximum concentration of 5 percent by weight.

- 5) Use of emulsifying and stabilising agents in flavouring agents The emulsifying and stablising agents may be added to flavouring agents.
- 6) Use of emulsifying and stabilising agents in fruit products The following emulsifying and stabilising agents may be added to Fruit Products:
  - a. Pectin
  - b. Sodium alginate
  - c. Calcium alginate
  - d. Alginic acid
  - e. Propylene glycol alginate.
- 7) Use of emulsifying and stabilising agents in frozen desserts The emulsifying and stabilizing agents as defined under the Regulation 3.1.6 (1), may be added to frozen desserts.
  - 8) Use of Hydroxypropyl Methyl Cellulose in various foods

Hydroxypropyl Methyl Cellulose may be used in the following food products, not exceeding the maximum levels mentioned in column 3 of the table given below

Sl No	Article of food	Maximum level
(i)	Non dairy whip topping	2.0%
(ii)	Snacks, savouries, luncheon meat and poultry products, instant mixes such as idli mix, dosa mix, upma mix, pongal mix, puliyogore mix, gulab jamun mix, jalebi mix, vada mix, etc, salad dressing/mayonnaise, mixes for gravies, ice cream, frozen desserts, puddings and custards	1.0%
(iii)	Mixes for dairy based drinks	0.5%

9) Use of Xanthan gum.-Xanthan gum may be used in the following products, namely:—

Non dairy whip toppings

maximum 0.5% by weight

Bakery mixes

maximum 0.5% by weight

10) use of acid treated starch in sugar confectionery: Acid treated starch may be used in sugar confectionery on GMP basis

## 3.1.7: Anticaking Agents

1) Restriction on use of anticaking agents.

No anticaking agents shall be used in any food except where the use of anticaking agents is specifically permitted.

Provided that table salt, onion powder, garlic powder, fruit powder and soup powder may contain the following anticaking agents in quantities not exceeding 2.0 per cent either singly or in combination namely:—

- a. carbonates of calcium and magnesium.
- b. phosphates of calcium and magnesium.
- c. silicates of calcium, magnesium, aluminium or sodium or silicon dioxide;
- d. myristates, palmitates or stearates of aluminium ammonium, calcium, potassium or sodium.

Provided that that calcium potassium or sodium ferrocyanide may be used as crystal modifiers and anti-caking agent in common salt, iodised salt and iron fortified salt in quantity not exceeding 10 mg/kg singly or in combination expressed as ferrocyanide.

## 3.1.8: Antifoaming agents in edible oils and fats.

1) Dimethyl Polysiloxane, food grade, may be used as an antifoaming agent in edible oils and fats for deep fat frying upto a maximum limit of 10 parts per million.

Provided that mono and diglycerides of fatty acids of edible oil may be used as antifoaming agent in jam, jellies and marmalade

Explanation-For the purpose of this Regulation,"Anti foaming agent" means substance which retards deteriorative changes and foaming height during heating.

### 3.1.9: Use of release agents in confectionery.

1) Spreadasil silicon spray (Dimethyl Polysiloxane) if used, as release agent in confectionery, shall not exceed 10 ppm of the finished product.

## 3.1.10: FLAVOURING AGENTS AND RELATED SUBSTANCES

1) Flavouring agents:

Flavouring agents include flavour substances, flavour extracts or flavour preparations, which are capable of imparting flavouring properties, namely taste or odour or both to food. Flavouring agents may be of following three types:—

- (i) Natural Flavours and Natural Flavouring substances means flavour preparations and single substance respectively, acceptable for human consumption, obtained exclusively by physical processes from vegetables, for human consumption
- (ii) Nature-Identical Flavouring Substances means substances chemically isolated from aromatic raw materials or obtained synthetically; they are chemically identical to substances present in natural products intended for human consumption, either processed or not.
- (iii) Artificial Flavouring Substances means those substances which have not been identified in natural products intended for human consumption either processed or not;
- 2) Use of anti-oxidants, emulsifying and stabilising agents and food preservatives in flavour.

The flavouring agents may contain permitted anti-oxidants, emulsifying and stabilising agents and food preservatives.

- 3) Use of Anticaking agent in flavours: Synthetic Amorphous Silicon Dioxide may be used in powder flavouring substances to a maximum level of 2 percent
  - 4) Restriction on use of flavouring agents :—

The use of the following flavouring agents are prohibited in any article of food, namely:—

(i) Coumarin and dihydrocoumarin;

- (ii) Tonkabean (Dipteryl adorat);
- (iii) β-asarone and cinamyl anthracilate".
- (iv) Estragole
- (v) Ethyl Methyl Ketone
- (vi) Ethyl-3-Phenylglycidate
- (vii) Eugenyl methyl ether
- (viii) Methyl β napthyl Ketone
- (ix) P.Propylanisole
- (x) Saffrole and Isosaffrole
- (xi) Thujone and Isothujone  $\alpha \& \beta$  thujone.
- 5) Solvent in flavour.

Diethylene Glycol and Monoethyl ether shall not be used as solvent in flavours.

#### 3.1.11: Use of Flavour Enhancers

1) Monosodium Glutamate -

Monosodium Glutamate may be added to foods as per the provisions contained in Appendix A, subject to Good Manufacturing Practices (GMP) level and under proper label declaration as provided in Regulation 2.4.5 (18) of Food Safety and Standards (Packaging and Labeling) Regulations, 2011. It shall not be added to any food for use by infant below twelve months and in the following foods:—

List of foods where Monosodium Glutamate is not allowed

- (i) Milk and Milk Products including Buttermilk.
- (ii) Fermented and renneted milk products (plain) excluding dairy based drink.
- (iii) Pasteurized cream.
- (iv) Sterilised, UHT, whipping or whipped and reduced fat creams.
- (v) Fats and Oils, Foodgrains, Pulses, Oil seeds and grounded/powdered foodgrains.
- (vi) Butter and concentrated butter.
- (vii) Fresh fruit.
- (viii) Surface treated fruit.
- (ix) Peeled or cut fruit.
- (x) Fresh vegetables, Surface treated fruit, Peeled or cut fruits.
- (xi) Frozen vegetables.
- (xii) Whole, broken or flaked grains, including rice.
- (xiii) Flours of cereals, pulses and starches.
- (xiv) Pastas and noodles (only dried products).
- (xv) Fresh meat, poultry and game, whole pieces or cuts or comminuted.
- (xvi) Fresh fish and fish products, including mollusks, crustaceans and echinoderms.
- (xvii) Processed fish and fish products, including mollusks, crustaceans and echinoderms.
- (xviii) Fresh eggs, Liquid egg products, Frozen egg products.

- (xix) White and semi-white sugar (sucrose and saccharose, fructose, glucose (dextrose), xylose, sugar solutions and syrups, also (partially) inverted sugars, including molasses, treacle and sugar toppings.
  - (xx) Other sugars and syrups (e.g. brown sugar and maple syrup).
  - (xxi) Honey
  - (xxii) Salt
- (xxiii) Herbs, spices and condiments, seasoning (including salt substitutes) except seasoning for Noodles and Pastas, meat tenderizers, onion salt, garlic salt, oriental seasoning mix, topping to sprinkle on rice, fermented soyabean paste, Yeast.
  - (xxiv) Infant food and Infant milk substitute including infant formulae and follow-on formulate.
  - (xxv) Foods for young children (weaning foods).
  - (xxvi) Natural Minerals water and Packaged Drinking water.
  - (xxvii) Concentrates (liquid and solid) for fruit juices.
  - (xxviii) Canned or bottled (pasteurized) fruit nectar.
  - (xxix) Concentrates (liquid and solid) for fruit juices.
  - (xxx) Canned or Bottled (pasteurized) fruit nectar.
  - (xxxi) Coffee and coffee substitutes, tea, herbal infusions, and other cereal beverages excluding cocoa.
  - (xxxii) Wines.
  - (xxxiii) Margarine
  - (xxxiv) Fat Spread
- (xxxv) Fruits and Vegetables products except those where Monosodium Glutamate is permitted under Appendix A of these Regulations.
  - (xxxvi) Carbonated Water
  - (xxxvii) Baking Powder
  - (xxxviii) Arrowroot
  - (xxxix) Sago
  - (xl) Plantation Sugar, Jaggery and Bura.
  - (xli) Ice-Candies.
  - (xlii) Ice cream and Frozen desserts.
  - (xliii) Cocoa Butter
  - (xliv) Saccharine
  - (xlv) Malted Milk Food and Milk based foods
  - (xlvi) Bread
  - (xlvii) Vinegar
  - (xlviii) Sugar Confectionery, Toffee, Lozenges.
  - (xlix) Chocolate
  - (1) Pan Masala
  - (li) Alcoholic Beverages.

#### 3.1.12: SEQUESTERING AND BUFFERING AGENTS (ACIDS, BASES, AND SALTS)

- (i) "Sequestering agents" means substances which prevent adverse effect of metals catalysing the oxidative break-down of foods forming chelates; thus inhibiting decolourisation, off taste and rancidity;
- (ii) "Buffering agents" means materials used to counter acidic and alkaline changes during storage or processing steps, thus improving the flavour and increasing the stability of foods;

#### 1) Restrictions on the use of sequestering and buffering agents.

Unless otherwise provided in these regulations the sequestering and buffering agents specified in column (1) of the Table below, may be used in the groups of food specified in the corresponding entry in column (2) of the said Table, in concentration not exceeding the proportions specified in the corresponding entry in column (3) of the said Table:

#### **TABLE**

Sl. No.	Name of sequestering And buffering agents		Groups of food	Maximum level of use (parts per Million) (ppm) (mg./ kg.)	
(1)		(2)	(3)	(4)	
	1.	Acetic Acid	(i) Acidulant, buffering and neutralizing agents in bever	ages soft drinks Limited by GM.P.	
			(ii) in canned baby foods	5,000	
	2.	Adipic acid	Salt substitute and dietary food	250	
	3.	Calcium Gluconate	In confections	2,500	
	4.	Calcium Carbonate	As a neutralizer in number of foods	10,000	
	5.	Calcium oxide	As a neutralizer in specified dairy product	2,500	
	6.	Citric acid malic acid	Carbonated beverage and as an acidulant in miscellaneous foods	Limited by GM.P.	
	7.	DL Lactic Acid (food grade)	As acidulant in miscellaneous foods	Limited by GM.P.	
	8.	L(+) Lactic Acid (food grade)	As acidulant in miscellaneous foods	Limited by GMP	
	9.	Phosphoric acid	Beverages, soft drinks	600	
	10.	Polyphosphate containing	(a) Processed cheese, bread	40,000	
		less than 6 Phosphate moieties	(b) Milk Preparations	4,000	
			(c) Cake Mixes	10,000	
			(d) Protein foods	4,000	
	11.	L(+) Tartaric acid	Acidulants	600	
	12.	Calcium Disodium, Ethylene, Diamine tetra acetate	(i) Emulsions containing refined vegetable oils, eggs, vinegar, salt, sugar and spices;	50	
			(ii) Salad dressing;		
			(iii) Sandwich spread or fat Spread		
	13.	Fumaric acid	As acidulant in Miscellaneous foods	3000ppm	

NOTE :- DL Lactic acid and L(+) Tartaric acid shall not be added to any food meant for children below 12 months (The lactic acid shall also conform to the specification laid down by the Indian Standards Institution.)

## 3.1.13: Use of Glycerol Esters of Wood Resins (Ester Gum)—

The maximum limit of glycerol esters of wood resins(ester gum) when used in flavour emulsions, soft drink concentrate and carbonated water shall not exceed 100 ppm. of the final beverage for consumption.

3.1.14: Use of Sucrose Acetate Isobutyrate - The maximum concentration of Sucrose Acetate Isobutyrate when used in non-alcoholic beverages as a clouding agent shall not exceed 300 ppm;

# 3.1.15: Use of Lactulose Syrup in foods:

- 1) Lactulose syrup may be used in special milk based infant food formulations, which is to be taken under medical advice upto a maximum level of 0.5 per cent of final food subject to label declaration.
  - 2) Lactulose syrup may be used in bakery products upto 0.5 per cent maximum by weight.

#### 3.1.16: Use of Dimethyl Dicarbonate:

Dimethyl Dicarbonate may be used in fruit drinks, ready to drink tea beverages, isotonic/sports drinks and flavoured water upto 250 mg/litre subject to a maximum methanol content in final product as 200 mg/litre

#### 3.1.17: Other substances to be used in Specified limits

The use of substances specified in column (2) in the food mentioned in column (3) of the Table given below shall not exceed the limit specified in column (4) of the said table, namely:—

**TABLE** 

S.No. Substances		Food	Maximum level of use (ppm) mg/kg	
1	2	3	4	
1.	Ammonium Carbonate	Baked food confections	5,000	
2.	Ammonium bicarbonate	-do-	GMP	
3.	Baking powder	Baked foods	GMP	
4.	Ammonium Phosphate Monobasic	Bread	2,500	
5.	Ammonium persulphate	-do-	2,500	
6.	Calcium Phosphate	-do-	2,500	
7.	Calcium Carbonate	-do-	5,000	
8.	Potassium Bromate and /or	-do-	50	
	Potassium Iodate			
9.	Ammonium Chloride	-do-	500	
10.	Fungal Alpha-amylase	-do-	100	
11.	Sodium Stearoyl-2 Lactylate or Calcium Stearoyl-2 Lactylate (Singly or in combination)	-do-	5,000	
12.	L-Cystein Mono Hydrochloride	-do-	90	
13.	Benzoyl Peroxide	Flour for bakery	40	
14.	Potassium bromate	-do-	20	
15.	Ascorbic acid	-do-	200	
16.	Gluconodelta Lactone	Cured meat or meat products	5,000	
17.	Chlorine	Flour for bakery	2,000	
18.	Ascorbic acid/Iso Ascorbic acid and its salts singly or in combination	Corned beef, Luncheon Meat, Cooked Ham, Chopped Meat, Canned Chicken, Canned Mutton and Goat Meat.	500	
19.	Phosphates (Naturally present and added) expressed as P2O5	Luncheon Meat, Cooked Ham, Chopped Meat.	8000	

#### 3.1.18: Carry Over Of Food Additives

For the purpose of the standards specified in chapter 2 of these regulation the "Carry Over" principle applies to the presence of additives such as colours, flavouring agents, anti-oxidants anti-caking agents, emulsifying and stabilising agents, and preservatives in food, as a result of the use of raw material or other ingredients in which these additives were used. The presence of contaminants is not covered by this purpose.

The presence of an additive in food through the application of the carry over principle is admissible in general unless otherwise specifically prohibited in the regulations provided the total additive including the carry over through the raw material or other ingredients does not exceed the maximum amount so permitted.

#### 3.2: Standards of Additives

3.2.1 Food Colours: Standards of various Food Colours with characteristics are specified in the table below:

1 Tartrazine

Common Name Tartrazine

Synonyms FD and C Yellow No.5, E.E.C. Serial No.E 102, L-Gebb 2, C.I.

Food Yellow 4.

Colour of the 0.1 Per cent

(M/V) solution in distilled water.YellowColour Index Number (1975)No 19140ClassMonoazo.

Chemical Name

Trisodium salt of 5-hydroxy-1-p- sulphopheny1-4-(p-

sulphophenylazo) pyrazol-3-carboxylic acid.

Empirical formula  $C_{16} H_9 N_4 O_9 S_2 Na_3$ 

Molecular Weight 534.37

Solubility Soluble in water. Sparingly soluble in Ethanol.

General Requirements

The material shall conform to the requirements prescribed in Table below:—

#### **TABLE**

SI. No	o. Characteristic	Requirement
1.	Total dye content, corrected for Sample dried at 105±1°C for 2 hours, per cent by mass, Min.	87
2.	Loss on drying at 135°C and Chlorides and Sulphates expressed as sodium salt,	13
	percent by mass, Max.	
3.	Water insoluble matter, percent by mass, Max.	0.2
4.	Combined ether extracts, percent by mass,max	0.2
5.	Subsidiary dyes, percent by mass, Max.	1.0
6.	Dye intermediates, percent by mass, Max.	0.5
7.	Lead, mg/kg, Max.	10
8.	Arsenic, mg/kg, Max.	3
9.	Heavy metals, mg/kg, Max.	40

It shall be free from mercury, copper and chromium in any form; aromatic amines, aromatic nitro compounds, aromatic hydrocarbons, and cyanides.;

#### 2. SUNSET YELLOW

Common Name Sunset Yellow

Synonyms FD and C Yellow No.6, Janus

Orange S, C.1. Food Yelow 3, -Orange 2, Janune soil, EEC Serial No.E.10

Colour of the 0.1 Percent (M/V) solution in

distilled water

Colour Index Number (1975) No 15985 Class Monoazo

Chemical Name Disodium salt of 1.(4-sulphophenylazo) 2-napthol-6-

Orange

sulphonic acid

Empirical formula  $C_{20}H_6O_5I_4Na_2$ 

Molecular Weight 452.37

Soluble in water. Sparingly soluble in Ethanol

General Requirements

The material shall conform to the requirements prescribed in Table below:—

**TABLE** 

Requirements for Sunset Yellow, FCF

Sl. I	Sl. No. Requirements for Sunset Yellow, FCF Characteristic Requirement		
1.	Total dye content, corrected for Sample dried at 105±1°C for 2 hours, per cent by mass, Min.	87	
2	Loss on drying at 135°C, percent by mass and Chlorides and Sulphates expressed as sodium salt, percent by mass, Max	13	
3.	Water insoluble matter, percent by mass, Max.	0.2	
4.	Combined ether extracts, percent by mass. Max.	0.2	
5.	Subsidiary dyes, (lower sulphonated dyes including traces of orange II) percent by mass, Max.	3.0	
6.	Dye intermediates, percent by mass, Max.	0.5	
7.	Lead, mg/kg, Max.	10	
8.	Arsenic, mg/kg, Max.	3	
9.	Heavy metals, mg/kg, Max.	40	

It shall be free from mercury, copper and chromium in any form; aromatic amines, aromatic nitro compounds, aromatic hydrocarbons, and cyanides;

#### 3. ERYTHROSINE

Common Name Erythrosine

Synonyms FD and C Red No.3 C.1. Food Red 14, LB-Rot-I

Colour of the 0.1 Percent (M/V) solution in Red

distilled water

Colour Index Number (1975) No 45430 Class Xanthene

Chemical Name Disodium or dipotassium salt of 2',4', 5', 7', tetraiodo-

fluerescein

Empirical formula  $C_{20} H_6 O_5 I_4 Na_2.H_2O$  Molecular Weight 879.87 (Disodium Salt)

Soluble in water. Sparingly soluble in Ethanol

General Requirements

The material shall conform to the requirements prescribed in Table below:—

**TABLE** 

<b>Sl.</b> 1	No. Requirements for Sunset Yellow, FCF Characteristic	Requirement
1.	Total dye content, corrected for Sample dried at	
	105o±1°C for 2 hours, per cent by mass, Min.	87
2.	Loss on drying at 135°C percent by mass and Chlorides and	
	Sulphates expressed as sodium salt percent by mass, Max.	13
3.	Water insoluble matter, percent by mass, Max.	0.2
4.	Ether extractable matter,(alkaline), percent by mass. Max.	0.2
5.	Inorganic Iodide, percent by mass as sodium iodide, Max.	0.1
6.	Subsidiary colouring matters except flourescein,	
	percent by mass, Max.	4
7.	Fluorescein, mg/kg, Max.	20
8.	Organic compounds other than colouring matter	0.2
	(a) Tri-iodoresorcinol, percent by mass, Max.	0.2
	(b) 2.(2,4-dihydroxy-3,5-di-iodobenzoyl) benzoic acid, percent by mass, Max.	0.2
9.	Lead, mg/kg, Max.	10
10.	Arsenic, mg/kg, Max.	3
11.	Zinc, mg/kg, Max.	50
12.	Heavy metals, mg/kg, Max.	40

It shall be free from mercury, copper and chromium in any form; aromatic amines, aromatic nitro compounds, aromatic hydrocarbons, and cyanides.

# 4. INDIGO CARMINE

Common Name Indigo carmine

Synonyms Indigotine, FD and C Blue No.2, Cl Food Blue 1, EEC Serial

No. E132 L-Blue 2

Colour of the 0.1 Percent (M/V) solution in

distilled water

Blue

Colour Index Number (1975) No 73015 Class Indigoid

Chemical Name Disodium Salt of indigotine-5, 5'-Disulphonic acid

Empirical formula  $C_{16}H_8N_2O_8S_2Na_2$ 

Molecular Weight 466.36

Soluble in water. Sparingly soluble in Ethanol

General Requirements

The material shall conform to the requirements prescribed in Table below:—

TABLE Requirement for Indigo Carmine

Sl. No. Characteristic		
1.	Total dye content, corrected for Sample dried at 105±1°C for 2 hours, per cent by mass, Min.	85
2.	Loss on drying at 135°C, percent by mass and Chlorides and Sulphates expressed as sodium salt, percent by mass, Max.	15
3.	Water insoluble matter, percent by mass, Max.	0.2
4.	Combined ether extracts, percent by mass. Max.	0.2
5.	Subsidiary dyes, percent by mass, Max.	1.0
6.	Isatin Sulphonic acid, percent by mass, Max.	0.5
7.	Lead, mg/kg, Max.	10
8.	Arsenic, mg/kg, Max.	3
9.	Heavy metals, mg/kg, Max.	40

It shall be free from mercury, copper and chromium in any form; aromatic amines, aromatic nitro compounds, aromatic hydrocarbons, and cyanides.

# 5. $\beta$ -CAROTENE.

 $\beta$ -Carotene is obtained as dark violet hexagonal prisms when crystallised from benzene methanol solution; or as red rhombic, almost quardratic plates, from petroleum ether.

Synonyms	C.I. natural yellow 26
Colour Index Number (1956)	No.75130
Class	Carotenoids
Chemical Name	all trans $\beta$ -Carotene
Empirical formula	$C_{40} H_{56}$
Molecular Weight	536.89
Melting Point	$183^{\circ}\text{C} \pm 1^{\circ}\text{C}$

Solubility.- Soluble in carbon disulphide, benzene and chloroform, moderately soluble in normal hexane, cyclohexane, ether, petroleum ether and oils; practically insoluble in methanol; insoluble in water.

Spectrophotometric Requirement.-The wavelengths of absorption maxima of all trans  $\beta$ -Carotene in cyclohexane (0.2 mg per 100 ml. approximately) and in-1cm cell shall be 456 m $\mu$  to 484 m $\mu$  region. There shall be no cis-peak in the 330 m $\mu$  to 355 m $\mu$  region.

A solution of  $\beta$ -carotene in chloroform on addition of antimony trichloride solution shall give a dark blue colour having maximum absorption at a wavelength of 590 m $\mu$ .

Colour Reaction- When 2ml. of concentrated sulphuric acid is added to 2ml. of 0.2 per cent solution of  $\beta$ -Carotene in chloroform, the acid layer shall turn blue.

The material shall have a minimum purity of 96.0 per cent.

Maximum limit of metallic impurities shall be:-

	Arsenic (as As)	3 ppm
	Lead (as Pb)	10 ppm.
	Heavy metal	40 ppm.
	And shall also meet the following requirements:—	
(i)	Subsidiary colouring matter, percent by weight, Max	3
(ii)	Sulphated ash, percent of total colouring matters, Max	0.1

#### 6-CHLOROPHYLL:

Chlorophyll, the green pigment of plants, is extracted and widely used as a colouring matter for various food items.

Synonyms C.I. Natural Green 3; Lebensmittel Green No.1

Colour Index Number (1956) No.75810
Colour Index Number (1924) No. 12499
Color Green

Class Phorbin (dihydrophorphin)

Chemical Name Chlorophyll a - magnesium complex of 1,3,5,8-tetramethyl 4-ethyl-

2-vinyl-9-keto-10 carbomethoxy phorbinphytyl-7-propionate. Chlorophyll b magnesium complex 1,5,8 trimethyl-3-formyl-4-ethyl-2-vinyl-9-keto-10 carbomethoxyphorbinphytyl-7-propionate

Empirical formula Chlorophyll a - C<sub>55</sub>H<sub>72</sub>O<sub>5</sub>N<sub>4</sub>Mg

Chlorophyll b- C<sub>55</sub>H<sub>70</sub>O<sub>6</sub>N<sub>4</sub>Mg

Molecular Weight Chlorophyll a- 893.54

Chlorophyll b - 907.52

General- The material shall be an intensely dark green, aqueous, ethanolic, or oily solution of chlorophyll degradation products. It shall be soluble in ethanol, ether, chloroform and benzene. It shall be insoluble in water.

Identification test- A solution of chlorophyll in ethanol shall be blue with deep red flourescence.

Brown-phase Reaction-When green ether or petroleum ether solution of chlorophyll is treated with a small quantity of a 10 per cent solution of potassium hydroxide in methanol, the colour shall become brown quickly returning to green.

Note.- This test is applicable only when chlorophyll has not been treated with alkalies.

Maximum limits for metallic impurities shall be:—

Arsenic (as As) 3 ppm
Lead (as Pb) 10 ppm
Copper (as Cu) 30 ppm
Zinc (as Zn) 50 ppm

The material shall also conform to the following requirements:—

CHLOROPHYLL - MAGNESIUM COMPLEX

Sl. No. Characteristic		Requirement
1	Total combined phaeophytines and their magnesium complexes, percent by weight, max.	10
2	Residual solvents, mg/kg, Max. Acetone, methanol, ethanol, propan-2-ol, hexane	50
	Dichloromethane	10

## 7 - CARAMEL

Caramel shall be prepared from the food grade carbohydrates or their combinations in the presence of food grade acids, alkalis or salts. It shall be of four types, namely:—

Type-I- Plain Caramel-It shall be prepared by heating carbohydrates with or without acids or alkalis, or their salts. No. ammonium or sulphite compounds are used.

Type-II-Caustic sulphite caramel- It shall be prepared by heating carbohydrates with or without acids or alkalis or their salt in the presence of sulphite compounds; no ammonium compounds are used.

Type - III - Ammonia Process Caramel- It shall be prepared by heating carbohydrates with or without acids or alkalis or their salts in the presence of ammonium compounds; no sulphites are used.

Type-IV- Ammonia Sulphite Caramel- It shall be prepared by heating carbohydrates with or without acids or alkalis or their salts in the presence of both sulphite and ammonium compounds.

#### **RAW MATERIALS**

1. Carbohydrates - Caramel shall be prepared from the following carbohydrates or their mixtures:—

Sucrose, glucose, fructose, invert sugar, lactose, malt syrup, molasses, starch hydrolysates and fractions there of and/or polymer thereof.

2. Acids and alkalis- The acids used are sulphuric acid, phosphoric acid, acetic acid, or citric acid and the alkalis used are sodium, potassium or calcium hydroxide or mixture thereof.

Where the ammonium compounds are used, they are one or more of the following:—

Ammonium hydroxide

Ammonium Carbonate and Bicarbonate

Ammonium phosphate

Ammonium sulphate

Ammonium sulphite, Bisulphite, Metasulphite

Where the sulphite compounds are used, they are one or more of the following:—

Sulphurous acid, Potassium, Sodium or ammonium Sulphite or Bisulphite.

It shall be a dark brown to black liquid or solid materials having the characteristic odour of burnt sugar and a pleasant, bitter taste. Its solution, when spread in a thin layer on a glass plate should appear homogeneous, transparent and have reddish-brown colour. It shall be miscible with water. It shall be free from any other extraneous colouring matter. It may contain permitted emulsifying and stabilising agents.

It shall conform to the requirements prescribed in Table 1 below. All requirements shall be on solids basis, except metallic impurities.

TABLE 1 - ROUTINE TEST REQUIREMENTS FOR CARAMEL

Sl. No.	Characteristic	Type I Plain	Type II CausticSul phite	Type III AmmoniaProcess	Type IV Sul phite Ammonia
1.	Solid content, per cent by mass	62-77	65-72	53-83	40-75
2.	Colour intensity,	0.01-0.12	0.06-0.10	0.08-0.36	0.10-0.60
3.	Ammonical nitrogen per cent by mass, max.	0.01	0.01	0.4	0.5
4.	4-Methylimidazole	-	-	Max.300	Max.1000
				mg/kg &	mg/kg &
				Max.200	Max.250
				mg/kg on	mg/kg on
				equivalent	equivalent
				colour basis	colour basis
5.	Lead (as Pb), mg/kg, Max.	5	5	5	5
6.	Arsenic(as AS) mg/kg.	3	3	3	3

Note: Requirement of ammoniacal nitrogen is based on a product colour having a minimum colour intensity prescribed at Sl. No. (2) proportionately higher values of ammoniacal nitrogen apply for products of higher colour intensity.

Type Test

The material shall also conform to the requirements prescribed in Table 2 below.

All requirements shall be on solid basis except metallic impurities.

TABLE 2 - TYPE TEST REQUIREMENTS FOR CARAMEL

Sl. No.	Characteristic	Type I Plain	Type II CausticSulphite	Type III AmmoniaProcess	Type IV Sulphite Ammonia
1.	Total sulphur Per cent by mass.	Max.03	1.3-2.5	Max.0.3	1.4-10.0
2.	Sulphur dioxide (as SO2)		Max. 0.2%	_	Max.0.5%
3.	Total nitrogen, Per cent by mass	Max.0.1	Max.0.2	1.3-6.8	0.5-7.5
4.	Heavy metals mg/kg (Max.)	25	25	25	25
5.	2-Acetyl-4- tetra hydroxy butylimidazole (TI	HI)	-	Max.40 mg/kg & Max. 25 mg/kg on an equivalent colour basis	_
6.	Mercury (as Hg) mg/kg, Max.	0.1	0.1	0.1	0.1
7.	Copper (as Cu) mg/kg, Max.	20	20	20	20

The material shall be filled in amber coloured glass or high density polythylene containers or any other well closed suitable containers with as little air space as possible. The containers shall be such as to preclude contamination of the contents with metals or other impurities.

# 8. ANNATTO

Class	Carotenoids
Code Number	Cl (1975) No. 75120',
	Cl (1975) Natural Orange 4 EEC No.E-160 b
Chemical Name	Annatto extract in oil contains several coloured components, the major single one being bixin which may be present in both Cis and Trans forms. Thermal degradation products of bixin may also be present
Solubility	Water soluble annatto contains norbixin, the hydrolysis product of bixin, in the form of sodium or potassium salt, as the major colouring principle. Both cis and trans forms may be present
Chemical Formula	$\operatorname{Bixin} \operatorname{C}_{25} \operatorname{H}_{30} \operatorname{O}_4$
	Norbixin C <sub>24</sub> H <sub>28</sub> O <sub>4</sub>
Molecular Weight	Bixin 394.50
	Norbixin 380.48

The material shall be of the following two types:

- (a) Solution in oil for use in butter and other food products, and
- (b) Solution in water for use in cheese and other food products.

#### General

The material shall be derived only from the plant Bixa orellana L. and shall not contain any extraneous colouring matter. It shall be processed, packed, stored and distributed under hygienic conditions in licensed premises.

#### (1) Solution of Annatto Colour in Oil for Use in Butter and Other Food Products:—

Annatto extract in oil, as solution or suspension, is prepared by extraction of the outer coating of seeds with vegetable oils. In the preparation of the solution of annatto colour in oil, only the edible vegetable oils shall be used, either singly or in a mixture.

The solution of annatto colour in oils shall be clear and shall remain so on storage in suitable containers at 15°C except for a slight deposit of stearine or shall be in the form of a suspension. The suspension on dilution with hot oil to bring the bixin content to 0.24 per cent shall be a clear solution.

#### Colour

The colour of solution in amyl acetate at a dilution of 1:1000 (m/v) when measured in a Lovibond Tintometer with a 1 cm Cell Spectrophotometrically/Calorimeterically shall be not less than the following:

Yellow units	5.0
Red units	0.4

or be not less than the colour of the following inorganic solution at a liquid depth of one centimeter which may be employed for matching the stated dilution in a plunger type colorimeter using incident light closely approximating the normal day light:

Potassium Bichromate	0.320 g
Cobalt ammonium sulphate	
$(CoSO_4 (NH_4)_2 SO_4 6H_2O)$	2.02 g
Sulphuric acid, Sp-gr 1.84	2ml
Distilled water	To make solution to one litre

These reagents shall be of the analytical reagent grade. Although the solution retains its tinctorial value for a considerable time, after prolonged storage, its optical clarity shall be examined before use, to ensure that no alteration has taken place.

Note 1 - Diluted solution of annatto colour in amyl acetate is not stable in colour quality, particularly if exposed to light, and measurement shall be carried out on the diluted solution without undue delay.

(ii) Solution of Annatto Colour in Water for use in Cheese and Other Food Products:

Water soluble annatto colour is prepared by extraction of the outer coating of the seeds with aqueous alkali (sodium or potassium hydroxide). In the preparation of the solution, potable water shall be used. A little quantity (0.5 to 3 per cent) of alkali may be added.

The solution shall be clear and shall remain so on storage in suitable containers at a temperature of 15°C.

Colour

The colour of the solution in 0.1~N sodium hydroxide or potassium hydroxide at a dilution of 1:1000~(m/v) measured in a 1-cm shall be the same as that specified in (i) above.

The material shall conform to the requirements prescribed in Table below:

# TABLE Requirement for Annatto

Sl.	No. Characteristic	Requirement
1.	Carotenoid	
	(a) Annatto extract in oil, expressed as bixin, per cent by mass, Min.	0.24
	(b) Water-soluble annatto, expressed as norbixin, percent by mass, Min.	0.24
2.	Arsenic, mg/kg, Max.	3
3.	Lead, mg/kg, Max.	10
4.	Copper, mg/kg, Max.	30
5.	Heavy metal, mg/kg, Max.	40

#### 9-RIBOFLAVIN

Riboflavin is a yellow to orange-yellow crystalline powder. Melting point about 280°C with decomposition.

Solubility-slightly soluble in water, more soluble in saline solution and in a 10 per cent (w/v) solution of urea, sparingly soluble in alcohol, practically insoluble in chloroform and in solvent ether and soluble in dilute solution of alkali hydroxides.

Synonyms Vitamin B2, Lactoflavin and Lactroflavine

Color Yellow to orange-yellow

Class Isoalloxazine

Chemical Name 6.7-dimethyl-9-(d-1-ribityl)- isoalloxazine

Empirical formula  $C_{17}H_{20}N_4O_6$  Molecular Weight 376.38

Identification.-A solution of 1 mg of Riboflavin in 100 ml water is pale greenish yellow in transmitted light, and has an intense yellowish green flourescence which disappears on the addition of sodium dithionite and mineral acids or alkalies.

Spectrophotometry-Absorption maxima of aqueous solution shall be at 220 to 225, 266, 371 and 444 mu.

Specific Rotation-It shall be determined in a 0.5 per cent w/v solution in a mixture of 1.5 ml of 0.1 N alcoholic solution of potassium hydroxide (free from carbonate) and sufficient freshly boiled and cooled water to produce 10 ml. The specific rotation, when calculated with reference to the substance dried to constant weight in the dark at  $105^{\circ}$ C, shall be,-  $122^{\circ}$ C.

The material shall have minimum purity of 97.0 per cent.

Maximum limit of metallic impurities shall be:—

Arsenic (as As) 5 ppm Lead (as Pb) 20 ppm.

10-PONCEAU 4R

Common Name Ponceau 4R

Synonyms C1 Food Red 7, L-Rot No.4, Coccine Nouvelle, Cochineal Red

Red

A; EEC Serial No.E 124

Colour of the 0.1 Percent (m/v) solution

in distilled water

Colour Index Number (1975) No. 16255 Class Monoazo

Chemical Name Trisodium salt of 1-(4-sulpho-1-naphtylazo) naphthol-6, 8-

disulphonic acid

Empirical formula  $C_{20} H_{11} N_2 O_{10} S_3 Na_2$ 

Molecular Weight 604.5

Solubility Soluble in water. Sparingly soluble in Ethanol

The material shall conform to the requirements prescribed in Table below:—

# TABLE

# Requirements for Ponceau 4R

S1. 1	No. Characteristic	Requirement	
1.	Total dye content, corrected for Sample dried at 105±1°C for 2 hours, per cent by mass, Min.	85	
2	Loss on drying at 135°C, percent by mass, Max. and Chlorides and Sulphates expressed as sodium salt, per cent by mass, Max	18	
3.	Water insoluble matter, percent by mass, Max.	0.2	
4.	Combined ether extracts, percent by mass. Max.	0.2	
5.	Subsidiary dyes, percent by mass, Max.	1.0	
6.	Dye intermediates, per cent by mass, Max.	0.5	
7.	Lead, mg/kg, Max.	10	
8.	Arsenic, mg/kg, Max.	3	
9.	Heavy metals, mg/kg, Max.	40	

It shall be free from mercury, selenium and chromium in any form; aromatic amines, aromatic nitro compounds, aromatic hydrocarbons, and cyanides.;

#### 11-CARMOISINE

Common Name Carmoisine

Synonyms Azorubine, C.I. Food Red 3, EEC. Serial No.E 122

Red

Colour of the 0.1 Percent (M/V) solution in

distilled water

Colour Index Number (1956) No.14720 Class Monoazo

Chemical Name Disodium salt of 2-(4-sulpho-1-naphthylazo)-1-hydroxy-

naphthalene-4-sulphonic acid

Empirical formula  $C_{20}H_{12}N_2O_7S_2Na_2$ 

Molecular Weight 502.44

General Requirements: The material shall be free from mercury, selenium and chromium in any form, aromatic amines, aromatic nitro compounds, aromatic hydrocarbons and cyanides.

Carmoisine shall also comply with requirements prescribed in Table below:—

#### **TABLE**

#### Requirements for Carmoisine

Sl. I	No. Characteristic	Requirement
1.	Total dye content, corrected for Sample dried	
	at 105±1°C for 2 hours, per cent by mass, Min.	87
2	Loss on drying at 135°C, percent by mass, Max. and Chlorides and Sulphates expressed as sodium salt, per cent by mass, Max.	13
3.	Water insoluble matter, percent by mass, Max.	0.2
4.	Combined ether extracts, percent by mass. Max.	0.2
5.	Subsidiary dyes, percent by mass, Max.	1.0
6.	Dye intermediates, per cent by mass, Max.	0.5
7.	Lead, mg/kg, Max.	10
8.	Arsenic, mg/kg, Max.	3
9.	Heavy metals, mg/kg, Max.	40

#### 12-SYNTHETIC FOOD COLOUR - PREPARATION AND MIXTURES.

# Colour Preparation

A Preparation containing one or more of the permitted synthetic food colours conforming to the prescribed standard alongwith diluents and/or filler materials and meant to be used for imparting colour to food. It may contain permitted preservatives and stabilizers.

The colour preparation would be either in the form of a liquid or powder. Powder preparations shall be reasonably free from lumps and any visible extraneous/foreign matter. Liquid preparations shall be free from sediments.

Only the following diluents or filler materials shall be permitted to be used in colour preparations conforming to the prescribed standards:—

- Potable water
- 2. Edible common salt
- 3. Sugar
- 4. Dextrose Monohydrate

- Liquid glucose
- 6. Sodium sulphate
- 7. Tartaric acid
- 8. Glycerine
- 9. Propylene glycol
- 10. Acetic acid, dilute
- 11. Sorbitol
- 12. Citric acid
- 13. Sodium carbonate and sodium hydrogen carbonate
- 14. Lactose
- 15. Ammonium, sodium and potassium alginates
- 16. Dextrins
- 17. Ethyl acetate
- 18. Starches
- 19. Diethyl ether
- 20. Ethanol
- 21. Glycerol mono, di and tri acetate
- 22. Edible oils and fats
- 23. Isopropyl alcohol
- 24. Bees wax
- 25. Sodium and ammonium hydroxide
- 26. Lactic acid
- 27. Carragenan and gum arabic
- 28. Gelatin
- 29. Pectin

Colour Mixtures

A mixture of two or more permitted synthetic food colour conforming to prescribed standards without diluents and filler material and meant to be used for imparting colour to food.

It may contain permitted preservatives and stabilizers.

General Requirements-For Colour Preparation & Colour Mixture. The total Synthetic dye content, per cent by mass (m/v) in the colour preparation or in the mixture shall be declared on the label of the container. In powder preparations the declared value shall be on moisture free basis and in case of liquid preparations on as in basis. The total dye content shall be within the tolerance limits given below on the declared value:

(a) Liquid preparation

+15 per cent -5 per cent

Solid preparations

 $\pm 7.5$  per cent

The limits of impurities shall be as prescribed in Table below:—

#### **TABLE**

#### Limits for Impurities

1.	Water insoluble matter, per cent by mass, Max. (on dry basis), Max.	1.0	
2.	Lead, (as Pb), mg/kg, Max.	10	
3.	Arsenic, (as As) mg/kg, Max.	3.0	
4.	Heavy metals, mg/kg, Max.	40	

It shall be free from mercury, copper and chromium in any form; aromatic amines, aromatic nitro compounds, aromatic hydrocarbons, polycyclic aromatic hydrocarbon, 2-naphthyl aminobenzidine, amino-4-diphenyl (xenylamine) or their derivatives and cyanides.

The total coal tar dye content percent by mass (m/v) in colour preparation or in mixture shall be declared on the lable of the container. In powder preparation, the declared value shall be on moisture free basis and in case of liquid preparation on ' as is basis' and the total dye content shall within + 15 percent of the declared value. Colour preparation and colour mixture shall also comply with the following requirements namely: -

Sl. No. Characteristics		Requirements
1	Water insoluble matter, percent by mass	Not more than 1.0
2	Arsenic as (As), parts per million	Not more than 3
3	Lead as (Pb) parts per million	Not more than 10

#### 13 BRILLIANT BLUE FCF

Brilliant Blue FCF is hydroscopic in nature and its shade changes with different pH. Suitable precautions should, therefore, be taken in packing the colour.

Colour Brilliant Blue FCF is described below, namely:—

Common Name **Brilliant Blue FCF** 

C.l. Food Blue FD and C Blue No.1 Blue brilliant FCF Synonyms

Colour Blue No.42900 Colour Index Number (1975) Class

Triarymethane

Chemical Name Disodium salt of alpha 4-(N- ethylbeta sulfobenzylamino)-

phenyl] alpha [4-(N-ethyl-3-Sulfonatobenzylimino]cyclohexa-

2, 5-dienylidene] toluene-2-sulfonate

Empirical formula C<sub>17</sub>H<sub>14</sub>N<sub>2</sub>Ha<sub>2</sub>O<sub>9</sub>S<sub>2</sub>

792.86 Molecular Weight

General requirements: The material shall conform to the requirement prescribed in Table below, namely:—

#### TABLE FOR BRILLIANT BLUE FCF

Sl. N	To. Characteristics	Requirements
(i)	Total dye content, corrected for Sample dried at 105±1°C for 2 hours, percent by Mass, Minimum	85
(ii)	Loss on drying at 135°C, and Chlorides and Sulphates expressed as sodium salt, per cent by Mass Maximum	s, 15
(iii)	Water insoluble matter, percent by Mass, Maximum	0.2
(iv)	Combined ether extracts, percent by Mass. Maximum	0.2
(v)	Subsidiary dyes, percent by Mass, Maximum	3
(vi)	Dye intermediates, percent by Mass, Max.	
	(a) O, sulpho-benzaldehyde, Maximum	1.5
	(b) N-N' ethyl-benzyl-aniline-3-sulphonic acid, Maximum	0.3
	(c) Leuco base, percent by Mass, Maximum	5
(vii)	Heavy metals, (as Pb), mg/kg, Maximum	40
	Lead, mg/kg, Maximum	10
	Arsenic, mg/kg, Maximum	3
	Chromium, mg/kg, Maximum	50

Note:- The material shall be free from aromatic amines, aromatic nitro compounds, aromatic hydrocarbons and cyanides.

#### 14. Fast Green FCF:

Fast Green FCF is hydroscopic in nature and its shade changes with different pH. Suitable precautions should, therefore, be taken in packing the colour.

Fast Green FCF is described below, namely:—

Common Name Fast Green FCF

Synonyms C.1. Food Green 3, FD and C

Green No.3, Vert Solide FCF

Class Triary methane

Colour Green

Colour Index (1975) No.42053

Chemical Name Disodium salt of 4-[4-(N-ethyl-p-sulfobenzylamino)-phenyl-

(4-hydroxy-2-sulphonumphenyl)-methylene]-(N-ethyl-N-p-

sulphobenzyl 2, 5-cyclohexadienimine).

Empirical Formula  $C_{37} H_{34} O_{10} N_2 S_2 Na_2$ 

Molecular Weight 808.86

Requirements The material shall conform to the requirement prescribed in Table below, namely:—

#### TABLE FOR FAST GREEN FCF

Sl. N	o. Characteristic	Requirement
(i)	Total dye content, corrected for Sample dried	
	at 105±1°C for 2 hours, percent by mass, Minimum	85
(ii)	Loss on drying at 135°C, and, percent by Mass, Maximum and chlorides and Sulphates expressed as sodium salt, percent by mass, Maximum	13
(iii)	Water insoluble matter, percent by Mass, Maximum	0.2
(iv)	Combined ether extracts, percent by Mass. Max	0.2
(v)	Subsidiary dyes, percent by mass, Maximum	1.0
(vi)	Organic compound other than colouring matter uncombined intermediates and products of side reactions	
	(a) Sum of 2-, 3-, 4-formyl benzene sulphonic acid, sodium salts, percent by Mass, Maximum	0.5
	(b) Sum of 3- and 4-[ethyl (4-sulfophenyl) amino methyl benzene sulphonic acid, disodium salts, Percent by Mass, Maximum	0.3
	(c) 2-formyl-5-hydroxybenzene sulphonic acid sodium salt, percent by Mass, Maximum	0.5
	(d) Leuco base, percent by Mass, Maximum	5.0
	(e) Unsulphonated primary aromatic amines (calculated as aniline), percent by Mass, Maximum	0.01
(vii)	Lead, mg/kg, Maximum	10
(viii)	Arsenic, mg/kg, Maximum	3
(ix)	Chromium, mg/kg, Maximum	50
(x)	Mercury, mg/kg, Maximum	Absent
(xi)	Heavy metals, mg/kg, Maximum	40

Note:- The material shall be free from aromatic nitro compounds, aromatic hydrocarbons and cyanides

15. Aluminium Lake of Sunset Yellow FCF Food Yellow No.5 Aluminium Lake is a fine orange yellow water soluble, odourless powder. It is prepared by percipating Sunset Yellow FCF (conforming to specification under 10.02 of Appendix C of these Regulations on to a substratum of Alumina.

Chemical Name - Sunset Yellow FCF Aluminium Lake -6, hydroxy-5 (4-sulfophenlyazo)-2 Naphthalenesulphonic acid, Aluminium Lake.

Synonym - CI Pigment Yellow, 104, FD and C Yellow No. 6, Aluminium Lake (USA), Food Yellow No. 5 Aluminium Lake (Japan).

(1) Sunset yellow dye used in preparation of lake colour shall conform to specifications laid down under table 2 of these Regulations.

(2)	Pure dye content of Aluminium Lake weight by weight	not less than 17 percent
(3)	Substratum of Aluminium oxide	not more than 83 percent.
(4)	Aluminium content in the lake weight by weight	not more than 44 percent
(5)	Sodium chlorides and sulphates (as sodium salts)	not more than 2.0 percent
(6)	Inorganic matter (HCl insoluble)	not more than 0.5 percent
(7)	Lead (as Pb)	not more than 10 ppm
(8)	Arsenic (as As)	not more than 3 ppm

Alumina used in colour shall conform to following, namely:—

- (a) Identity: Alumina (dried as aluminium hydroxide) is a white, odourless, tasteless, amorphous powder consisting essentially of Aluminium hydroxide ( $Al_2O_3 \times H_2O$ ).
- (b) Specifications: Alumina (dried aluminium hydroxide) shall conform to the following specifications, namely:-

(i)	Acidity or alkalinity	Agitate 1 gm with 25ml of water and filter. The filtrate shall be neutral to litmus paper
(ii)	Lead (as Pb)	not more than 10 parts per million
(iii)	Arsenic (as As)	
not r	nore than 1 parts per million	
(iv)	Mercury (as Hg)	not more than 1 parts per million

(v) Aluminium oxide  $(A_{12}O_3)$  not less than 50 percent

Solubility: Lakes are insoluble in most solvents. They are also insoluble in water in pH range from 3.5-9.0 but outside this range and lake substrate tends to dissolve releasing the captive dye.

# $Appendix\,A: List\,of\,FoodAdditives$

Use of Food Additives in Food Products: Food products may contain additives as specified in the Regulations and in the following tables

Table 1
List of food additives for use in bread and biscuits

Sl. No. Name of additive	Bread	Biscuits
1 2	3	4
A. Acidity regulators		
1 Sodium furmarate	GMP	GMP
2 Potassium malate	GMP	GMP
3 Sodium hydroxide	GMP	GMP
4 Acetic acid or Lactic acid	2500 ppm max	GMP
5 Citricacid	-	GMP
6 Malicacid	-	GMP
7 Tartaric acid	-	GMP
B. Emulsifying and stabilizing agents singly or in combination	-	Emulsifying and stabilizing agents listed in regulation 3.1.6 suitable for this product may be used.
1 Sucroglycerides	-	1000 ppm max
2 Hydroxy Propyl methyl cellulose	GMP	GMP
3 Sucrose esters of fatty acids	GMP	GMP
4 Di- Acetyl tartaric acid esters of mono and di- glycerides	GMP	10000 ppmmax
5 Guargum	5000 ppm max	_
6 Sorbitol	GMP	_
7 Lecithin	GMP	_
8 Glycerine	GMP	_
9 Glycerol monostearate	GMP	_
10 Sodium steroyl 2 lactylate of Calcium steroyl 2 lactylate (Singly or in combination)	5000 ppmmax	_
11 Polyglycerol esters of fatty acids and polyglycerol esters of interesterified recinoleic acid	2000 ppm max	_
C. Improver		
1 Fungal alpha amylase	100 ppm max (on flour mass basis)	_
2 Bacterial amylase	GMP	GMP
3 Amylases and other enzymes	-	GMP
4 Ammonium persulphate	2500 ppm max (on flour mass basis)	_
5 Calcium phosphate	2500 ppm max (on flour mass basis)	_
6 Calcium carbonate	5000 ppm max (on flour mass basis)	_

1	2	3	4
	7 Potassium bromate and/or Potassium iodate	50 ppm max (Onflour mass basis)	_
D.	Flour treatment agent		
	1 Ammonium chloride	500 ppm max (on flour mass basis)	_
	2 L-cystein mono hydrochloride	90 ppm max (on flour mass basis)	_
	3 Ammonium phosphate	2500 ppm max (on flour mass basis)	_
	4 Benzoyl peroxide	40 ppm max	40 ppm max
E	Antioxidant	-	As per regulation 3.1.5
	1 Ascorbic acid	GMP	GMP
F.	Preservatives/ Mould inhibitors singly or in combination		
	1 Calcium or sodium propionate	5000 ppm max	_
	2 Sorbic acid or its Sodium, Potassium or Calcium salts (calculated as sorbic acid)	1000 ppmmax	_
	3 Acid calcium phosphate	10000 ppmmax	_
	4 Sodium diacetate	4000 ppm max	_
	5 Acid sodium pyrophosphate	5000 ppm max	_
G	Colours (can be used singly or in combination within the specified limits)		
a.	Natural		
	1 Chlorophyll	_	GMP
	2 Caramel	_	GMP
	3 Curcumin ortumeric	_	GMP
	4 Beta carotene	_	GMP
	5 Beta apo-8 carotenal	_	GMP
	6 Methyl ester of Beta apo-8 carotenic acid	_	GMP
	7 Ethyl ester of Beta apo-8 carotenic acid	_	GMP
	8 Canthaxanthin	_	GMP
	9 Riboflavin, Lactoflavin	_	GMP
	10 Annato	_	GMP
	11 Saffron	_	GMP
b.	Synthetic		
	1 Ponceau 4R	_	100 ppm max (singly orin combination)
	2 Carmoisine	_	-do-
	3 Erythrosine	_	-do-
	4 Tartrazine	_	-do-
	5 SunsetYellowFCF	_	-do-
	6 Indigo carmine	_	-do-
	7 Brilliant blue FCF	_	-do-
	8 Fast green FCF	_	-do-

1 2	3	4
		-
H Artificial sweeteners (Singly)		
1 Aspartame	2200 ppm max	2200 ppm max
2 Acesulphame K	1000 ppm max	1000 ppm max
3 Sucralose	750 ppm max	750 ppm max
I. Leavening agents		
1 Baking powder	GMP	GMP
2 Ammonium bi-carbonate	GMP	GMP
3 Ammonium carbonate	5000 ppm max	5000 ppm max
J. Flavours		
1 Natural flavours and natural flavouring		
substances/ Nature identical flavouring		CT 50
substances/ Artificial flavouring substances	-	GMP
K. Flavour improver/enhancer	-	GMP
L. Nutrient		
1 Calcium and ferrous salts	-	GMP
2 Potassium iodate	-	GMP
M. Dough conditioners		
1 Sodium bisulphite	-	GMP
2 Sodium metabisulphite	-	GMP
N Yeast	GMP	GMP
O. Jellifying agents	-	GMP

Table 2
List of Food Additives for use in Foods

SI. No.	2 Additives	Snacks/ Savouries (Fried Products):- Chiwda, Bhujia, Dalmoth, Kadubale, Kharaboondi, Spiced & Fried dals, banana chips and similar fried products sold by any name	Sweets (Carbohydrates based and Milk product based):- Halwa, Mysore Pak, Boondi Ladoo, Jalebi, Khoya Burfi, Peda, Gulab Jamun, Rasogolla and Similarmilk product based sweets sold by any name	Istant mixes such as idli mix, dosa mix, upma mix, pongal mix, puliyogare mix, gulabjanunmix, jalebi mix, vada mix, etc.	Rice and Pulses based Papads	Ready-to-Serve Beverages Tea/Coffee based	Chewing gum/ Bubble gum	Sugar based/ Sugar free confectionery	Chocolates	Synthetic synup for dispensers	Prozenges 12
1		3	4	5	6	/	8	9	10	11	
A 1	Antioxidants Tacanhaml	CN/ID	CIVID.								
1 2	Tocopherol Lecithin	GMP GMP	GMP GMP	-	-	-	-	-	-	-	-
3	Butylated hydroxy anisole	GME	GIVIF	-	-	-	-	-	-	-	-
J	(BHA)	200 ppmmax	200 ppmmax	-	-	-	250 ppm mex	-	-	-	-
4	Tertiary butyl hydro quinone (TBHQ)	e 200 ppm max	200 ppm max	-	-	-	-	-	-	-	-
В	Emulsifier/Stabiliser										
1	Methyl cellulose	0.5%max	0.5%max	-	-	-	-	-	-	-	-
2	Carboxymethyl cellulose	0.5%max	0.5%max	-	-	-	-	-	-	-	-
3	Gellangum	-	-	-	-	-	-	2% mex (in suga boile confi tione only)	ed ec- ery	-	-
C	Preservatives										
1	Sorbic acid and its sodium, potassium and calcium salts (calculated) as sorbic acid	-	1000 ppm mex	0.5% max	0.1% max	300 ppm max	-	-	-	-	-
2	Benzoic acid	-	300 ppmmax	-	-	-	-	-	-	-	-
D	Anticaking agents										
1	Carbonates of calcium and Magnesium	-	-	Not more than 2.0%	-	-	-	-	-	-	

1	2	3	4	5	6	7	8	9	10	11	12
				max, singly orin combi tion							
2	Phosphates of calcium and Magnesium	-	-		-	-	-	-	-	-	-
3	Silicates of Calcium, Magnesium, or Sodium or Silicon dixoide	-	-		-	-	-	-	-	-	-
4	Myristates, palmitates or stearates of aluminium, ammonium, calcium, potassium or sodium	-	-		-	-	-	-	-	-	-
Ξ	Arificial sweeteners (singly)										
1	Aspertame	-	200 ppmmax	-	-	-	10000 ppm max	10000 ppm mex	2000 ppm max	3000 ppm max	-
2	Acesulphame K	-	500 ppmmax	-	-	-	5000 ppm max	3500 ppm max	500 ppm max	15000 ppm max	) -
3	Saccharin Sodium	-	500 ppmmax	-	-	-	3000 ppm max	3000 ppm mex	500 ppm max	4500 ppm max	-
1	Sucralose	-	750 ppm max	-	-	-	-	-	-	-	15 pp m
7	Polyols (singly or in combina	ation)									
1	Sorbitol	-	GMP	-	-	-	GMP	GMP	GMP	- (	GMF
2	Manitol	-	GMP	-	-	-	GMP	GMP	GMP		GMF
3	Xylitol	-	GMP	-	-	-	GMP	GMP	GMP		GMF
1	Isomalt	-	-	-	-	-	GMP	GMP	GMP		GMF
5	Lactitol	-	-	-	-	-	GMP	GMP	GMP		GME
5	Maltitol	-	-	-	-	-	GMP	GMP	GMP	- (	GMF
G 1	Glazing agents Shellac		_				_		GMP	_	
L 2	Beeswax (white and yellow)	_	-	_	_	_	_	_	GMP	_	_
3	Candelilla wax	_	_	_	_	_	_	_	GMP	_	_
1	Gumarabic	_	_	_	_	_	_	_	GMP	_	_
5	Pectin	_	_	_	_	_	_	_		_	_
Η	Bulking agents								O		
l	Polydextrose A and N	-	-	_	-	-	_	_	GMP	_	-
[	Miscellaneous										
1	Sodium bicarbonate	-	-	GMP	-	-	-	-	-	-	-
2	Sodium acetate	-	-	GMP	-	-	-	-	-	-	-
3	Tartaric acid	-	-	GMP	-	-	-	-	-	-	-
1	Citricacid	-	-	GMP	-	-	-	-	-	-	-
5	Malic acid			GMP	_						

Table 3 Food Additives in Foods not specified

S. No.	Name of the product	Colours	Preservatives	Emulsifiers/ Stabilisers	Flavour enhancers	Anti- caking agents	Acid regu- lators	Improver/ Leave- ning agents	Anti- oxi- dants
1	2	3	4	5	6	7	8	9	10
1	Desertjelly			Carageenan GMP	-	-	-	-	-
2	Dairy based drinks, flavoured and/ or fermented (e.g chocolate, milk, cocoa, eggnog) UHT sterilized milk shelf life more than three months			Carageenan- Singly- GMP Pectin- Singly- GMP Mono diglycerides of fatty acids - Singly - GMP lecithin - Singly GMP sodium alginate and calcium alginate singly GMP, X antham Gum, singly- GMP, Microcrystallin cellulose singly GMP, Guar Gum- Singly - GMP	<del>)</del>				
3	Powdered Soft Drink concenterate mix/ fruit beverage drink	Titanium Dioxide 100 ppm maximum, Ponceau 4R camoisine/ Erythrosine/ Tartrazine/ Sunset Yellow FCF/ Indigo Camine/ Brilliant Blue FCF/ fast green FCF 100 ppm maximum			-	Sodium Aluminin Silicate- 0.5% maximur	um	-	
4	Soups, Bullions a nd Taste Makers	-	-	-	Di- Sodium 5 Guanalate (Di-Sodium 5- Inosinate GMP	n	-	-	-
5	Custard Powder, Jelly Crystal, icecandy, Thread, Candies, Wafers	Ponceau 4R/ camoisine/ Erythrosine/ Tartrazine/Sunset Yellow FCF/ Indigo Camine/ Brilliant Blue FCF/	-	-	-	-	-	-	-

1	2	3	4	5	6	7	8	9	10
		fast green FCF-100 ppm maximum							
6	Flavour Emulsion, Flavour Paste (for carbonated and non carbonated water only)	Ponceau 4R/carmoisine/ Erythrosine/ Tartrazine/ Sunset Yellow FCF/ Indigo Camine/ Brilliant Blue FCF/ fast green FCF 100 ppm maximum as per instructions on the label		Edible Gums (Arabic and Gum ghatti), glycerols esters of wood resins (ester gum) - GMP	-	-	-	-	TBHQ (tertiary butyl hydro quinine and BHA (butylated hydroxyl anisole) - max 0.01%
7	Sausages and Sausage meat containing raw meat, cereals and condiment	s	Sulphur dixoide- 450 ppm max	-	-	-	-	-	-
8	Com flour and such like starches	-	Sulphurdixoide 100 ppm max	-	-	-	-	-	-
9	Com syrup	-	Sulphur dixoide 450 ppm max		-	-	-	-	-
10	Canned rasgolla (the cans shall be internally lacquered with sulphur dioxide resistant lacquer)	-	Nisin-5 ppm meximum	-	-	-	-	-	-
11	Gelatin	-	Sulphur dixoide 1000 ppm max		-	-	-	-	-
12	Beer	-	Sulphur dixoide 70 ppm max		-	-	-	-	-
13	Cider	-	Sulphur dixoide 200 ppm max	-	-	-	-	-	-
14	Alcoholic wines	-	Sulphurdixoide 450 ppm max		-	-	-	-	-
15	NonAlcoholic wines	-	Sulphurdixoide- 350 ppm max		-	-	-	-	-
16	Ready-to-serve beverages	-	Sulphur dixoide- 70 ppm max or Benzoic acid- 12 ppm max		-	-	-	-	-
17	Brewed ginger beer	-	Benzoic acid- 120 ppm max	-	-	-	-	-	-
18	Coffee extract	-	Benzoic Acid- 450 ppm maxim	- um	-	-	-	-	-
19	Danish tinned caviar	-	Benzoic Acid- 50 ppm maximum	-	-	-	-	-	-
20	Driedginger	-	Sulphurdioxide- 2000 ppm maximum	-	-	-	-	-	-
21	Flour confectionery	-	Sorbic Acid including Sodium, Potasium and						

1	2	3	4 5	6	7	8	9	10
			Calcium Salt Calculated as Sorbic Acid)- 1500 ppm maximum -	-	<u>,</u>	-	-	-
2	Smoked fish (in wrappers)	-	Sorbic Acid- only wrapper may be impregnated with Sorbic Acid	-	-	-	-	-
3	Dry mix of rasogollas	-	Sulphurdioxide - 100 ppm maximum	-	-	-	-	-
4	Preserved chapatis	-	SorbicAcid- 1500 ppm maximum	-	-	-	-	-
25	fat spread		Sorbic acid and its sodium potassium and calcium salts (calculated as sorbic acid)-1000 ppm maximumor Benzoic Acid and its sodium and potassium salts (Calculated as benzoic acid) or both-1000 ppm maximum	-	-	-	-	-
6	Prunes	-	Potassium - Sorbate (Calculated as Sorbic Acid)- 1000 ppm maximum	-	-	-	-	-
7	Baked food confections and bakes foods	-	Ammonia - Carbonate— 5000ppm maximum Ammonium Bi-carbonate GMP, Baking powder-GMP	-	-	-	-	-
28	Flour for baked foods	: <b>-</b>	Sodium - Diacetate- 2500 ppm maximum or Methyl propyl hydroxy Benzoate- 500 ppm maximum	-	-	-	-	-
29	Fruit, fruit pulp or juice (not dried) for conversion into jam or crystallised	-	-	-	-	-	-	-

1	2	3	4	5	6	7	8	9	10
	glace or cured fruit or other products								
	(a) Chemies	-	Sulphur dioxide- 2000 ppm maximum						
	(b) Strawsberries and Raspberries	-	Sulphurdioxide- 2000 ppm maximum	-	-	-	-	-	-
	(c) Other fruits	-	Sulphurdioxide 1000 ppm maximum—	-	-	-	-	-	-
	(d) Dehydrated Vegetables	-	Sulphurdioxide- 2000 ppm maximum	-	-	-	-	-	-
30	Paneer	-	Nisin-12.5 ppm maximum		-	-	-	-	-
31	Cakes and Pastries		Sorbic Acid including Sodium Potassium and Calcium Salt (Calculated as Sorbic Acid)- 1500 ppm maximum	Sucroglycerides  In, (only In cakes), (only In cakes), Hydroxypropy Methyl Cellulo Sucrose esters of fatty acids- GMP	s), , <sub>7</sub> 1	-	furnarate, Potassiur Malate, Sodium hydro- xide	n Bacteria , Amylas n Baking , Powder, Ammo- nium bicarbo- nate- GMP, Ammo- nium Carbo- nate-500 ppm	e
32	Prepacked Coconut Water	-	Nisin-5000 IU maximum	-	-	-	-	-	-
33	Canned Rasogula	-	Nisin-5.0 ppm maximum	-	-	-	-	-	-

 $\label{eq:table4} \label{eq:table4} \mbox{List of food additives for use in edible oils and fats}$ 

Nar	me of food additive	Tallow	Lard	Edible vegetable oils and fats	Table margarine/ Bakery and industrial Margarine/ Fat spread
1	2	3	4	5	6
A	Antioxidant (Singly or in combination)				
1	Lecithin	GMP	GMP	GMP	GMP
2	Ascorbic acid	GMP	GMP	GMP	GMP
3	Propyl gallate, ethyl gallate, Octyl gallate, Dodecyl gallate or a mixture thereof	100 ppm max	100 ppm max	100 ppm max	200 ppm max
4	Butylated Hydroxy Anisole (BHA)	200 ppm max	200 ppm max	200 ppm max	200 ppm max
5	Any combination of propl gallate, BHA within limits of gallate and BHA	200 ppm max	200 ppm max	200 ppm max	200 ppm max
6	Natural and synthetic tocopherols	GMP	GMP	GMP	GMP
7	Ascorbyl palmitate/ stearate singly or in combination	500 ppm max	500 ppm max	500 ppm max	500 ppm max
8	Citric acid, Tartaric acid, Gallic acid	GMP	GMP	GMP	GMP
9	Resin guinace	100 ppm max	100 ppm max	100 ppm max	500 ppm max
10	TBHQ	200 ppm max	200 ppm max	200 ppm max	200 ppm max
B.	Antioxidant Synergist				
1	Sodium citrate	GMP	GMP	GMP	GMP
2	Isopropyl citrate mixture	100 ppm max, Singly orin combination			
3	Phosphoric acid	-do-	-do-	-do-	-do-
4	Monoglyceride citrate	-do-	-do-	-do-	-do-
C.	Antifoaming agents				
1	Dimethyl polysiloxane singly or in combination with silicon dioxide	10 ppm max	10 ppm max	10 ppm max	_
D.	Emulsifying agents				
1	Mono and di glycerides of fatty acids	-	-	-	GMP
2	Mono and di glycerides of fatty acids esterified with acetic, acetyl tartric, citric, lactic, tartaric acids and their sodium and calcium salts	-	-	-	10g/kg max
3	Lecithin	-	-	-	GMP
4	Polyglycerol esters of fatty acids	-	-	-	5g/kg max
5	1,2- Propylene glycol esters of fatty acids	-	-	-	20g/kg max
6	Sorbitan monopalmitate/ Sorbitan monostearate/ Tristearate	-	-	-	10g/kg max
7	Sucrose esters of fatty acids	-	-	-	10g/kg max
E.	Preservatives (Singly or in combination)				
1	Sorbic acid	-	-	-	1000 mg/kg max:
2	Sodium/ Potassium/ Calcium sorbate expressed as Sorbic acid	-	-	-	Table maragrine/ Fat spread

1	2	3	4	5	6
3	Benzoic acid	-	-	-	Table maragrine/
					Fat spread
4	Sodium/ Potassium/ benzoate expressed as Benzoic acid	-	-	-	-do-
F.	Natural colours				
1	Beta carotene	-	-	-	25 mg/kg max: Table maragrine, Fat spread
2	Annatto extracts (as bixin/ norbixin)	-	-	-	20 mg/kg max: Table maragrine, Fat spread
3	Curcumin or turmeric (As curcumin)	-	-	-	5mg/kgmax:Table maragrine/ Fat spread
4	Beta - apo - 8' - carotenal	-	-	-	25 mg/kg max: Table maragrine/ Fat spread
5	Methyl and ethyl esters of beta - apo - 8' -	-	-	-	25 mg/kg max: carotenoic acid Table maragrine/ Fat spread
G.	Acidity regulators				
1	Citric acid	-	-	-	GMP: Table maragrine/ Fat spread
2	Lactic acid	-	-	-	GMP: Table maragrine/ Fat spread
3	Sodium and potassium salt of citric and lactic acid	-	-	-	GMP: Table maragrine/ Fat spread
4	Calcium disodium ethylene diamine tetra acetate	-	-	-	50 mg/kg max: Table maragrine/ Fat spread
H.	Flavours				
1	Natural flavours and natural flavouring substances/ Nature identical flavouring substances/ Artificial flavouring substances	-	-	-	GMP: Table maragrine/ Fat spread
2	Diacetyl	-	-	-	4 mg/kg max: Table maragrine/ Fat spread

Table 5
List of Food Additives for use in Fish and Fish Products

	Name of the Additive	Frozen shrimps	Frozen Lobsters	Salted Fish	Frozen finfish	Canned finfish	Canned Shrimps	Canned Sardines	Canned Tuna and Bonito	Canned Crab meat	Frozen Fish Fillets
	1	2	3	4	5	6	7	8	9	10	11
A	Antioxidants										
1	AscorbicAcid	GMP	-	-	-	-	-	-	-	-	-
2	Sodium and Potassium Associate singly or in combination expressed as Ascorbic acid	-	1gm/kg maximur	- m	1 gm/kg maximur		-	-	-	-	1 gm / kg maximum
В	AcidifyingAgents										
1	AceticAcid	-	-	-	-	GMP	-	GMP	GMP	-	-
2	Citric acid	GMP	-	-	-	GMP	GMP	GMP	GMP	GMP	1 gm/kg maximum in minced fish flesh only
3	Lactic Acid	-	-	-	-	GMP	-	GMP	GMP	-	-
C	Moisture Retention Age	nts singly	or in comb	ination ind	cluding na	tural phos	phate expr	essed as P	$_{2}O_{5}$		
1	Sodium polyphosphate expressed as $P_2O_5$	-	-	-	-	-	-	-	maximum expressed	nmaximur d expresse	kg100gms/kg mmaximum d expressed as P <sub>2</sub> O <sub>5</sub>
2	$\begin{array}{c} \text{Potassium Polyphosphate expressed as} \\ \text{P}_2\text{O}_5 \end{array}$	10 gms/k maximur		10 gms/k maximur		-	-	-			g (including natural phosphate)
3	Calcium polypho- sphate expressed as P <sub>2</sub> O <sub>5</sub>	-	-	-	-	-	-	-	-do-	-do-	-do-
4	Orthophosphoric acid	-	-	-	-	-	850 mg/ kg maximur		-	-	-
D	Preservatives										
1	Potassium bisulphate expressed as sulphur dioxide		100mg/ kg nmaximun erawedible		-	-	-	-	-	-	-
2.	Potassium Sulphite expressed as sulphur dioxide	30mg/ kg	30mg/ kg mmaximur cooked	-	-	-	-	-	-	-	-
3.	Sodium metabisulphate expressed as sulphur dioxide	product. Singly or in	product. Singly or in combina-		-	-	-	-	-	-	-
4.	Sodium sulphite expressed as sulphur dioxide	tion ex-		-	-	-	-	-	-	-	-
5.	Sodium sorbate expressed as sorbic acid	-	-	200 mg/ kg maximum singly or in combi-	•						

	1	2	3	4	5	6	7	8	9	10	11
				nation							
		sorbic a	ecid	presse	auas						
	Calcium sorbate expressed as sorbic acid										
. :	Potassium sorbate expressed as sorbic		-								
	acid	-	-		-	-	-	-	-	-	-
	SorbicAcid	-	-		-	-	-	-	-	-	-
	Colours		_								
	Ponceau 4 R	30 mg/s maxim cooked mass	um	-	-	-	-	-	-	-	-
	SunsetYellow	-	-	-	-	-	30 mg/kg		-	-	-
	Tartarazine						maximur singly or in combi nation	•			
	Thickening Agents										
	Pectin	-	-	-	-	2.5 gm/ maximu		-	2.5 gm/kg maximum		-
	Tragacanth Gum	-	-	-	-	-	-		r 20 gm/kg nmaximum		-
	Xanthan Gum	-	-	-	-	-	-	in combi-	singly or in combi-		-
	Sodium/ Potassium/ CalciumAlginate	-	-	-	-	-	-	nation in packing medium only		-	5 mg/kg maximui as Sodiur Alginate
. (	Carboxy Methyl Cellulos	se	-	-	-	-	25 gm/kç maximu		-	-	-
3	Modified Starches										
	Acid Treated Starch	-	-	-	-	60 gm/l maximu			r 60 gm/kg nmaximum		-
	Alkali Treated Starch	-	-	-	-	singly o	or	singly or	singly or in combi-	-	-
	Balanced starched	-	-	-	-	nation i packing	in		nation in		-
: .	Distarch adipate acetyla	ted	-	-	-	medium only	l -	medium only	medium only	-	-
	Distarch glycerol	-	-	-	-		-			-	-
	Distarch glycerol acetylated	-	-	-	-		-			-	-
	Distarch glycerol, hydroxypropyl	-	-	-	-		-			-	-
	Distarch phosphate	-	-	-	-		-			-	-
	Distarch phosphate, acetylated	-	-	-	-		-			-	-
0	Distarch phosphate hydroxypropyl	-	-	-	-		-			-	-
	Monostarch phosphate	-	-	-	-		-			-	-
2	Oxidized starch	-	-	-	-		-			-	-
3	Starch acetate	-	-	-	-		-			-	-
4	Starch, hydroxypropyl	_	-	-	-		-			_	-

	1	2	3	4	5	6	7	8	9	10	11
Н	Natural Flavours										
1	Natural flavours and natural flavouring substances	-	-	-	-	GMP	-	GMP	GMP	-	-
I	Flavour Enhancers										
1	Monosodium Glutamate	-	-	-	-	-	-	-	-	500 mg/ maximu	
J	Seqestering Agents										
1.	Calcium Disodium EDTA	-	-	-	-	-	250 mg maximu	_	-	250 mg/ maximu	-

Table 6

# List of Food Additives for use in Thermally Processed Fruits

Mathy Callulose   Mathy Call																						
Acciding Agents (Singly or in Constitute) Acciding Agents (Singly or in	.oV.S		Беасілея	stivr4 ager2	Pineapple	smulq	Raspberries	Peas	seimedwent2		Tropical Fruit	tooinqA	otimls¶	Mangoes	Guava	Chicu	Papaya	idəiJ	Kenn	Pomegranate	9lqqA bristzii A	
Accidifying Agents (Stngly or in Combination) Accidifying Agents Accidifying Agents Accidifying Agents Accidifying Agents Accidifying Agents Accidifying Agents Accidify Agents Accidify Agents Accidify Capp Accidify		2	3	4	2	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22
Acotic Acid Carlo (SMP) GMP	A	Acidifying Agents (Si.	ngly or ir	1 Combi	nation)																	
Humatic Acidy GNP	$\vdash$	Acetic Acid	,				ı		1			•	•									
Humatic Acid Lacide Acid Lacid Lacide Acid Lacid	7	Citric Acid	GMP					GMP													GMP	GMP
Particloading Agent Ann-clouding Agent	က	Fumanic Acid					ı					'	•	•								
Anti-clouding Agent Agent Anti-clouding Agent Ag	4	Lactic Acid					ı	GMP	GMP		٠	MP -	'								GMP	GMP
Methyl Cellulose   10	В	Ant-clouding Agent																				
Antifoaming Agents  Antifoaming Agents  Dimethyl  Dimeth	┰	Methyl Cellulose		10	1	ı				10			•	•								
Autiforming Agents  Dimethyl  Dimeth				ppm maxi- mum						ppm maxi- mum												
Dimethyly blisitoxane	$^{\circ}$	Antifoaming Agents																				
Ascorbic Acid S 50 5 5 0 - 5 5 5 0 - 5 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0	$\vdash$	Dimethyl Polisiloxane	1	1	10 ppm maxi- mum	1	1		1	1	1	•	1									1
Ascorbic Acid 550 550 5 550 5 550 150 550 550 550 550 550 550 550 5	О	Antioxidant																				
Colours (can be used singly or in combination within the specified limits)         a) Natural:       Chlorophyll       -       -       200       -       200       -       200       -         Caramel       -       -       -       ppm       -       ppm       -       ppm       -         Curcumin or turneric       -       -       -       maxi-       -       maxi-       -         Beta-carotene       -       -       -       mum       -       mum       -         Beta apo-8 carotenel       -       -       -       -       -       -       -       -       -	П	Ascorbic Acid	550 ppm maxi- mum				1	550 ppm maxi- mum	1			១ភជជ							550 ppm maxi- mum		550 ppm maxi- mum	550 ppm maxi- mum
Natural:   Chlorophyll   .   .   .   .   .   .   .   .   .	ш	Colours (can be used	singly or	in comb	ination	within th	ne specifi	ed limits														
Chlorophyll         -         -         200         200         -         200         -           Caramel         -         -         -         ppm         -         ppm         -           Curcumin or turneric         -         -         -         maxi-         -         maxi-         -           Beta-carotene         -         -         -         mum         -         mum         -           Beta apo-8 carotenal         -         -         -         -         -         -         -	(a)																					
Caramel         -         -         -         ppm         -         ppm         -           Curcumin or turmeric         -         -         -         maxi-         -         maxi-         -           Beta-carotene         -         -         -         mum         -         mum         -           Beta apo-8 carotenal         -         -         -         -         -         -         -	$\vdash$	Chlorophyll	ı	1	1	200	200	1	200													1
Curcumin or turmeric maxi- maxi maxi Beta-carotene mum mum - mum - mum - Beta apo-8 carotenal	2	Caramel	ı			mdd	mdd	1	mdd		200											1
Beta-carotene mum mum - mum - Beta apo-8 carotenal	3	Curcumin or turmeric	1			maxi-		1	maxi-		mdd											1
Beta apo-8 carotenal	4	Beta-carotene	ı			mnm	mnm		mmm		maxi-											1
	2	Beta apo-8 carotenal	ı					1			mmm											1

3 4 5				Riboflavin, Lactoflavin -	1	1		1	1	1	1	1	1	1	Firming Agents (Singly or in combination)		350	ndd mexi- mum	1					
9	200 2 ppm p maxi- n mum n						200 2 ppm p maxi- n mum n										11 mm111 2	, 6, 8, 8					1	
7 8	200 - ppm maxi- mum	ı			•	•	200 - ppm maxi- mum									350 - ppm maxi-	350	د . <del>ب</del> ۵				1	,	
6	200 - ppm ppm maxi- mum		•	'	'	•	200 - ppm maxi- mum										350	ppm maxi-ixem	350 -	ppm maxi- mum			1	
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13																1					,		1% m/m	maxi- mum
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5 16	n ppm ci- maxi- n mum						n ppm di- maxi- m mum																,	
17	200 ppm maxi- mum						200 ppm maxi- mum										IIIIIII						1	
18	200 ppm pm maxi- i						200 ppm pm maxi- i																	
19	200 2 ppm p maxi- n mum n						200 2 ppm p maxi- n mum n																1	
20 21	200 200 ppm ppm maxi- maxi- mum mum						200 200 ppm ppm maximaxi- maxi-										IIMIII IIMIII						ı	
22	200 n ppm i- maxi- n mum						200 n ppm i- maxi- n mum																,	

Table 7
List of food additives in thermally processed vegetables

	I	l									
Other vegetables and curried vegetables/ ready-to-eat vegetables	24		GMP	GMP	GMP	GMP	GMP	GMP	200 ppm maxi-		
stiligs bins eloitw slisb bins seeling II.A	23		GMP	GMP	GMP	GMP	GMP	GMP	200 ppm maxi- mum		
smįsA	22		GMP	GMP	GMP	GMP	GMP	GMP	200 ppm maxi- mum		
Bell Paper	21		GMP	GMP	GMP	GMP	GMP	GMP	200 ppm maxi- mum		
Sarlic	20		GMP	GMP	GMP	GMP	GMP	GMP	200 ppm maxi- mum		
snoinO əldaT	19		GMP	GMP	GMP	GMP	GMP	GMP	200 ppm maxi- mum		
Spinach	18		GMP	GMP	GMP	GMP	GMP	GMP	200 ppm maxi- mum		
Carkin	17		GMP	GMP	GMP	GMP	GMP	GMP	200 ppm maxi- mum		
Sweet Potato	16		GMP	GMP	GMP	GMP	GMP	GMP	200 ppm maxi- mum		
Binijal	15		GMP	GMP	GMP	GMP	GMP	GMP	200 ppm maxi- mum		
Cadiflour	14		GMP	GMP	GMP	GMP	GMP	GMP	200 ppm maxi- mum		
Ladies Finger	13		GMP	GMP	GMP	GMP	GMP	GMP	200 ppm maxi- mum		
Processed Peas	12			GMP		GMP	GMP		1		
superingsA	11		GMP	GMP	GMP	GMP	GMP	GMP			
ejsed			Ö		Ö						
Niger, Groundnut, Seasame and mustard pastes and other oil seeds	10			GMP	,	10 g/kg kg - maxi- mum	GMP	300 ppm - maxi- mum	200 ppm - maxi- mum		
Chestruts & Chestrut Puree	6			GMP		10 g/ kg maxi- mum	GMP	300 ppm maxi- mum	200 ppm maxi-		
Carrots	8			GMP		GMP	GMP	1			
Green Peas	r			GMP	,	GMP	GMP	1			
smoonfaulM	9	ination	GMP	GMP		GMP	GMP	GMP			
Sweet Com/ Baby Com	2	n Com	GMP	GMP		GMP	GMP	GMP			
Creen Beans/ Wax Bean	4	ıgly or i		GMP		GMP	GMP	1			
Canned Tomato	3	ents Sin	GMP	GMP	GMP	GMP	GMP (Singly)	1			nitate
səvüibbA to əmsM	2	Acidifying Agents Singly or in Combination	Acetic Acid	Citric Acid	Lactic Acid	L-Tartaric Acid	Malic Acid GMP Antioxidants (Singly)	Ascorbic Acid	BHA	TBHQ	Acorbtyl Palmitate
.oV.S	[	Ą.	1	2	3	4	5 B	$\vdash$	2	က	4

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21			•	1	1	'	'	1		•	•	1	'	'		1	1	•	'	1	1	1	1
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14			1	1				1		1		1					1			1		1	
13				1								1					1			1		1	
12			200 ppm	maxi- mum			200	ppm maxi-	mnm							200	ppm maxi- mum						
11																							
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	ination		•	1			200	ppm maxi-	III							200	ppm maxi mum						
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4	sed sing	n com		1	ic -		200	ppm maxi-	unuu							200	ppm maxi- mum						
3	m be us	gly or i			turmen	1		,	8	- 8-	in-	1					ı			· >		1	
2	COLORS (Can be used singly or in combination within the specified Limits	Natural: Singly or in combination	Chlorophyll	Caramel	Curcumin or turmenic -	Betacarotene	Beta APO-8	carotenal Methylester	of beta-apo-8 Carotenic acid	Ethylester of Beta-APO-8 carotenic	Canthaxanthin-	Ribiflavin Lactoflavin	Annatto	Saffron	Synthetic	Poncea 4R	Carmoisine	Erythrosine	Tartarzine	Sunset Yellow FCF	Indigo	Brilliant Blue FCF	Fast Green FCF
		(a) Na							of be Caro acid				10 An	11 Sal	(b) Sy	Po							
1	$\circ$	٣	<del>\</del>	2	3	4	5	9			$\infty$	6	1	$\vdash$	$\Box$	$\vdash$	2	3	4	5	9	_	$\infty$

24		350	maxi-	350	ppm maxi-	mmu	350	ppm maxi-	mnm				ı	1		1			10g/ kg maxi- mum	
23		350	maxi-	350	ppm maxi-	mm	320	ppm maxi-	mmm				1	1		1		1	10g/ kg maxi- mum	
22		350	maxi-	350	ppm maxi-		350	ppm maxi-	mmm					1		1		1	10g/ kg maxi- mum	
21		350		350	ppm maxi-		350	ppm maxi-	mmu		1			1		ı		1	10g/ kg maxi- mum	
20		350		350	ppm maxi-		350	ppm maxi-	mnm					1		1		1	10g/ kg maxi- mum	
19		350			ppm maxi-		350	ppm maxi-	mmu				1			1		1	10g/ kg maxi- mum	
18		350			mdd -ixem			ppm maxi-	mmm				1			1		ı	10g/ kg maxi- mum	
17		350			ppm - maxi-		320	ppm - maxi-	mmu	ı				1		ı		1	10g/ kg maxi- mum	
16		350			ppm -ixem		350	ppm - maxi-	mmu	ı	ı			1		1		ı	10g/ kg · maxi- mum	
15		350		350	ppm - maxi-		350	ppm - maxi-	mmm				1	1		1		1	10g/ kg - maxi- mum	
14		350			ppm -i maxi-		350	ppm - maxi-	mnm				1	1		1		1	10g/ kg - maxi- mum	
13		350		350	ppm - maxi-		350	ppm - maxi-	mm	1			1	1		1		1	10g/ kg maxi- mum	
12		350	maxi-	350	ppm maxi-	mmu	350	ppm maxi-	mmu											
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8							ı	_					1	1		ı		ı	1	
7		% 350		. 350	mdd .		350	modd (seaf %		- (e	,		1			1		1		
9	hon	0.80% 0.80% max max			· (con-	s,	s, slices,	wedges) wedges) ppm 0.45% 0.45%	max	(whole (whole						1			10g/ kg - maxi- mum	
2	comibat	0.80%	total	mion	(con-	(dices,	slices,	wedg $0.45\%$	max	(who						ı			10g/ kg - maxi- mum	
4	y or in	- %		<u> </u>		S,	. حد ر	( <del>8</del> %		el S	,			1		1		1	10g/ kg maxi- mum	
3	lts singl	0.80%	total	mion	(con-	(dices,	slices,	wedges) 0.45%	max	(whole			ш		sp)	1	\gents		1 1 1 1	
2	Firming Agents singly or in comibation	Chloride		Calcium	Lactate		Calcium	Gluconate		Calcium	Calcium Bi-	Supriduc	Mono Calcium Phosphate	Aluminium Potassium Sulphate	Processing Aids	Stannous Chloride	Thickening Agents	Vegetable gums (singly or in combination)	Arabic Gum Carrageenan Guar Gum Caroba-bean Gum	Xanthan Gum
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9								200 ppm maxi- mum			
2											
4							1				1
		- u	ı	r	1	- loo			tion)		
4	Alginates - (singly or in combination)	Ammonium - Alginates	Calcium - aligates	Potassium - Alginates	Sodium - Alginates	Propyl glycol - Alginate		Calcium Disodium ethylendia- mine	Softening Agents (Singly or in combination)	Sodium - bi-carbonate	Sodium Citrate -

Table 8
List of Food Additives for use in food products

3	e of	Name of the Additives	Tamarind Pulp /Puree & Conc.	Synthetic Symps for Dispensers	Tomato Pure & Paste	Vineger	Carbonated Fruit Beverages or fruit drinks	Dehydrated Fruits	Carbonated Water, Softdrink conc. (liquid/	Dehydrated Vegetable	Frozen Fruit/Fruit Products	Frozen Vegetables	Fruit Bæed Beverage Mix/ Powdered Fruit Bæed Beverages
GMP   -     GMP   -     GMP   -     GMP   -     -     GMP   -     -     GMP   -     -     GMP   -     -       GMP   -     -       GMP   -     -     GMP   -     -     GMP   -     -     GMP   -     -     GMP   -     -     GMP   -     -     GMP   -     -     -     GMP   -     -     -     GMP   -     -     -     GMP   -     -     -     -     GMP   -       -     -       -       -       -       -       -       -       -       -         -       -         -       -         -             -               -			3	4	5	9	7	8	6	10	11	12	13
GMP   CMP   CMP	OIFY ING AGENTS	S (Singly	or in combination	(uc									
GMP	Citric Acid			GMP	GMP		GMP		GMP				GMP
GMP	Fumanic Acid			GMP		•			GMP				GMP
1	Lactic Acid			GMP	GMP				GMP				GMP
1	L-Tartaric Acid			GMP			GMP		GMP				GMP
Cola   Deverages only   Cola	Malic Acid			GMP			GMP		GMP				GMP
Sw maxi	Phosphoric Acids			GMP in Cola beverages only	1	1		1	GMP in Cola beverages only	1	1	1	GMP
1.   2% maxi   1.   2% maxi   1.   2% maxi   1.   1.   1.   1.   1.   1.   1.   1	TCAKING AGEN	VTS (Singly	y or in Combina	tions)									
	Carbonates of calcium and magnesium	n and			1	1	1	2% maxi- mum in powders only		2% maximum in powders only		1	2% maximum in powders only
GMP	Phosphates of calcium and magnesium	n and	ı	1	ı	ı	ı	-op-			1	1	-op-
GMP - GMP GMP	Silicates of calcium, magnesium, aluminium or sodium or silicon dioxide	magnesium, or silicon		1	1	1	1	-op-	1			1	-op-
GMP         GMP         GMP         GMP	ANTIOXIDANTS												
the specified limits)  m - GMP 100 ppm - 100 ppm	Ascorbic Acid		•	GMP	GMP		GMP	GMP	GMP				GMP
- 200 ppm - GMP 100 ppm - 100 ppm	OURS (Can be	used singly	or in combinatic		specified limit	ts)							
- 200 ppm - GMP 100 ppm	Natural:												
	Chlorophyll			200 ppm maximum	1	GMP Caramel only	100 ppm maximum	1	100 ppm maximum	1		1	200 ppm maximum
	Caramel		1										
	Curcumin or turmenic		1										

1	2	3	4	5	9	7	8	6	10	11	12	13
4	Beta-carotene	1										
2	Beta apo-8 carotenal											
9	Methylester of Beta-apo-8 carotenic acid	1		1			1		1	1	1	
_	Ethylester of Beta-apo-8 carotenic acid			1			1		1	1	1	
8	Canthaxanthin	,										
6	Riboflavin, Lactoflavin											
10	Annatto											
11	Saffron			1						1		
(p)	Synthetic											
_	Ponceau 4R	1	200 ppm maximum		1	100 ppm maximum	ı	100 ppm maximum	ı	1	1	200 ppm maximum
2	Carmoisine		-op-			-op-		-op-	1	1	I	-op-
3	Erythrosine		-op-	1		-op-		-op-		1	I	-do-
4	Tartarzine		-op-	1		-op-		-op-		1	ı	-do-
2	Sunset Yellow FCF		-op-	1		-op-		-op-		1	I	-do-
9	Indigo Carmine		-op-			-op-		-op-			I	-do-
_	Brilliant blue FCF		-op-			-op-		-op-			I	-do-
8	Fast green FCF	1	-op-	1	1	-do-	1	-do-	1	1	I	-op-
ш	FLAVOURS											
$\leftarrow$	Natural Flavouring and Natural Flavouring substances / Nature identical flavouring substances / artificial flavouring substances	1	GMP			GMP	,	GMP				GMP
Ľ	PRESERVATIVES (Singly or in combination)	combination)										
$\vdash$	Berzoic Acid and its Sodium, Potassium Salt or both (Calculated as Berzoic Acid)	750 ppm maximum	500 ppm maximum	250 ppm maximum in Puree	1	120 ppm maximum	1	120 ppm maximum	1	1	1	1
7	Sulphur di-oxide	1	350 ppm maximum	750 ppm maximum in Paste	1	70 ppm maximum	700 ppm maximum	70 ppm maximum	2000 ppm maximum	1		120 ppm maximum
က	Sorbic acid its Na, K and Ca salts (calculated as sorbic acid)					300 ppm maximum						

1	2	8	4	2	9	7	8	6	10	11	12	13
5	THICKENING AGENTS/STABILISING/EMULSIFY ING AG	ISING/EMUL	SIFY ING AG	SENTS								
$\vdash$	Vegetable Gums (Singly or in combination)											
	Gum Arabic		GMP			GMP		GMP	1	1		GMP
2	Alginates (singly or in combination											
(i)	Calcium Alginates		GMP			1		GMP	1	1		1
(ii)	Potassium Alginates					GMP						1
(iii)	Sodium Alginates											1
3	Pectines		GMP			-GMP		GMP				GMP
4	Estergum	1	450 ppm maximum			100 ppm max		100 ppm maximum		1	1	100 ppm maximum
Ŋ	Xanthan Gum	1	0.5% maximum	0.5% max				0.5% maximum		1	ı	0.5% maximum
9	Alginic Acid	1	GMP			GMP		GMP				GMP
<u>r</u>	Quinine (As Sulphate)	r	450 ppm - max. subject to 100 ppm in ready to serve beverage after dilution	ct . . n .age on				100 ppm maximum				100 ppm maximum
8	Gellan Gum					GMP		GMP				
H	Phosforus Penta Oxide		ı	1	500 ppm maximum			ı			ı	1
Н	Nitrozen	1	ı		400 ppm maximum			ı		ı	ı	1
ſ	Sequestrant											
-	Sodium hexa meta phosphate			ı		-1000 ppm max	1	1000 ppm max in carbonated water only.		1	1	1

Table 9
List of food additives for use in food products

Green Chilli Paste, Ginger Paste, Garlic Paste, Onion Paste, Whole Chilli Paste	14		GMP	GMP	GMP	GMP	GMP	GMP		GMP	GMP		GMP			GMP	GMP
Pickles	13		GMP	GMP			GMP			1	ı						1
eam4/qln4 tim4	12		GMP	GMP			GMP	GMP					GMP				1
Mango Pulp/Puree	11			GMP			GMP	GMP		ı							1
Chutney Fruits and / or Vegetable/ Mango Chutney	10		GMP	GMP	GMP	GMP	GMP	GMP		10 ppm maximum	10 ppm maximum		GMP			GMP	
Cherry (Tharmally Processed)	6			GMP			GMP			ı	ı					200 ppm	(clubbed from a1
Concentrated Fruit Veg Juice, Pulp Puree with preservatives for industrial use only	8		GMP	GMP	GMP		GMP			ı			GMP				1
Fruit /vegetable Juice, Pulp, Puree, with preservatives for industrial use only	7		GMP	GMP	GMP		GMP			1			GMP	nits)		,	•
Cinger Cocktail (Ginger Beer and Cinger Beer and	9		GMP	GMP	GMP	GMP	GMP			1	1		GMP	specified limits)		200 ppm	
Squashes, Crushes, Fruit Syrups, Sharbats, Cardial and Barley Water	5	(tion)		GMP	GMP	GMP	GMP	ı		ı	1		GMP	ion within the		200 ppm	(on dilution except
Priesery	4	or in combina		GMP		GMP	GMP			1	1		GMP	or in combinat			
Candid Crystallised & Glazed Fruit	ю	NTS (Singly		GMP		GMP	GMP	1	GENTS	ı	- 1		ı	used singly c		200 ppm	200 ppm
səvitibbA 10 əmsM	2	ACIDIFY ING AGENTS (Singly or in combination)	Acetic Acid	Citric Acid	Lactic Acid	L-Tartaric Acid	Malic Acid	Phosphoric Acids	ANTIFOAMING AGENTS	Dimethyl Polysiloxane	Mono and diglycerides of fatty acids and edible oils	ANTIOXIDANTS	Ascorbic Acid	$\operatorname{COLOURS}$ (Can be used singly or in combination within the	Natural:	Chlorophyll	Caramel
SI. No.	1	A	1	2	က	4	2	9	В		2	C	1	О	(a)	1	2

2	3	4	C	5	,	0	מ	10	II	71	TO	14
Curcumin or turmeric 200 ppm	ic 200 ppm	1	cordial and barley water)	to a11)	1	1	to a11)			ı	1	GMP
Beta-carotene	200 ppm		from al to al1)								1	GMP
Beta apo-8 carotenal 200 ppm	ગ 200 ppm									1	1	GMP
Methylester of Beta-apo-8 carotenic acid	200 ppm	1			1	1			1	ı	1	GMP
Ethylester of Beta apo-8 carotenic acid—	200 ppm ic	1			1				1		1	GMP
Canthaxanthin	200 ppm											GMP
Riboflavin, Lactoflavin	200 ppm								1	1	1	GMP
Annatto	200 ppm				1							GMP
Saffron	200 ppm				ı							GMP
Synthetic												
Poncea 4R	200 ppm maximum		200 ppm maximum	200ppm maximum	1	1	200 ppm maximum	1	1	1	ı	ı
Carmoisine								1	1		1	
Erythrosine					1			1				
Tartarzine								1			1	
Sunset Yellow FCF		1			ı	1		1	1	1		1
Indigo Carmine								1			ı	
Brilliant Blue FCF											1	
Fast green FCF											1	
FIRMING AGENTS (Singly or in Combination)	(Singly or in	Combination)										
Calcium Chloride	GMP	GMP	1	ı		1	350 ppm maximum	350 ppm maximum only on fruit/ vegetable pieces	1	1	350 ppm maximum	350 ppm maximum only on fruit/ vegetable pieces
Calcium Lectate	GMP	GMP						-op-		,	-op-	
Calcium Gluconate	GMP	GMP	ı	ı				-op-			-do-	
Calcium Carbonate	GMP	GMP			1			-op-			-op-	
Colonium Dianlabite	5											

14		1		250 ppm maximum	100 ppm maximum	500 ppm maximum		1		0.5% maximum		GMP	GMP
13		1		250 ppm maximum	100 ppm maximum			1		ı		ı	1
12		1		1				ı		ı		1	ı
11				•	1	•				1		1	1
10				250 ppm maximum	100 ppm maximum	500 ppm maximum				0.5% maximum		GMP	GMP
6								2000 ppm maximum		1			1
8	GMP	GMP		600 ppm maximum	1500 ppm maximum	100 ppm maximum						1	
7	GMP	GMP		600 ppm maximum	1000 ppm except Cherry, Strawberry, Raspberry, where it shall be 2000ppm maximum			1					
9	GMP	GMP		600 ppm maximum	350 ppm maximum	200 ppm maximum						1	
5	GMP	GMP		600 ppm maximum	350 ppm maximum	1000 ppm maximum		1		0.5% maximum		GMP	GMP
4	GMP	GMP	mbination)	200 ppm maximum	40 ppm maximum	500 ppm maximum		1				1	
3	GMP	GMP	ingly or in co		150 ppm maximum	500 ppm maximum			VIS		ation)	-S	
2	FLAVOURS Natural Flavouring and Natural Flavouring Substances	Nature Identical Flavouring Substances	PRESERVATIVES (singly or in combination)	Berzoic Acid & its Sodium & Potassium Salt or both (Calculated as Berzoic Acid)	Sulphur di-oxide	Sorbic Acid Calcium Sorbate and Potassium Sorbate expressed as Sorbic Acid	PROCESSING AIDS	Sodium Metabi- Sulphite as Sulphur Dioxide	THICKENING AGENTS	Xanthan Gum	Alginates (Singly or in combination)	Ammonium Alginates-	Calcium Alginates
H	<b>г</b> ←	2	g	<del></del>	7	т	Η	$\leftarrow$	Ι	1	7	(i)	(ii)

	•						•	
14	GMP	GMF					GMP	GME
13								
12								,
11								
10							GMP	GMP
6								
ω								•
7								
9	•	1						•
2	GMP	GMP			GMP	nbination)	1	
4		1	1			ly or in Cor		٠
က	- 83	1	nate			NTS (Sing	ate -	
2	(iii) Potassium Alginates -	(iv) Sodium Alginates	(v) Propyl glycol Alginate	Pectines	Gellan gum	SOFTENING AGENTS (Singly or in Combination)	Sodium Bi-Carbonate -	Sodium Citrate
$\vdash$	(iii)	(iv)	$(\nabla)$	3	4	Ŋ	1	2

Table 10 List of food additives for use in Food products

/	Concentrated Fruit/Veg. Juice Pulp/Puree	16			GMP		GMP	1	GMP	ı		1	1	1		10ppm maximum
	seoiul e Juices	15		,	GMP	1	GMP	GMP	GMP	GMP		1				1
	Fruit Juices aspectically packed	14		,	GMP	1	1	GMP	GMP			1	1			1
	Mixed Powder Mectars	13			GMP		1	GMP	GMP			٠ .	1	1		
)'(  /1	Soup powder, Fruit powder Vegetable powder, Instant Frui Vegetable Chutney Mixed (dry Culinary Powder, Seasonin	12		,	GMP	1	GMP	GMP	GMP			2% maximum				1
	scinos	11			GMP		GMP	GMP	GMP							1
	20/spesu 29nce	10		GMP	GMP	٠ ـ ـ	GMP	GMP	GMP			1	1	1		,
	Culinary Paste/Other Sauces	6		GMP	GMP	0.3% 0.3% maximum	GMP	GMP	GMP							10ppm maximum
	Tomato Ketchup	8		GMP	GMP	0.3% maximur	GMP	GMP	GMP			1	1	1		
	Thermally processed fru beverages/ Fruit drinks/ready t	7		,	GMP	GMP	,	GMP	GMP			1	•			
	enit Cereal Flakes	9		•		ı	1					1				
	Fruit Bar/Toffee	5	bination)	,	GMP	GMP	1	GMP	GMP		nbination)	1	1	1		E
	səbelermeM Jinrī	4	or in com	,	GMP	GMP	ı	GMP	GMP		ly or in cor					10ppm 10ppm maximum maximum
	Jann/Jellies/Fruit Cheese	က	INTS (Singly	•	GMP	GMP	1	GMP	GMP		ENTS (Sing			د	GENTS	10ppm maximur
	səvitibbA to əmsN	2	ACIDIFY ING AGENTS (Singly or in combination)	Acetic Acid	Citric Acid	Fumaric Acid	Lactic Acid	L-Tartaric Acid	Malic Acid	Phosphoric Acids	ANTICAKING AGENTS (Singly or in combination)	Carbonates of Calcium and Magnesium	Phosphates of calcium and Magnesium	Silicates of calcium, magnesium, aluminium or sodium or silicon dioxide	ANTIFOAMING AGENTS	Dimethyl Polysiloxane

	E																								
16	10ppm maximum		GMP	1					1								•								
15			GMP	ı					1			1	1						1				1		
14			GMP	ı					ı		1	1	1	1	1										
13			GMP	1					100 ppm max-													,			
12			GMP	200 ppm 200 ppm maximum maximum					GMP											100 ppm 100 ppm maximum maximum					
11	1		GMP	200 ppm maximum					GMP											100 ppm maximum					
10				1		,			GMP														1		
6	10ppm maximum		GMP	200 ppm maximum					GMP for Caramel only-													1	1		
8			GMP	1					1					1	1							,			
7			GMP	1			cified limits)		GMP											100 ppm maximum					
9	•		,	ı	,	,	in the spe		1			1	1	1	1				1	r H			1		
5			GMP	1			ination with		GMP											100 ppm n maximum					
4	GMP		GMP	ı			or in com		GMP											200 ppm 200 ppm 100 ppm maximum maximum					
3	GMP		GMP	ı	1		used singly		GMP		ic		두	ic.			avin			200 ppr. maximur					
2	Mono-and diglycerides of fatty Acids of edible oils	ANTIOXIDANTS	Ascorbic Acid	BHA	TBHQ	Ascrobyl palmitate	COLOURS (Can be used singly or in combination within the specified limits)	Natural:	Chlorophyll	Caramel	Curcumin or turmeric	Beta-carotene	Beta apo-8 carotenal	Methylester of Beta-apo-8 carotenic acid	Ethylester of Beta apo-8 carotenic acid	Canthaxanthin	Riboflavin, Lactoflavin	Annatto	Saffron	Synthetic	Poncea 4R	Carmolsine	Erythrosine	Tartarzine	Surset Yellow FCF
[	2	Q	$\vdash$	2	3	4	щ	(a)	$\vdash$	2	3	4	2	9	7	8	6	10	11	(p)	1	2	3	4	2

I																	ı
16	ı					1			ı				ı		•		1
15	ı						ı		1		GMP natural flavours only		1		1	1	1
14	ı		1						1		GMP natural flavours only		1		1	ı	
13	ı										Natural GMP Havouring natural and flavour Natural only Havouring Substances only				-120 ppm max	-70 ppm max	300 ppm max
12											GMP		GMP			1500 ppm -70 ppm maximum max	
111					350 ppm maximum								GMP				
10											'		Ü		750 ppm - maximum	•	300 ppm 1000 ppm 1000 ppm 1000 ppm - maximum maximum maximum
6	1	•	•		•	•	1	•	1		GMP		GMP .		120 ppm 750 ppm 750 ppm 750 ppm maximum maximum maximum maximum	'	300 ppm 1000 ppm 1000 ppm 1000 ppm maximum maximum maximum
80	ı	•	1		•	1	1	•	•		O		U		750 ppm 7 maximum n	1	000 ppm 1 aximum m
7	ı	•	1		•	1	1	•	1		GMP		1		120 ppm 75 maximum m	70 ppm - maximum	0 ppm 10 iximum m
					•	1	•	•	ı		ਹਿੰ		1		12 me	70 me	30 me
9	ı	•			•		1	•					1	Salt	- undi	- undi	- undi
5				nation)		,	ı		ı		GMP		1	ion) & its	om 200 ppm um maximum	n 100 ppm um maximum	m 500 ppm um maximum
4				in Combi	- u #		1		ı		GMP		1	n combinat	a 200 ppm m maximum	40 ppm 40 ppm 100 ppm maximum maximum maximum	500 ppm 500 ppm 500 ppm maximum maximum maximum
8				(Singly or	200 ppm maximum for use only on the fruit pieces						GMP	CER		Singly or in	200 ppm n maximum	40 ppm maximum	
2	Indigo Carmine	Brilliant Blue FCF	Fast green FCF	FIRMING AGENTS (Singly or in Combination)	Calcium Chloride	Calcium Lectate	Calcium Gluconate	Calcium Carbonate	Calcium Bisulphite	FLAVOURS	Natural Flavouring and Natural Flavouring substances / Nature identical flavouring substances / artificial flavouring substances substances	FLAVOUR ENHANCER	MSG (Enhancer)	PRESERVATIVES (Singly or in combination) & its Salt	Berzoic Acid & its 200 ppm 200 ppm 200 ppm Sodium & Potassium maximum maximum maximum Salt or both (Calculated as Berzoic Acid)	Sulphur di-oxide (Carry over from fruit products)	Sorbic Acid and its Cal., Sod., Pot. Salt (calculated as Sorbic Acid)
1	9	7	8	ഥ	<del></del>	2	3	4	2	G	1	Η	$\vdash$	I	$\leftarrow$	7	က

[ -111-1	111	3-0	ΤJ			11111 471	\(\(\)\)	117	•	जाता <u>जा</u>	X-1								I/
16	GMP			1	ı	ı	ı	ı	ı	1	1		1	ı		GMP	1		
15	GMP			1		ı	ı	1	1	1			ı	1	ı	GMP			
14	GMP			1		ı				1					ı	GMP	-GMP		
13				ion ion		1				1			1		ı	GMP	GMP		
12	1		è	0.5% - maximum of final food for consumption after dilution								GMP							
11	1		è	0.5% 0.5% maximum maximum of final food for consumpti		1						GMP							
10	1			·		GMP						GMP							
6	1		ò	0.5% 0.5% maximum maximum with with declaration declaration on label on label		1	GMP	GMP	GMP	0.5% 0.5% maximum		GMP							
8	ı		è	0.5% maximum with declaration on label	1	GMP (for RTS fruit beverages only)				0.5% maximum		GMP	1						
7	ı			1	ı			1		1	1		GMP (for - RTS fruit beverages only)		ı	GMP	GMP (for RTS fruit	beverages only)	7,
9	ı			1	1	1				1		GMP							
2	ı	ingt:	JIIIdaloii)	ı	1			1		1	1	GMP							
4	1	, on in		1	1	ı					1	GMP							
3	1	VITC (Cingle	(igiiic) c ivi	1	1	1	ı	ı		1	1	GMP							
2	PROCESSING AIDS Nitrogen and	Carbondioxide TEIFCVENING A CENTIC (Gindle, on in combination)	TINCKEINING AGE	Modified Starches	Vegetable Gums (Singly or in combination)	Arabic Gum	Carrageenan	GuarGum	Carobbean Gum	Xanthan Gum	Alginates (Singly or in combination)	Calcium Alginates	Potassium Alginates	(iii) Sodium Alginates	Propyl glycol Alginate	Alginic acid	Pectines		
Н	л П	۵	۷ ,	<b>-</b>	2	(i)	(ii)	(iii)	(iv)	<u>&gt;</u>	က	(i)	(ii)	(iii)	(iv)	$\overline{\wedge}$	4		

1	2	3	4	2	9	7	8	6	10	11	12	13	14	15	16
D.	Ester Gum	ı	ı	ı	1	100 ppm - max		ı	ı	ı		,	1	1	
9	Gellan Gum					GMP .									
П	Artificial sweeteners and Polyols	rs and Polyol	Si												
	Aspertame	1000ppm maximum	1000ppm 1000ppm - maximum maximum	- m	ı			1	1	1	1		1	ı	
2	Sorbitol	30% maximum	30% 30% maximum maximum	m	ı			1	1	1	1	ı	1	1	
$\mathbf{Z}$	SOFTENING AGENTS (Singly or in combination)	NTS (Singly	or in com	bination)											
1	Sodium Bi-Carbonate -	- equ								GMP	GMP				
2	Sodium Citrate							1		GMP	GMP				
Z	SEQUESTERANT														
$\vdash$	Sodium hexameta phosphate					1000 ppm - max				1	1	1000 ppm - max	- u		

## Table 11 List of Food Additives for use in food products

Ŗ Š	Name of FoodAdditive	Table Olives	Raisins	Dates	Grated Desiccated Coconut	Dry Fruits & Nuts
Ą.	Acidifying Agents (Singly or in combination)					
1:	Citric Acid	15 gm/kg maximum				I
2	L-Tartaric Acid	15 gm/kg maximum	ı	1	1	I
33	Acetic Acid	GMP		1	1	I
4.	Lactic Acid	15 gm/kg maximum	1	1	1	I
5.	Hydrochloric Acid	GMP	ı	ı	1	I
В	Acidity Regulators					
1	Sodium Hydroxide	GMP	ı	1		1
2	Potassium Hydroxide	GMP	ı	ı	1	1
C	Antioxidants					
1	L-Ascorbic Acid	0.2 gm/kg maximum	ı			1
О	Preservatives					
$\vdash$	Sulphur Dioxide, Sodium/ Potassium/ Calcium Sulphite/ bisulphate/ metasulphite expessed as SO2	1.5 gm/kg maximum only SO2		50 gm/kg maximum only SO2	ıly SO2	2.0 gm/kg maximum
2.	Berzoic Acid/ Sodium/ Potassium Berzoate expressed as Berzoic Acid	1 gm/kg maximum	1	1	ı	I
	Sorbic Acid/ Sodium/ Potassium ascorbate expressed as sorbic acid	0.5 gm/kg maximum	1		ı	0.5 gm/kg maximum in dried apricot
Ш	Colour Retention/ Stabilising Agents					
1.	Ferrous Gluconate	0.15 gm/kg maximum as total iron-	-uo	1	1	I
2	Ferrous Lactate	0.15 gm/kg maximum as total iron-	-uo	1	1	I
ц	Flavours					
1.	Natural flavours and natural flavouring substances	GMP	ı	1		1
2	Nature identical flavouring substances		1	1	1	I
3.	Artificial Flavouring Substances		1	1	1	I
g	Flavour Enhancers					
1.	Mono-sodium glutamate	5.0 gm/kg maximum	1	1	1	I
Η	Thickening Agents for Pastes for Stuffing Olives					
1.	Sodium Alginates	5.0 gm/kg maximum	1	1	1	I
2.	Xanthan gum	3.0 gm/kg maximum	1	1		1
ж :	Caragreenan	GMP	1			ı

I			1	I	I		I	I	I	I	I	I	_
			•							1			-
1				1	1		1	GMP	GMP	1	1	1	
ı				1	1		5 gm/kg maximum	5 gm/kg maximum		ı	ı	ı	-
GMP	GMP		1.5 gm/kg maximum as Calciumions in stuffed end product				ı	1	ı	1	GMP	GMP	GMP
4 Carobeean gum	Guar gum	Firming Agents for Stuffed Olives	Calcium Chloride	2. Calcium Lactate	Calcium Citrate	Miscellaneous	Mineral Oil (food grades)	Sorbitol	Glycerol	Dimethyl Polysiloxane	Carbon Dioxide	Nitrogen	7. Cultures of Lactic Acid
4	5.	Ι	$\vdash$	2.	3.		1:	2.	3.	4.	5.	9	7.

### Table 12

# List of food additives for use in Sugars and Salt

	Name of food additive	Refined sugar	Sugar I cing/ Powdered sugar	Dextrose syrup	Glucose syrup	Dried glucose	Edible common salt/ Iron fortified common salt/ conting fortified	Misni, Gur, Jaggery, Plantation white sugar Cube sugar Golden syrup	Khandsari sugar (Sulphur sugar), Bura sugar	Khandsari sugar (Desi)
4 T	Preservative Sulphur dioxide	20 ppm max	20 ррт тәх	70 ppm max	40 ppm max	40 ppm max - aloughur dioxide may be present in an amount not exceeding 150 ppm if the product is intended for the manufacture of confectionery to be sold under a label as specified ander a label as specified and a specifi	. muga o pa	70 ppm max	150 ppm max	
В	Anticaking agents singly or in combination	nbination				or regulation 2.4.3	J.			
$\vdash$	Carbonates of calcium and magnesium	ı	15g/kg max, singly or in combination (Clubbed from B1 to B4)		1	1	20g/kg max, singly or in combination (Clubbed from B1 to B4)	ı	1	
2	Phosphates of Calcium and Magnesium			1	ı					
က	Silicates of Calcium, Magnesium, aluminium or Sodium or silicon dioxide	- xide			1					1
4	Myristates, Palmitates or Stearates of Aluminium, Ammonium, Calcium, Potassium or Sodium	1		1		1		1	1	ı
ပ	Crystal modifiers									
H	Calcium or Sodium or Potassium Ferrocyanide singly or in combination expressed as Ferrocyanide						10 ppm max			1

List of food additives for use in Cocoa powder, Chocolate, Sugar boiled confectionery, Chewing gum/ Bubble gum Table 13

				)		)
No.	Name of additive	Cocoa powder	Chocolate White, Milk, Plain, Composite, Filled	Sugar based/ Sugar free confectionery	Lozenges	Chewing gum/ Bubble gum
1	2	3	4	5	9	7
A	Preservatives (Singly or in combination)	nation)				
$\vdash$	Benzoic acid, Sodium	1500 ppm max	1500ppm max	1500ppm max		1500ppm max
	and Potassium benzoate					
2	Sulphur dioxide	2000 ppm max	150ppm max	2000ppm max	350ppm max	2000ppm max
က	Sorbic acid and its Calcium, Sodium, Potæsium Salts (Calculated as sorbic acid)	1500ppm max	1000ppm max	2000ppm max		1500ppm max
4	Class I preservative as listed under Regulation 3.1.4	GMP	GMP	GMP	GMP	GMP
В	Anticaking agents (Singly or in combination)	ombination)				
1	Calcium phosphate	10 g/kg (Clubbed from 1 to 3)	1	1	1	
2	Silicon dioxide			1		1
3	Sodium aluminium silicate			1	10 g/kg max	ı
C	Colours (Can be used singly or in combination within the		specified limits but within the sam class, i.e. either natural or synthetic)	n class, i.e. either natural or	· synthetic)	
(a)	Natural (singly or in combination)					
_	Chlorophyll		Max 100 ppm in filled chocolates only	GMP	GMP	GMP
2	Caramel		-op-	-do-	-do-	-do-
3	Curcumin or turneric		-op-	-op-	-do-	-do-
4	Beta carotene		-op-	-do-	-do-	-do-
2	Beta apo-8 carotenal	1	-op-	-op-	-op-	-op-
9	Methyl ester of Beta apo-8 carotenin acid		-op-	-op-	-op-	-op-
7	Ethyl ester of Beta apo-8 carotenin acid		-op-	-op-	-op-	-do-
8	Canthaxanthin	1	-op-	-op-	-do-	-op-
6	Riboflavin, Lactoflavin	1	-op-	-op-	-do-	-op-
10	Annato	•	-op-	-do-	-do-	-op-
11	Saffron		-op-	-do-	-op-	-op-

_	2	3	4	2	9	7
(p)	Synthetic colour and inorganic colouring matter (Singly or		in combination)			
$\vdash$	Erythrosine		Max 100 ppm in filled chocolates only	Max 100 ppm	Max 100 ppm	Max 100 ppm
2	Carmoisine	1	-op-	-do-	-op-	-op-
3	Ponceau 4R	1	-op-	-do-	-op-	-op-
4	Fast green FCF	1	-do-	-do-	-op-	-op-
2	Indigo carnine	1	-op-	-do-	-op-	-op-
9	Brilliant blue FCF	1	-op-	-do-	-op-	-op-
7	Sunset Yellow FCF	ı	-op-	-do-	-op-	-op-
∞	Tartrazine	ı	-op-	-do-	-op-	-op-
6	Titanium dioxide	ı	1	10000ppm max	1	10000ppm max
О	Flavours (Singly or in combination)	(u				
$\leftarrow$	Natural flavour and Natural flavouring substances/ Nature identical flavouring substances/ Artificial flavouring substances	GMP	GMP	GMP	GMP	GMP
2	Vanillin		1 g/kg max singly or in combination	GMP	GMP	GMP
3	Ethyl vanillin	1		GMP	GMP	GMP
ш	Emulsifier (Singly or in combination)	(ou)				
$\vdash$	Mono and di glycerides of edible fatty acids	GMP	GMP	As provided in the regulation	As provided in the regulation	As provided in the regulation
2	Lecithin	10 gm/ kg max	GMP3			
4	Sucrose esters of fatty acids	10 gm/ kg max				
2	Polyglycerol polyricinoleate	•	5 gm/ kg max			
9	Sorbitan monostearate	•	10 gm/ kg max			
7	Sorbitan Tristearate					
8	Polyxylethylene sorbitan monostearate					
6	Carrageenan	1				
10	Modified starches	1				
11	Glycerol	1	GMP			
Щ	Alkalizing agents (Singly or on combination)	ombination)				
-	Sodium, Potassium, Calcium, Magnesium and Ammonium carbonates	0.5% max on free cocoa (Singly or in combination)	GMP	Calcium carbonate: GMP		Calcium carbonate /magnesium carbonate: GMP

$\vdash$	2	3	4	5	9	7
2	Sodium, Potassium, Calcium, Magnesium bicarbonates as K2CO3		GMP	Calcium bicarbonate/ sodium bicarbonate: GMP	Sodium bicarbonate: GMP	
3	Sodium, Potassium, Calcium Magnesium and Ammonium Hydroxide	roxide	GMP	1		1
G	Neutralising agents/ Acidulants					
$\vdash$	Phosphoric acid	2.5 gm/kg as P2O5 on cocoa fraction	2.5 gm/kg max as P2O5	1300 ppm max as P2O5		22000 ppm max as P2O5
2	Citric acid	GMP	GMP	GMP	GMP	GMP
33	L-Tartaric acid	5 gm/kg max	5 gm∕kg max	2000 ppm max	GMP	3000 ppm max
4	Sodium hexametaphosphate			GMP as buffering agent		1
2	Malic acid		GMP	GMP	GMP	GMP
Η	Antioxidants					
1	BHA		200 ppm max	100 ppm max		250 ppm max
2	TBHQ		200 ppm max	100 ppm max	1	250 ppm max
3	Tocopherol		750 ppm max	500 ppm max	GMP	1500 ppm max
4	Ascorbyl palmitate		200 ppm max		1	ı
2	Propyl gallate		200 ppm max		1	ı
9	L-Ascorbic acid	GMP	GMP	GMP	GMP	GMP
_	Lecithin	GMP	GMP	GMP	GMP	GMP
Ι	Jellyfying agents					
$\vdash$	Gelatine (Food grade)		1	GMP	1	ı
2	Agar Agar		1		1	ı
3	Sodium carboxy methyl cellulose	1	1		1	
Г	Lubricants					
$\vdash$	Talc			0.2% max	0.2% max	2% max
2	Icing sugar			GMP	GMP	GMP
3	Mineral oil		1	0.2% max	0.2% max	0.2% max
4	Glycerine		1	GMP	GMP	GMP
2	Paraffin wax or liquid Paraffin (Food grade)			GMP	GMP	GMP
9	Calcium, Magenesium, sodium salts of Stearic acid (Food grade)			GMP	GMP	GMP
$\bowtie$	Miscellaneous					
$\vdash$	Phosphated starch		1			GMP

Table 14 List of food additives for use in Milk products

	ı	I															ı
Chhanal Paneer	15			,		1	1	ı		1	1	1	1			1	1
Mye'd bowger.	14			,		1		ı	1	,	,	1	1		1	1	
Casein products	13			,	GMP			GMP	GMP	GMP	GMP	1	1	1	1	1	
Ice cream, Kulfi, Dried icecream mix, Frozen desserts, Milk ice, Milk lollies , Ice candy	12			1								10 g/kg max	1		1	10 g/kg max	10 g/kg max
Anhydrous butter oil Milk powder and Cream powder	11	um	ibos	ofts of of out of out	nori salts bisid	otto form s mi s oir	nidr Iciui Jibo Ioda	con S, a S, a	raby renti rodi	po S oow	ĄĮIJ	v V	1	1	2.5 g/kg max	1	
Milk fat/Butter oil and Amhydrous milk fat/	10		ı ı	<i>γ</i> Αμ	'n	DAJ/L	, E ·	г	,	1	u) '	ı	ı	1	ı	ı	
Butter	6			ı		,				,	,	1	1	1	1	1	
Sweetened condensed milk	8		uį	эх \ <b>к</b> д р	.3 g							og/kg-	ı	ı	ı	ı	1
Evaporated milk	7	0	τ	ni ga z	gy) J/b 8					7		150 mg/kg- max	1				1
All types of yoghurts	9	as anhydrous substance		1								5 g/kg max	1	10 g/kg max	1	10 g/kg max	5 g/kg max
Processed cheese spread	2											1	1	1	ı	1	1
Processed cheese	4	exsardxa	ı			ı	ı	ı	ı							1	1
Cheese, Sliced, Cut/Shredded cheese	8	nbination		1	1	1	1	ı	1	1	1	1	1	1		ı	
səvitibbs 1º əməM	2	Stabilisers and emulsifiers singly or in combination expressed	Sodium, Potassium and calcium chloride	Sodium, Potassium and calcium carbonate	Sodium, Potassium and calcium Citrate	Calcium salt of orthophosphoric acid	Calcium salt of polyphosphoric acid	Potassium salt of orthophosphoric acid	Potssium salt of polyphosphoric acid	Sodium salt of orthophosphoric acid	Sodium salt of polyphosphoric acid	Carrageenan	Sodium, Potassium, Calcium and Ammonium Alginates	Gelatine	Lecithins	Pectins	Sodium carboxymethyl cellulose
.oV .IS	[	A	$\vdash$									7	က	4	2	9	_

1	2		3 4		2	9	7	80	6	10	11	12	13	14	15
5 gh/g   1	Agar		1		1	5 g/kg max	ı	,			1	10 g/kg max	1	1	1
10 ghg   10 mm   10 ghg	Guar gum		1		ı	5 g/kg max	ı		1	ı		10 g/kg max	ı	1	ı
1	Xanthan gum		1		ı	5 g/kg max		1	1	ı	ı	10 g/kg max	ı	ı	ı
10 g/kg	Tragacanth gum		1		ı	5 g/kg max	1	1	1	ı		- max	ı	1	ı
attly acids an instabiliary acids an instabiliary acids and adoptives coreal granking accorated granking accorate granking accorated granking accorate granking accorated granking accorate gran	Karaya gum		1		ı	5 g/kg max	1	ı	1	1	ı	- max	ı	1	ı
attly acids an monolaureale an tristearate	Furcellaran		1		ı	5 g/kg max	1		1	ı		10 g/kg max	ı	1	ı
10 g/kg   1   1   1   1   1   1   1   1   1	Propylene glycol alginate	0	1		1	1			ı	1	ı	10 g/kg max	1	ı	ı
10 g/kg   1	a) Polyglycerol esters of fatthy acids b) Polyoxyethylene sorbitan monolaureate	fattty acids Itan monolaureat	ď												
Dogn/kg maximum except that edgm/kg 40gm/kg 40gm/kg action maximum m	c) Polyoxyethylene sorbitan tristearate	oitan tristearate										10 g/kg			
1.   1.   1.   1.   1.   1.   1.   1.	d) Polyoxyethylene sorbitan monostearate	oitan monostearat	മ									max			
and	Mono and di glycerides of fatty acids	of fatty acids	1		ı	1	1	1		1	2.5 g/kg max		ı	1	ı
and 40gm/kg maximum except that added phosphorus compound shall not exceed 9gm/kg calculated as Phosphorus  added phosphorus shall not exceed 9gm/kg calculated as Phosphorus  andle,  in i	Methyl cellulose		ı		1			,	1		1	10 g/kg max	1		
hall not exceed 9gm/kg alculated as Phosphorus alculated as Posphorus 40gm/kg 40gm/kg maximum maximum	(a) Potassium salts of mono/di and poly phosphoric acid. (b) Calcium salts of mono/di and poly phosphoric acid. (c) Sodium salts of mono/di and poly phosphoric acid,	ono/di and no/di and y/di and	40gm/kg max	kimum e	xcept that										
40gm/kg 40gm/kg maximum maximum	(a) Sodium Citrate, (b) Potassium Citrate and	Ö	shall not exca calculated as	eed 9gm/ Phospho	kg ins										
40gm/kg maximum aximum	(c) Calcium Citrate														
40gm/kg and maximum maximum	<ul><li>(a) Citric acid with sodium hydrogen carbonate and or Calcium carbonate,</li><li>(b) Phosphoric acid with sodium hydrogen carbonate and or Calcium carbonate</li></ul>	n hydrogen 1 carbonate, sodium 1r Calcium													
	Any other emulsifying and stabilising agents listed in regulation 3.1.6 suitable for these product	nd stabilising n 3.1.6 suitable fc	ħ		40gm/kg	40gm/kg maximun	n maxim	umı				40gm/kg		Ш	

	2	3 4	വ	9	7	8	6	10	11	12	13	14	15
В	Thickener and modifying agent singly or in combination	in combination											
1	Microcrystalline cellulose			1	1	ı	1	1	1	10 g/kg max		1	1
C	Modified starched singly or in combination	uc											
1	Acid treated starch		ı	ı	ı	1	ı	1	1	30 g/kg	1	1	1
										ntax subject to declaration	c		
2	Alkali treated starch												
3	Bleached starch	1			1		1			(µnų			
4	Distarch adipate acetylated	1	1	1	1		ı		ı	λođj	1	1	1
2	Distarch glycerol	1								1 im			
9	Distarch glycerol, acetylated	1								j pu			
_	Distarch glycerol, hydroxypropyl	1		1		ı			ı	eq s	1	1	
8	Distarch phosphate	1		ı					ı	unoz	ı		ı
6	Distarch phosphate, acetylated									vsfl			
10	Distarch phosphate, hydroxypropyl	1								ui y			
11	Monostarch phosphate	1								(ouj			
12	Oxidised starch	1								xeu			
13	Starch acetate	1		1	1	ı	1		ı	ı wo	ı	1	1
14	Starch hydroxypropyl	1		1		ı			ı	dd O	1	1	ı
Q	Flavours									10			
$\vdash$	Vanilla extracts	1		1			1		1	1	į	1	1
2	Vanillin	1		1			1		1	1	ı	1	
3	Ethyl vanillin	1		1		1	1	1	1		į	1	
4	Natural flavours and natural flavouring substances/ Nature identical flavouring substances/ Artificial flavouring substances		GMP subject to declaration	GMP GMP subject subject to to declaration declaration	,	1	1	1	1	GMP subject to declaration	' c	1	
ш	Colours (Natural: singly or in combination)	(II)											
$\vdash$	Curcumin	100 ppm 100 ppm max max	n 100 ppm max	100 ppm 100 ppm max		1	100 ppm max	ı	1	100 ppm max	ı	1	ı
2	Riboflavin	100 ppm 100 ppr max max	pm 100 ppm max	50 ppm		1		ı	1	50 ppm max	1	1	ı
3	Chlorophyll	100 ppm 100 ppr max max	pm 100 ppm max	1	ı	1		ı	1		ı	1	ı

1	2	~	4	ני	9	7	α	6	10	1	12	13	14	15
1	Beta carotene	100 ppm max		) <sub>1</sub>	100 ppm			100 ppm max		; .	100 ppm max	'		
	Carotene (Natural extract)	100 ppm max	100 ppm max	100 ppm 100 ppm 100 ppm max max max	1	ı	ı	100 ppm max	· .	1	ı	1	ı	ı
	Annatto extract on Bixin/ Nor bixin basis (50:50 ratio)	10-50ppm10-50pmax max normal to normal orange orange coloured coloured	n10-50ppr max normal to orange coloured	10-50ppm10-50ppm10-50ppm 100 ppm max max max normal to normal to orange orange orange coloured coloured	100 ppm		1	20 ppm max		1	100 ppm max	1	1	1
	Beta apo-8 carotenal	35 ppm max	1	1	100 ppm	1	1	35 ppm max	1	1	100 ppm max			1
	Methyl ester of Beta apo-8 Carotenoic acid	35 ppm max	1	1	100 ppm	1		35 ppm max	1		100 ppm max	1		1
	Ethyl ester of Beta apo-8 Carotenoic acid		1	1	1		ı		1			ı		1
0	Canthaxanthin	ı	1		100 ppm	ı	1		ı		100 ppm		1	1
	Caramel colours (Plain)	1	1		GMP		1	1		1	GMP	ı	1	1
2	Caramel colours (Ammonium Sulphite process)		1	1	3 ppm		ı	ı	1		3.0 g/kg max	1	1	1
	Colours (Synthetic: singly or in combination)	ion)												
3	a) Ponceau 4R			•	ų (1						100 ppm max	max		
	b) Camoisine			•	aym Suja						100 ppm max	max		
	c) Erythrosine			•	o) u						100 ppm max	max		
	d) Tartrazine				nuit Tiun						100 ppm max	max		
	e) Sunset yellow FCF			,	iixea ij ba						100 ppm max	max		
	f) Indigo camine				n n						100 ppm max	max		
	g) Brilliant blue FCF				amo idd						100 ppm max	max		
	h) Fast green FCF singly or in combination				100 Veft						100 ppm max	max	1	1
	Acidity regulators													
	Calcium and magnesium carbonates	GMP				ı			•			GMP		
	Sodium bicarbonate and Sodium carbonate	- 0												
	Sodium and Calcium hydroxide			1	ı			2000 ppm-	n-	1	ı	2000 ppm-	-1	
	Sodium phosphate	ı	1			ı		GMP	ı	1		GMP	ı	1

	 			×		
15	ud.	12.5 ppm max	2000 ppm max	•	ı	
14	2000 ppm max		ı	•	ı	
13		•				
12		ı	ı	ı	1	
11	,		1		•	
10		1	ı	ı	1	
6		ı	1	, G	ı	
∞		1	ı		ı	•
7		1	1			
9		- wdd		1	1	
2	3000 ppm max;	ppm max 12.5 ppm 12.5 ppm 12.5 ppm - max max max	•	•	ı	•
4	3000 ppm max;	m 12.5 p max	- wd		В .дВ	
3	3000 id ppm max; for cut, sliced, slredded cheese: 1000	ppm max 12.5 pp max	3000 ppm - max	1 g/kg m	2 mg/dm square surface, not present in depth of 5 mm	10 g/kg max
2	Preservatives Sorbic acid; Sodium, Potassium and Calcium sorbates expressed as sorbic acid	Nisin	Propionic acid; Sodium and calcium propionate expressed as propionic acid singly or in combination	For surface/ Rind treatment only Sorbic acid; Potassium and Calcium sorbates expressed as sorbic acid (Singly or in comination)	Pimaricin (natamycin)	Anticaking agent  a) Cellulose  b) Carbonates of calcium and magnesium  c) Phosphates of calcium and magnesium  d) Silicates of calcium, magnesium, aluminium or sodium; or silicon dioxide  e) Mynistates, Palmitates or Stearates of Al, K, Na, Ca,

					<u> </u>	<u> </u>											_
15		1			1	ı		ı	1	ı		GMP		ı			
14		1			ı	1		1	1	ı				ı			
13			1		1				1	ı	O 타 A			ı			
12		- a m	1		g m		GMP	1 g/kg max	GMP	2 g/kg max	singly or in combination with as P2O5			ı			
111		GMP including sodium potassium salts	1	GMP	GMP including sodium potassium salts	}		1	1	1				ı			
10			1						ı	1				ı			
6		•	1	1					ı	1				ı			
8		1	1		1		,		1	ı				ı			
7		1			ı	ı		1	1	1				ı			
9		- -	- th	f - iers	í -	iers		1	ı	1							
2		40 g/kg th max with emulsi- fiers	40 g/kg th max with emulsi- fiers	SIS	40 g/kg max with ers emulsifiers	40 g/kg max with ers emulsifiers		1	ı	1			bebbe to bluods as betsil (E of 1	JEL LUD POUTS DOOTUS CEDE UT CEDE UT	xə xem 1/0 6 bə qsoqq Təboq Ta Təboq	papped coxoco oydsor	C Dy Dy Ob
4		40 g/kg max with emulsi- fiers	40 g/kg max with emulsi- fiers	g; ;;	40 g/kg max with emulsifie	40 g/kg max with emulsifie			ı	1			bebbe to be bebbe to be bebbe to be better (E of 1 bebbe to bebbe to be bebbe to be better to be be better to be be be better to be be better to be	ost po youns ad cajor ubonua	ayo sur Ayo gay Yegen Yegen Yegen	oexces oudso	C (C uoq Duoq
က	tion		1						ı	1		GMP	t added		xə xew	∂/kgg i	0₹
	Ammonium. Acidifying agents singly or in combination	Citric acid	Phosphoric acid	Acetic acid	Lactic acid	Sodium bicarbonate/ Calcium carbonate expressed as anhydrous substance	Malic acid (DI.)	France was (255) L-(+Tartaric acid & Sodium/ Potassium salts)	Sodium hydrogen carbonate	a) Sodium/ Potassium/ Calcium orthophosphate expressed as P2O5	b) Sodium' Potassium/ polyphosphate expressed as P205	Glucono delta lactone	Emulsifier in singly or in cominbation a) Potassium salt of mono/di and	b) Calcium salt of mono/di and polyphosphoric acid	c) Sodium salt of mono/di and polyphosphoric acid	a) Sodium citrate	b) Potassium citrate
1 2	V I	, T	2 P	8 V	4 I	υ S a		. T	. S		ਨਾ ਨਾ	10 G	Т Т. В , ф,	4 4 4	, D. D.	2. a	a
									-								

[	2	3	4	2	9	7	8	6	10 11	12	2	13	14	15
					'									
	c) Calcium citrate								1	•				
ĸ.	a) Citric acid with sodium hydrogen	1			ı			1		ı			ı	1
	carbonate and or calcium carbonate													
	<ul><li>b) Phosphoric acid with sodium hydrogen carbonate and or calcium carbonate</li></ul>													
П	Antioxidant singly or in combination													
	1 L- Ascorbic acid							1	- 0.5	0.5 g/kg -	·			1
	2 Ascorbyl palimtate Ascorbyl stearate	1			1	1	1	1	ng/kg	k g/kg -	•		1	1
									max max aso acit	max as ascorbic acid only				
									o uii o	ın cream powder				
3	Alpha tocopherols, Mixed tocopherols	ı	1	1	ı	1	ı	1		ı	•	ı	ı	1
4	Propyl gallate	1				1	1	1	100mg/kg - max	•	·		1	ı
2	Octyl gallate	1			1	1	1	1	100mg/kg - max	•	·		1	1
9	Ethyl gallate	1			1	1	1	1	100mg/kg - max	1	·		1	1
7	Dodecyl gallate	1		1	1	ı	1	1	100mg/kg - max	1	•		1	1
8	Butylated hydroxy anisole	1			1	1	1	1	175mg/kg 100 ppm max max	- mdd (			1	1
Σ τ	Antioxidant synergists Citric acid				1	1	1	1	GMP GMP	U	·			1
z ·	Miscellaneous									Ī	·			
,	Glycerol		ı	1			ı			D M	50 g/kg max			

Table 15 (Use of Food Additives in individual variety cheeses)

gniterd brat Sæd? Sæd?	(18)	200mg/kg of mumixem AlilM	gX/gm 00ð mumixem	;	15mg/kg	maximum	;		
Вйе	(17)	200mg/kg of mumixem AliM	600 mg/Kg mumixem	1	;		:		
Camembert	(16)	200mg/kg of mumixem AliM	600 mg/Kg mumixem	;	;		1		
Cream Cheese	(15)	200mg/kg of mumixem xliiM	600 mg/Kg mumixem	1	:		:		
Coulommiers	(14)	-	mumixem	1	:		:		
Cottage/ Creamed Cottage	(13)	200mg/kg of mumixem AliM	- 600 mg/Kg	;	:		:		
Ргоуодоле	(12)	200mg/kg of Milk maximum	-	1	;		:	d	СМ
nilue-1-tnie-2	(11)	200mg/kg of Milk maximum	600 mg/Kg mumixem	;	:		;		
TeliliT	(10)	200mg/kg of mumixem AliM	600 mg/Kg mumixem	;	;		1		
Emmentaler	(6)	200mg/kg of Milk maximum	-	;	;		1		
Samsoe	(8)	200mg/kg of Milk maximum	600 mg/Kg mmixem	;	;		1		
irieveH	(7)	200mg/kg of mumixem AliM	600 mg/Kg mumixem	;	;		1		
Gouda	(9)	200mg/kg of mumixem AliM	600 mg/Kg mumixem	;	;		:		
Edam	(5)	200mg/kg of mumixem XliiM	600 mg/Kg mumixem	1	;		:		
odnsO	(4)	200mg/kg of Milk maximum	600 mg/Kg mumixem	;	;		:		
Cheddar.	(3)	200mg/kg of mumixem AliM	600 mg/Kg mumixem	1	;		1	nilk solids mm	E meximus of n
sevitibbe to emeM	(2)	Stabilizers Calcium Chloride	Colour Annatto Beta Carotene	;	;	Enzymes	Alpha-amylese (Aspergillus oryzae var).	Alpha-amylese (Bacillus Megaterium expressed in Bacillus Subtilis).	Alpha-amylese n gardins Stearothemophilius Stearossed in a subtilis).
.oN.IS	(1)	4 T	B 7.	<del>ن</del>	4	Ċ.	<del>.</del>	5.	m

(18)		;		!	:	;	1	;	1	;	;	:	:
(17)		:		;	;	;	1	;	1	1	;	1	:
(16)		;		1	;	:	1	;	;	1	;	1	;
(15)		:		:	;	;	1	;	;	1	;	:	1
(14)		:		:	;	;	1	;	;	1	;	:	1
(13)		;		1	;	:	1	;	;	1	;	1	;
(12)	CMP	:		;	;	;	1	;	1	1	;	1	;
(11)		:		;	;	;	1	;	1	1	;	1	;
(10)		;		;	;	;	1	;	;	;	;	;	1
(6)		;		1	;	;	1	;	;	1	;	1	1
(8)		1		;	;	;	1	;	;	1	;	;	;
(7)		:		;	;	;	1	;	:	1	;	!	;
(9)		;		1	;	:	1	;	1	1	;	1	:
(5)		:		;	;	;	1	;	1	1	;	;	1
(4)		;		;	;	;	1	;	;	1	;	;	1
(3)	numixem solids solids maximum	; ;	ıts	:	;	;	1	;	;	1	;	;	:
(2)	Alpha-amylese (Bacillus stearothermophilius). Alpha-amylese (Bacillus subtilieis) Alpha-amylese (Carbohydrase) (Bacillus licheniformis) Enzymes from GMO should be labelled	Preservatives Sorbic Acid, Sodium sorbarte, Potassium sorbate calculated as Sorbic Acid	Thickening Agents singly or in combination:	Carrageenam	GuarGum	Karaya Gum	Tragacanth Gum	Xanthan Gum	Alginate of Sodium/ Potassium/ Calcium	Ammonium Alginate	Gelatine	Pectins	Propylene Glycol Alginate

1. Amended vide GSR 356(E) 7.6.2005

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Si Si	Name of the product Total Plate count	Total Plate count	E. Coli	Staphylococcus aureus	Salmonella & Shigella	Vibro Cholerae	Vibro Parahaemolyticus	Clostridium perfringens
Н	2	3	4	5	9	7	8	6
_	Frozen shrimps or prawns							
	Raw	Not more that five lakhs /gm	Not more than 20/gm	Not more than 100 / gm	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	1
	Cooked	Not more that one lakh /gm	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	1
7	Frozen Lobsters Raw	Not more that five lakhs /gm	Not more that	Not more that	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	I
	Cooked	Not more that one lakh /gm	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	
	Frozen Squid	Not more that five lakhs /gm	Not more than 20/gm	Not more than 100 / gm	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	1
3	Frozen finfish	Not more that five lakhs /gm	Not more than 20/gm	Not more than 100 / gm	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	1
4	Frozen fish	Not more than five lakhs /gm	Not more than 20/gm	Not more than 100/gm	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	1
2	Frozen fish fillets or minoed fish flesh or mixtures thereof	Not more than five lakhs /gm	Not more than 20/gm	Not more than 100/gm	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	I
9	Dried Shark fins	Not more than five lakhs / gm	Not more than 20 / gm	Not more than 100 / gm	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	
_	Salted fish / dried salted fish	Not more than	Not more than five lakhs /gm	Not more than 20/gm	Absent in 25 gm 100/gm	Absent in 25 gm	Absent in 25 gm	1
8	Canned finfish	Nil	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm
6	Canned shrimp	Nil	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	1
10	Canned sardines or sardine type products	Ţ.	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	
11	Canned salmon	Nil	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	1
12	Canned crab meat	Nil	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	I
13	Canned tuna and Bonito	Nil	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	

TABLE 2
MICROBIOLOGICAL PARAMETER FOR MILK PRODUCTS

Sterilised and UHT Milk, Cream Flavoured milk, Evaporated milk Sweetened Condensed Milk Pasteurised Butter11  Dried products:  Dried products:  casein, ice cream mix casein, ice cream mix	(5) (6) (7) (8)	- 500/g 10,000/g 40,000/g	nil 1,500/g 50,000/g 50,000/g	10/g 10/g		Я	- Absent /25g Absent /25g Absent /25g		- 100/g 50/g Less than 10/g					10/g - 1000/g			Absent/g - 100/g - 100/g	- Absent/g Absent/g Absent/g	5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ambient, max 30°C 0 to 4°C -18°C or lower Ambient, max 30°C	100 ml or g 100g 100g 100g
<sup>01</sup> ne Manying Plant	(3)	m	M	m	M Less than 10/g	M	$\mathbb{M}$	ш	M Less than 10/g	m	M		m	M		ш	M	M	$n^{1-8}$	O	Storage & transport	Sample size
JS. No. Requirements	(1) (2)	. Total Plate Count <sup>1</sup>		2. Coliform Count <sup>2</sup>		3. E.Coli <sup>3</sup>	4. Salmonella <sup>4</sup>	5. Staph aureus <sup>5</sup> (coagulase positive)		6. Yeast and mold count <sup>6</sup>		7. Spore Count:	(a) Aerobic <sup>7a</sup> (B.cereus)		(b) Anaerobic <sup>7b</sup>	(Clostridium Perfringem)		8. Listeria Monocytogenes <sup>8</sup>	9. Sampling Guidelines <sup>9</sup>			

			sseat, milk	у сувееге		Сћакка		
.oV.I2	Strements	<sup>01</sup> neI9 pnilqme2	lce cream, frozen de lolly, ice candy	Processed cheese	All other cheeses <sup>12</sup>	Yoghwt, Dahi, Shrikhand <sup>13</sup>	Paneer/ Chhana	Куоля
			(6)	(10)	(11)	(12)	(13)	(14)
<u> </u>	Total Plate Count <sup>1</sup>	ш	2,00,000/g	50,000/g	:	:	3,00,000/g	50,000/g
		Σ	2,50,000/g	75,000/g	;	;	5,00,000/g	1,00,000/g
2.	Coliforn Count <sup>2</sup>	ш	50/g	1	100/g	10/g	50/g	50/g
		Σ	100/g	Less than 10/g	500/g	50/g	6/06	6/06
ж.	E.Coli <sup>3</sup>	Σ	Absent/g	Absent/g	Less than 10/g	Absent/g	Less than 10/g	Less than 10/g
4.	Salmonella <sup>4</sup>	Σ	Absent /25g	Absent /25g	Absent /g	Absent /25g	Absent /g	Absent /25g
5.	Staph aureus <sup>5</sup> (coamilase nositive)	EΣ	 I ess than10/r	 I ess than10/cr	100/g 1000/g	50/g 100/r	50/g 100/r	50/g 100/g
6.	Yeast and mold count <sup>6</sup>	: 8			10/q	50/a	150/q	50/a
		M	Less than 10/g	Less than 10/g	100/g	100/g	250/g	100/g
7.	Spore Count:							
	(a) Aerobic <sup>7a</sup> (B.cereus)	ш	;	;	;	;	;	;
		Σ	;	;	;	;	;	;
	(b) Anaerobic <sup>7b</sup>		ш	;	10/g	10/g	;	;
	(Clostridium Perfringem)	Σ	;	100/g	100/g	;	;	;
ထ်	Listeria Monocytogenes <sup>8</sup>	Σ	Absent /g	Absent /g	Absent/g Hard cheese Absent/ 25g other cheeses	Absent/g	Absent/g	Absent /g
6	Sampling Guidelines <sup>9</sup>	n 1-8	Ŋ	5	S	Ŋ	5	5
		O	21&2	$2^1$	22,5,6	22,5,6	21,2,5,6	21,2,5,6
			03,4,5,6,8	0 2-6,7b,8	0 3,4,7b,8	0 3,4,8	0 3,4,8	0 3,4,8
		Storage & transport	$-18~^{ m oC}$ or lower	4 to 8 °C	4 to 8 °C	0 to 4 °C	0 to 40 C	0 to 40 C
		Sample size	100g	100g	100g	100g	100g	100g

 $^{1\text{-}8}$  Microbiological requirements for different dairy products

### <sup>9</sup>Sampling Guidelines:

The sampling for different microbiological testing parameters proposed in the standards is to be ensured aseptically by a trained person at manufacturing units following guidelines given in IS 11546:1999 /ISO 707:1985 (Reaffirmed 2010). The samples shall be stored and transported under appropriate temperature conditions and insulations within 24 hours of sampling to accredited laboratory for analysis as per the approved test methods. A large sample size may be drawn (if desired) according to the tests required and the type of product. Preservatives shall not be added to samples intended for microbiological examination. Three sample sets shall be taken from full production batches. Each sample set shall comprise of a minimum of five samples of 100 grams each taken randomly from throughout the batch. The samples will be submitted to the laboratory in the original unopened packaging, sealed at the time of sampling maintained in their original physical state. A set of five samples shall be tested from three different accredited laboratories and the final decision shall be drawn based on three test results. There will be no provision for retesting or re-sampling for microbiological testing.

<sup>10</sup>Sampling plan and interpretation:

The following terms, as used by the International Commission on Microbiological Specifications of Foods (ICMSF) are defined and used in this standards:

n= The number of sample units which must be examined from the batch/lot of food to satisfy the requirements of a particular sampling plan.

c= the maximum allowable number of defective sample units. This is the number of sample units, which may exceed the microbiological limit specified by m. These are considered marginally acceptable results provided they did not exceed the limit specified by M. When more than this number is found; the lot is rejected by the sampling plan.

m= Represents an acceptable level and values above it are marginally acceptable in terms of the sampling plan.

M=A microbiological criterion which separates marginally acceptable quality from unsatisfactory/potentially hazardous quality. Values above M are unacceptable in terms of the sampling plan and detection of one or more samples exceeding this level would be cause for rejection of the lot.

When 5 or more units of the same variety from a lot or consignment are analyzed (n=5), no more than 2 units (c=2) should exceed the maximum tolerance (m) for microbiological levels stated in the reference criteria and no 1 unit should exceed the stated level for the maximum tolerance (M).

Microbiological criteria and their interpretation: Three categories of microbiological quality have been assigned in standard based on Total plate count, levels of indicator organisms (Coliform count and yeast & mold count) and the number or presence of pathogenic bacteria. These are satisfactory, unsatisfactory and potentially hazardous.

- 1. Satisfactory: if a maximum of c/n value are between m and M, and the rest of the values observed are  $< m \cdots$  means the results are within limits of acceptable microbiological quality and no action is required.
- 2. Unsatisfactory: If one or more of the values observed are >M or more than c/n values are between m and M --- means the results are outside acceptable microbiological limits linked with hygiene indicators (Total plate count, Coliform count and Yeast and mold count) and are indicative of poor hygiene or poor handling practices. Under these conditions the premises producing such unstatisfctory product shall be stopped and will carry out the detailed investigations for nonconformity/ noncompliance during manufacturing. The manufacturing of such product will be re-started only after HACCP/GMP audit clearance of the premises by the food safety authority and compliance of fresh product with the regulatory limits.
- 3. Potentially hazardous: If one or more of the values observed are >M or more than c/n values are between m and M --- means the results are outside acceptable microbiological limits linked with pathogenic bacteria (E. coli, Salmonella, coagulase positive Staph aureus, B.cereus, Cl. Perfringens, L. monocytogenes) and are indicative of serious food safety concern and immediate remedial action should be initiated. Such results will attract enforcement/prosecution by the concerned food safety authorities. Withdrawal of any of the food still available for sale or distribution and if applicable, recall action may be initiated. An investigation of food production or handling practices shall be investigated to determine the source /cause of the potential of the problem so that remedial action can commence. A detail risk assessment shall also be done. Failure by an owner to either cease manufacture of product or withdraw/recall product from sale when requested to do so shall result in seizure of that product where the officer has reason to believe that it is contaminated with pathogenic bacteria.

<sup>14</sup> Reference test methods:

Test Methods	Reference
Microbiology - General guidance for the enumeration of micro- organisms - Colony count technique at 30°C (first revision)	IS 5402:2002/ ISO:4833:1991 Reaffirmed 2007
Microbiology - General guidance for the enumeration of Coliforms: Part 1 Colony count Technique (first revision) OR General guidance for estimation of Coliforms: Part 2 Most Probable Number technique (first revision)	
Methods for detection of bacteria responsible for food poisoning: Part 1 Isolation, Identification and Enumeration of Escherichia coli (first revision)	IS 5887(Part 1):1976 Reaffirmed 2009
Methods for detection of bacteria responsible for food poisoning: Part 3 General guidance on methods for detection of Salmonella (second revision)	IS 5887(Part 3):1999/ ISO 6579:1993 Reaffirmed 2009
Methods for detection of bacteria responsible for food poisoning: Part 8 Horizontal method for enumeration of coagulase-positive staphylococci (Staphylococcus aureus and other species) Section 1 Technique using Baird-Parker Agar Medium OR Methods for	IS 5887(Part 8/Sec 1 ):2002 / ISO 6888-1 :1999 Reaffirmed 2007 OR IS 5887(Part 8/Sec 2 ):2002 / ISO 6888-2 :1999 Reaffirmed 2007

detection of bacteria responsible for food poisoning: Part 8 Horizontal method for enumeration of coagulase-positive staphylococci (Staphylococcus Aureus and other species) Section 2 Technique using rabbit plasma fibrinogen Agar Medium

Method for yeast and mould count of food stuffs and animal feeds (first revision)

Indian Standard Specification for sterilized milk

Methods for detection of bacteria responsible for food poisoning: Part 6 Identification, Enumeration and Confirmation of B.cereus

Methods for detection of bacteria responsible for food poisoning: Part 4 Isolation, identification of Clostridium perfringens, C.botulinum and enumeration of Cl. perfringens (second revision)

Microbiology of food and animal feeding stuffs - Horizontal method for detection and enumeration of Listeria monocytogenes: Part 1 Detection method OR Microbiology of Food and Animal Feeding Stuffs -Horizontal Method for the Detection and Enumeration of Listeria monocytogenespart-2 Enumeration Method

Methods of sampling for milk and milk products

IS 5403:1999 Reaffirmed 2005/ ISO 7954:1987 Reaffirmed 2009

IS: 4238-1967 Reaffirmed 2010

IS 5887(Part 6):1999 / ISO 7932:1993 Reaffirmed 2007

IS:5887 PART IV:1999 Reaffirmed 2009

IS 14988(Part 1):2001 Reaffirmed 2007 / ISO 11290-1 :1996 OR IS:14988(Part 2): 2002 Reaffirmed 2007/ ISO:11290-2 :1998

IS 11546:1999 / ISO 707:1997 Reaffirmed 2010

<sup>11</sup> The microbial specifications for ripened butter are the same as for pasteurised butter excluding the requirements of total plate count

 $<sup>^{12}</sup>$  The requirement on yeast and mold counts is not applicable for mold ripened cheese.

<sup>&</sup>lt;sup>13</sup> The standard requirements of lactic counts of one million c.f.u./g min as specified by BIS in such products/ or such products containing Probiotic organisms shall be applicable.

TABLE 3
MICROBIOLOGICAL PARAMETERS FOR SPICES

SI. No.	Sl. Requirements No.	Caraway (Shiahjira)	Caraway (Shiahjira) Cardomom (Elaichi) Chillies and Capsicum (Lal Mirchi	Chillies and Capsicum (Lal Mirchi)	Cinnamon (dalchini) Cassia (Taj)	Cassia (Taj)	Cloves (Laung)	Coriander (Dhania)
_	2	3	4	5	9	7	8	6
_	Total Plate Count	1		1	1			
2	Coliform Count		1	1	1	1	1	
3	E. Coli	1		ı	ı		1	
4	Salmonella	Absent in 25 gm		Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm
2	Shigella	1	ı	ı	ı	ı	1	ı
9	Staphylococcus aureus	1	ı	1	1	ı	1	
_	Yeast and Mould Count	1	ı	1	1	ı	1	
œ	Anaerobic Spore Count		ı	ı	ı		1	
6	Listeria monocytogens	1	1	ı	ı		1	
뗭	Requirements	Cumin (Zeera, Kalaunji)	Fennel (Saunf)	Fenugreek (Methi)	Ginger (Sonth, Adrak)	Mace (Jaipatri)	Mustard (Rai, Sarson)	Nutmeg (Jaiphal)
_	Total Plate Count	1		1	1			
2	Coliform Count		1	1	1	1	1	
က	E. Coli		ı	1	1	1		
4	Salmonella	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm	Absent in 25 gm
2	Shigella		ı	ı	ı		1	
9	Staphylococcus aureus	1	ı	ı	ı	ı	1	ı
7	Yeast and Mould Count	1	1	ı	ı	ı	1	ı
$\infty$	Anaerobic Spore Count	1	ı	ı	ı	ı	1	ı
6	Listeria monocytogens	1	1	1	1	1		

SI. No.	Sl. Requirements No.	Pepper Black (Kalimirch)	Poppy (Khas Khas)	Saffron (Kesar)		Turmeric (Haldi)	Curry Powder	Mixed Masala	Aniseed (Saunf)	ıf)
_	Total Plate Count	ı	ı	1	1			1		
2	Coliform Count	1	ı	1	ı			1	ı	
3	E. Coli		1	1	1				ı	
4	Salmonella	Absent in 25 gm	- u	Absent	Absent in 25 gm Ab	Absent in 25 gm			Absent in 25 gm	gm
2	Shigella	1	ı	1	ı		1	1		
9	Staphylococcus aureus		1	1	1				ı	
_	Yeast and Mould Count	1	ı	1	ı			1	ı	
8	Anaerobic Spore Count		1	1	1				ı	
6	Listeria monocytogens	1	1	ı	1			1		
<b>5</b> 5	Requirements	Ajowan D (Bishops seed) Sl	Dried Mango Slices	Dried Mango Powder (Amchur)	Pepper White	Garlic (Lahsun)	) Celery	Dehydrated Onion (Sukha Pyaj)	Asafoetida E	Edible Common Salt
1	Total Plate Count			1						
2	Coliform Count	1		ı	1	ı			1	
3	E. Coli	1		ı	1	1			1	
4	Salmonella	Absent in 25 gm			Absent in 25 gm	Absent in 25 gm	ı			
2	Shigella	1		ı	1	ı			1	
9	Staphylococcus aureus	1		ı	1	ı			1	
_	Yeast and Mould Count	1		ı	1	ı			1	
8	Anaerobic Spore Count	1		ı	1	ı			1	
6	Listeria monocytogens	1		1	1	1			1	

TABLE 4: Microbiological requirements of food products given below: -

Sl N	o Products	Parameters	Limits
1	Thermally processed fruits and vegetable products	a) Total plate count	a) Not more than 50 / ml
		b) Incubation at 37°C for 10 days and 55°C for 7 days	b) No changes in pH
2	a) Dehydrated fruits and vegetable products	Total plate count	Not more than 40,000 / gm
	b) Soup powders		
	c) Desiccated coconut powder		
	d) Table olives		
	e) Raisins		
	f) Pistachio nuts		
	g) Dates		
	h) Dry fruits and nuts		
3	Carbonated beverages, ready - to - serve beverages including fruit beverages	<ul><li>a) Total plate count</li><li>b) Yeast and mould count</li></ul>	Not more than 50 cfu / ml Not more than 2.0 cfu / ml
		c) Coli form count	Absent in 100 ml
Ļ	Tomato products		
	a. Tomato juices and soups	(a) Mould count	Positive in not more than 40.0 percent of the field examined
	b. Tomato puree and paste	(b) Yeast and spores	Not more than 125 per 1 / 60 c.m.m
	c. Tomato ketchup and Tomato Sauce	(a) Mould count	Positive in not more than 60.00 perce of the field examined
		(a) Mould count	Positive in not more than 40.00 perce of the field examined
		(b) Yeast and spores	Not more than 125 per 1 / 60 c.m.m
		(c) Total plate Count	Not more than 10000 / ml
<b>,</b>	Jam / Marmalade / Fruit jelly / Fruit Chutney and Sauces	Mould Count	Positive in not more than 40.00 perce of the field examined
		Yeast and spores	Not more than 125 per 1 / 60 c.m.m
6	Other fruits and vegetables products covered under Regulation 2.3	Yeast and mould count	Positive in not more than 100 count/g
7	Frozen fruits and vegetables products	Total plate count	Not more than 40,000 / gm
	Preserves	Mould count	Absent in 25 gm / ml
)	Pickles	Mould count	Absent in 25 gm / ml
0	Fruits Cereal Flakes	Mould count	Absent in 25 gm / ml
1	Candied and Crystalised or Glazed Fruit and Peel	Mould count	Absent in 25 gm / ml
2	a.) All Fruits and Vegetable products and ready - to - serve Beverages including Fruit Beverages and Synthetic products covered under Regulation 2.3	a. Flat Sour Organisms	<ul><li>(i) Not more than 10,000 cfu / gm for those products which have pH less than 5</li><li>(ii) Nil for those products which have pH more than 5.2</li></ul>
	b) Table olives	b. Staphylococcus aureus	Absent in 25 gm / ml
	c) Raisins	c. Salmonella	Absent in 25 gm / ml
	d) Pistachio nuts	d. Shigella	Absent in 25 gm / ml
	e) Dates	e. Clostridium botulinum	Absent in 25 gm / ml
	f) Dry fruits and nuts	f. E. Coli	Absent in 1 gm/ml
	g) Vinegars	g. Vibrio Cholera	Absent in 25 gm/ ml

International Numbering System (INS) for Food Additives-

The following list is only for identifying the food additive and their synonyms as published by the Codex on 23.11.2005 Codex. For the latest updates, JECFA/Codex website may be referred to (www.codexalimentarius.net, www.codexalimentarius.net/web/jecfa.jsp)

A. List sorted by INS number

Sl. No. N	INS Jumber	Food Additive Name	Technical functions
1	2	3	4
1.	100	Curcumins	Colour
2.	100(i)	Curcumin	Colour
3.	100(ii)	Turmeric	Colour
4.	101	Riboflavins	Colour
5.	101(i)	Riboflavin	Colour
6.	101(ii)	Riboflavin 5'-phosphate, sodium	Colour
7.	102	Tartrazine	Colour
8.	103	Alkanet	Colour
9.	104	Quinoline yellow	Colour
10.	107	Yellow 2G	Colour
11.	110	Sunset yellow FCF	Colour
12.	120	Carmines	Colour
13.	121	Citrus red 2	Colour
14.	122	Azorubine / Carmoisine	Colour
15.	123	Amaranth	Colour
16.	124	Ponceau 4R	Colour
17.	125	Ponceau SX	Colour
18.	127	Erythrosine	Colour
19.	128	Red 2G	Colour
20.	129	Allurared AC/Fast Red E	Colour
21.	130	Manascorubin	Colour
22.	131	Patent blue V	Colour
23.	132	Indigotine	Colour
24.	133	Brilliant blue FCF	Colour
25.	140	Chlorophyll	Colour
26.	141	Copper chlorophylls	Colour
27.	141(i)	Chlorophyll copper complex,	Colour
28.	141(ii)	Chlorophyll copper complex, sodium and potassium Salts	Colour
29.	142	Green S	Colour
30.	143	Fast green FCF	Colour
31.	150a	Caramel I-plain	Colour
32.	150b	Caramel II - caustic sulphite process	Colour
33.	150c	Caramel III - ammonia process	Colour
34.	150d	Caramel IV-ammonia sulphite Process	Colour
35.	151	Brilliant black PN	Colour
36.	152	Carbon black (hydrocarbon)	Colour
37.	153	Vegetable carbon	Colour
38.	154	Brown FK	Colour
39.	155	Brown HT	Colour
40.	160a	Carotenes	Colour
41.	160a(i)	Beta-carotene (synthetic)	Colour
42.	160a(ii)	Natural extracts	Colour

1	2	3	4
<del>4</del> 3.	160b	Annatto extracts	Colour
44.	160c	Paprika Oleoresins	Colour
45.	160d	Lycopene	Colour
46.	160e	Beta-apo-carotental	Colour
47.	160f	Beta-apo-8'-carotenic acid, methyl or ethyl ester	Colour
48.	161a	Flavoxanthin	Colour
49.	161b	Lutein	Colour
50.	161c	Krytoxanthin	Colour
51.	161d	Rubixanthin	Colour
52.	161e	Violoxanthin	Colour
53.	161f	Rhodoxanthin	Colour
54.	161g	Canthaxanthin	Colour
55.	162	Beet red	Colour
56.	163	Anthocyanins	Colour
57.	163(i)	Anthocyanins	Colour
58.	163(ii)	Grape skin extract	Colour
59.	163(iii)	Blackcurrant extract	Colour
60.	164	Gardenia yellow	Colour
61.	166	Sandalwood	Colour
62.	170	Calcium carbonates	Surface colourant, anticaking agent, stabilizer
63.	170(i)	Calcium carbonate	anticaking agent
64.	170(ii)	Calcium hydrogen carbonate	anticaking agent
65.	171	Titanium dioxide	Colour
66.	172	Iron oxides	Colour
67.	172(i)	Iron oxide, black	Colour
68.	172(ii)	Iron oxide, red	Colour
69.	172(iii)	Iron oxide, yellow	Colour
70.	173	Aluminium	Colour
71.	174	Silver	Colour
72.	175	Gold	Colour
73.	180	Lithol rubine BK	Colour
74.	181	Tannins, food grade	Colour, emulsifier, stabilizer, thickener
75.	182	Orchil	Colour
76.	200	Sorbic acid	Preservative
77.	201	Sodium sorbate	Preservative
78.	202	Potassium sorbate	Preservative
79.	203	Calcium sorbate	Preservative
80.	209	Heptyl p-hydroxybenzoate	Preservative
81.	210	Benzoic acid	Preservative
82.	211	Sodium benzoate	Preservative
83.	212	Potassium benzoate	Preservative
84.	213	Calcium benzoate	Preservative
85.	214	Ethyl p-hydroxybenzoate	Preservative
86.	215	Sodium ethyl p-hydroxybenzoate	Preservative
87.	216	Propyl p-hydroxybenzoate	Preservative
88.	217	Sodium propyl p-hydroxybenzoate	Preservative
89.	218	Methyl p-hydroxybenzoate	Preservative

1	2	3	4
90.	219	Sodium methyl p-hydroxybenzoate	Preservative
91.	220	Sulphur dioxide	Preservative, antioxidant
2.	221	Sodium sulphite	Preservative, antioxidant
3.	222	Sodium hydrogen sulphite	Preservative, antioxidant
4.	223	Sodium metabisulphite	Preservative, bleaching agent, antioxidant
5.	224	Potassium metabisulphite	Preservative, antioxidant
6.	225	Potassium sulphite	Preservative, antioxidant
7.	226	Calcium sulphite	Preservative, antioxidant
8.	227	Calcium hydrogen sulphite	Preservative, antioxidant
9.	228	Potassium bisulphate	Preservative, antioxidant
00.	230	Diphenyl	Preservative
01.	231	Ortho-phenylphenol	Preservative
02.	232	Sodium o-phenylphenol	Preservative
03.	233	Thiabendazole	Preservative
04.	234	Nisin	Preservative
05.	235	Pimaricin (natamycin)	Preservative
06.	236	Formic acid	Preservative
07.	237	Sodium formate	Preservative
08.	238	Calcium formate	Preservative
09.	239	Hexamethylene tetramine	Preservative
10.	240	Formaldehyde	Preservative
11.	241	Gum guaicum	Preservative
12.	242	Dimethyl dicarbonate	Preservative
13.	249	Potassium nitrite	Preservative, colour fixative
14.	250	Sodium nitrite	Preservative, colour fixative
15.	251	Sodium nitrate	Preservative, colour fixative
16.	252	Potassium nitrate	Preservative, colour fixative
17.	260	Acetic acid, glacial	Preservative, acidity regulator
18.	261	Potassium acetates	Preservative, acidity regulator
19.	261(i)	Potassium acetate	Preservative, acidity regulator
20.	261(ii)	Potassium diacetate	Preservative, acidity regulator
	262	Sodium acetates	Preservative, acidity regulator, Sequestrant
21. 22.	262(i)	Sodium acetate	Preservative, acidity regulator, Sequestrant
23.	262(ii)	Sodium diacetate	Preservative, acidity regulator, Sequestrant
23. 24.	263	Calcium acetate	Preservative, stabilizer, acidity Regulator
2 <del>4</del> . 25.	264	Ammonium acetate	Acidity regulator
25. 26.	265	Dehydroacetic acid	Preservative
20. 27.	266	Sodium dehydroacetate	Preservative
27. 28.	270	Lactic acid (L-, D-and Dl-)	Acidity regulator
29. 20	280	Propionic acid	Preservative
30. 21	281	Sodium propionate	Preservative
31.	282	Calcium propionate	Preservative
32.	283	Potassium propionate	Preservative
33.	290	Carbon dioxide	Carbonating agent, Packing agent
34.	296	Malic acid (DL-L-)	Acidity regulator, flavouring agent.
35.	297	Fumaric acid	acidity regulator
36.	300	Ascorbic acid (L)	Antioxidant

1	2	3	4
137.	301	Sodium ascorbate	Antioxidant
138.	302	Calcium ascorbate	Antioxidant
139.	303	Potassium ascorbate	Antioxidant
140.	304	Ascorbyl palmitate	Antioxidant
141.	305	Ascorbyl stearate	Antioxidant
142.	306	Mixed tocopherols	Antioxidant
143.	307	Alpha-tocopherol	Antioxidant
144.	308	Synthetic gamma-tocopherol	Antioxidant
145.	309	Synthetic delta-tocopherol	Antioxidant
146.	310	Propyl gallate	Antioxidant
147.	311	Octyl gallate	Antioxidant
148.	312	Dodecyl gallate	Antioxidant
149.	313	Ethyl gallate	Antioxidant
150.	314	Guaiac resin	Antioxidant
151.	315	Isoascorbic acid	Antioxidant
152.	316	Sodium isoascorbate	Antioxidant
153.	317	Potassium isoascorbate	Antioxidant
154.	318	Calcium isoascrobate	Antioxidant
155.	319	Tertiary butylhydroquinone	Antioxidant
156.	320	Butylated hydroxyanisole	Antioxidant
157.	321	Butylated hydroxytoluene	Antioxidant
158.	322	Lecithins	Antioxidant, emulsifier
159.	323	Anoxomer	Antioxidant
160.	324	Ethoxyquin	Antioxidant
161.	325	Sodium lactate	antioxidant, synergist, humectant, bulking agent
162.	326	Potassium lactate	antioxidant, synergist, acidity Regulator
163.	327	Calcium lactate	acidity regulator, flour treatment agent
164.	328	Ammonium lactate	acidity regulator, flour treatment agent
165.	329	Magnesium lactate (D-,L-)	acidity regulator, flour treatment agent
166.	330	Citric acid	acidity regulator, synergist for Sequestrant
167.	331	Sodium citrates	acidity regulator, sequestrant emulsifier stabilizer
168.	331(i)	Sodium dihydrogen citrate	acidity regulator, sequestrant emulsifer, stabilizer
169.	331(ii)	Disodium monohydrogen citrate	acidity regulator, stabilizer, sequestrant, emulsifier
170.	331(iii)	Trisodium citrate	acidity regulator, sequestrant, emulsifier, Stabilizer
171.	332	Potassium citrates	acidity regulator, sequestrant, Stabilizer
172.	332(i)	Potassium dihydrogen citrate	acidity regulator, sequestrant, Stabilizer
173.	332(ii)	Tripotassium citrate	acidity regulator, sequestrant, Stabilizer
174.	333	calcium citrates	acidity regulator, firming agent, Sequestrant
175.	334	Tartaric acid [L(+)-]	acidity regulator, sequestrant, antioxidant synergist
176.	335	Sodium tartrates	Stabilizer, sequestrant,
177.	335(i)	Monosodium tartrate	Stabilizer, sequestrant
178.	335(ii)	Disodium tartrate	Stabilizer, sequestrant
179.	336	Potassium tartrate	Stabilizer, sequestrant
180.	336(i)	Monopotassium tartrate	Stabilizer, sequestrant
181.	336(ii)	Dipotassium tartrate	Stabilizer, sequestrant
182.	337	Potassium sodium tartrate	Stabilizer, sequestrant

1	2	3	4
183.	338	Orthophosphoric acid	acidity regulator, antioxidant Synergist
184.	339	Sodium phosphates	acidity regulator, texturizer, sequestrant, stabilize Emulsifier, water retention agent
185.	339(i)	Monosodium orthophosphate	Acidity regulator, texturizer, Sequestrant stabilizer, Emulsifier, water retention agent
186.	339(ii)	Disodium orthophosphate	acidity regulator, texturizer, sequestrant, stabilize Emulsifier, water retention agent
187.	339(iii)	Trisodium orthophosphate	sequestrant, stabilizer, Emulsifier, water retention agent, acidity regulator, Texturizer
188.	340	Potassium Phosphates	acidity regulator, texturizer, sequestrant stabilizer, Emulsifier, water retention Agent
189.	340(i)	Monopotassium orthophosphate	acidity regulator, texturizer, sequestrant, stabilize Emulsifier, water retention Agent
190.	340(ii)	Dipotassium orthophosphate	acidity regulator, texturizer, sequestrant stabilizer, Emulsifier, water retention Agent
191.	340(iii)	Tripotassium orthophosphate	acidity regulator, texturizer, sequestrant stabilizer, Emulsifier, water retention Agent
192.	341	Calcium phosphates	acidity regulator, texturizer, water retention agent, flour treatment agent, raising agent firming agent, anticaking agent
193.	341(i)	Monocalcium orthophosphate	acidity regulator, texturizer, water retentio agent, flour treatment agent, firming agent anticaking agent
194.	341(ii)	Dicalcium orthophosphate	acidity regulator, texturizer, flour treatmer agent, raising agent, firming agent, anticakin Agent
195.	341(iii)	Tricalcium orthophosphate	acidity regulator, texturizer, water retentio agent, flour treatment agent, firming agent anticaking agent
196.	342	Ammonium phosphates	acidity regulator, flour treatment agent
197.	342(i)	Monoamonium orthophosphate	acidity regulator, flour treatment agent
198.	342(ii)	Diammonium orthophosphate	acidity regulator, flour treatment agent
199.	343	Magnesium phosphates	acidity regulator, anticaking Agent
200.	343(i)	Monomagnesium orthophosphate	acidity regulator, anticaking Agent
201.	343(ii)	Dimagnesium orthophosphate	acidity regluator, anticaking Agent
202.	343(iii)	Trimagnesium orthophosphate	acidity regulator, anticaking Agent
203.	344	Lecithin citrate	Preservative
204.	345	Magnesium citrate	acidity regulator
205.	349	Ammonium malate	acidity regulator
206.	350	Sodium malates	acidity regulator, humectant
207.	350(i)	Sodium hydrogen malate	acidity regulator, humectant
208.	350(ii)	Sodium malate	acidity regulator, humectant
209.	351	Potassium malates.	acidity regulator
210.	351(i)	Potassium hydrogen malate	acidity regulator
211.	351(ii)	Potassium malate	acidity regulator
212.	352	Calcium malates	acidity regulator
213.	352(i)	Calcium hydrogen malate	acidity regulator
214.	352(ii)	Calcium malate	acidity regulator
215.	353	Metatartaric acid	acidity regulator
216.	354	Calcium tartrate	acidity regulator
217.	355	Adipic acid	acidity regulator
218.	356	Sodium adipates	acidity regulator

1	2	3	4
219.	357	Potassium adipates	acidity regulator
220.	359	Ammonium adipates	acidity regulator
221.	363	Succinic acid	acidity regulator
222.	364(i)	Monosodium succinate	acidity regulator, flavour Enhancer
223.	364(ii)	Disodium succinate	acidity regulator, flavour Enhancer
224.	365	Sodium fumarates	acidity regulator
225.	366	Potassium fumarates	acidity regulator
226.	367	Calcium fumarates	acidity regulator
227.	368	Ammonium fumarates	acidity regulator
228.	370	1, 4-Heptonolactone	acidity regulator, sequestrant
229.	375	Nicotinic acid	Colour retention agent
230.	380	Ammonium citrates	acidity regulator
231.	381	Ferric ammonium citrate	anticaking agent
232.	383	Calcium glycerophosphate	Thickener, gelling agent, Stabilizer
233.	384	Isopropyl citrates	Antioxidant, Preservative, Sequestrant
234.	385	Calcium disodium ethylene- diamine-tetra-acetate	Antioxidant, Preservative, Sequestrant
235.	386	Disodium ethylene-diamine-tetra-acetate	Antioxidant, Preservative, Sequestrant
236.	387	Oxy stearin	Antioxidant, sequestrant
237.	388	Thiodipropionic acid	Antioxidant
238.	389	Dilauryl thiodipropionate	Antioxidant
239.	390	Distearyl thiodipropionate	Antioxidant
240.	391	Phytic acid	Antioxidant
241.	399	Calcium lactobionate	Stabilizer
242.	400	Alginic acid	Thickener, stabilizer
243.	401	Sodium alginate	Thickener, stabilizer, gelling Agent
244.	402	Potassium alginate	Thickener, stabilizer
245.	403	Ammonium alginate	Thickener, stabilizer
246.	404	Calcium alginate	Thickener, stabilizer, gelling Agent, antifoaming agent
247.	405	Propylene glycol alginate	Thickener, emulsifier
248.	406	Agar	Thickener, gelling agent, Stabilizer
249.	407	Carrageenan and its Na, K, NH4 salts (includes furcellaran)	Thickener, gelling agent, Stabilizer
250.	407a	Processed Euchema Seaweed (PES)	Thickener, stabilizer
251.	408	Bakers yeast glycan	Thickener, gelling agent, Stabilizer
252.	409	Arabinogalactan	Thickener, gelling agent, Stabilizer
253.	410	Carob bean gum	Thickener, Stabilizer
254.	411	Oat gum	Thickener, Stabilizer
255.	412	Guar gum	Thickener, Stabilizer, Emulsifier
256.	413	Tragacanth gum	Thickener, Stabilizer, Emulsifier
257.	414	Gum arabic (acacia gum)	Thickener, Stabilizer
258.	415	Xanthan gum	Thickener, Stabilizer, emulsifier, foaming agent
259.	416	Karaya gum	Thickener, Stabilizer
260.	417	Tara gum	Thickener, Stabilizer
261.	418	Gellan gum	Thickener, Stabilizer, gelling Agent
262.	419	Gum ghatti	Thickener, Stabilizer, Emulsifier
263.	420	Sorbitol and sorbitol syrup	Sweetener, Humectant, sequestrant, Texturizer, Emulsifier

1	2	3	4
265.	422	Glycerol	Humectant, bodying agent
266.	424	Curd lan	Thickener, Stabilizer
267.	425	Konjac flour	Thickener
268.	429	Peptones	Emulsifier
269.	430	Polyoxyethylene (8) stearate	Emulsifier
270.	431	Polyoxyethylene (40) stearate	Emulsifier
271.	432	Polyoxyethylene (20) sorbitan Monolaurate	Emulsifier, dispersing agent
272.	433	Polyoxyethylene (20) sorbitan Monoleate	Emulsifier, dispersing agent
273.	434	Polyoxyethylene (20) sorbitan Monopalmitate	Emulsifier, dispersing agent
274.	435	Polyoxyethylene (20) sorbitan Monostearate	Emulsifier, dispersing agent
275.	436	Polyoxyethylene (20) sorbitan Tristearate	Emulsifier, dispersing agent
276.	440	Pectins	Thickener, emulsifier, Stabilizer, gelling agent
277.	441	Superglycerinated hydrogenated rapeseed oil	Emulsifier
278.	442	Ammonium salts of phosphatidic Acid	Emulsifier
279.	443	Brominated vegetable oil	Emulsifier, stabilizer
280.	444	Sucrose acetate isobutyrate	Emulsifier, stabilizer
281.	445	Glycerol esters of wood resin	Emulsifier, stabilizer
282.	446	Succistearin	Emulsifier
283.	450	Diphosphates	acidity regulator, texturizer, sequestrar stabilizer, Emulsifier, water retention Agent
284.	450(i)	Disodium diphosphate	acidity regulator, texturizer, sequestra stabilizer, Emulsifier, water retention Agent
285.	450(ii)	Trisodium diphosphate	acidity regulator, texturizer, sequestra stabilizer, Emulsifier, water retention Agent
286.	450(iii)	Tetrasodium diphosphate	acidity regulator, texturizer, sequestrar stabilizer, Emulsifier, water retention Agent
287.	450(iv)	Dipotassium diphosphate	acidity regulator, texturizer, sequestrar stabilizer, Emulsifier, water retention Agent
288.	450(v)	Tetrapotassium diphosphate	Emulsifier, Stabilizer, acidity regulator, raisis agent Sequestrant, water retention Agent
289.	450(vi)	Dicalcium diphosphate	acidity regulator, texturizer, sequestrant stabilizer Emulsifier, water retention Agent
290.	450(vii)	Calcium dihydrogen diphosphate	Emulsifier, raising agent, stabilizer, sequestrat acidity, regulator, water retention agent
291.	450 (viii)	) Dimagnesium diphosphate	acidity regulator, texturizer, sequestrandstabilizer, Emulsifier, water retention Agent
292.	451	Triphosphates	Sequestrant, acidity regulator Texturizer
293.	451(i)	Pentasodium	Sequestrant, acidity regulator, Texturizer
294.	451(ii)	Pentapotassium triphosphate	Sequestrant, acidity regulator, Texturizer
295.	452	Polyphosphates	acidity regulator, texturizer, sequestrant stabiliz Emulsifier, water retention Agent
296.	452(i)	Sodium polyphosphate	acidity regulator, texturizer, sequestrant stabiliz Emulsifier, water retention Agent
297.	452(ii)	Potassium Polyphosphate	acidity regulator, texturizer, sequestrant stabiliza Emulsifier, water retention Agent
298.	452(iii)	Sodium calcium polyphosphate	Emulsifier, Stabilizer, acidity regulator, raising agent, Sequestrant, water retention Agent
299.	452(iv)	Calcium polyphosphates	Emulsifier, Stabilizer, acidity regulator, raisi agent, Sequestrant, water retention Agent
300.	452(v)	Ammonium polyphosphates	Emulsifier, Stabilizer, acidity regulator, raisi agent, Sequestrant, water retention Agent

1	2	3	4
301.	458	Gamma Cyclodextrin	Stabilizer, binder
302.	459	Beta-cyclodextrin	Stabilizer, binder
303.	460	Cellulose	Emulsifier, dispersing agent, anticaking agent texturizer
304.	460(i)	Microcystalline cellulose	Emulsifier, dispersing agent, anticaking agent
305.	460(ii)	Powdered cellulose	Emulsifier dispersing agent, anticaking agent
306.	461	Methyl cellulose	Thickener, Emulsifier, Stabilizer
307.	462	Ethyl cellulose	Binder, filler
308.	463	Hydroxypropyl cellulose	Thickener, Emulsifier, Stabilizer
309.	464	Hydroxypropyl methyl cellulose	Thickener, Emulsifier, Stabilizer
310.	465	Methyl ethyl cellulose	Thickener antifoaming agent, Emulsifier, stabilizer
311.	466	Sodium carboxymethyl cellulose	Thickener, Emulsifier, Stabilizer
312.	467	Ethyl hydroxyethyl cellulose	Thickener, Emulsifier, Stabilizer
313.	468	Croscaramellose	Stabilizer, binder
314.	469	Sodium carboxymethyl cellulose, enzymatically hydrolysed	Thickener, stabilizer
315.	470	Salts of fatty acids (with base Al, Ca, Na, Mg, K, and NH4)	Emulsifier, Stabilizer, anticaking agent
316.	471	Mono-and di-glycerides of fatty acids	Emulsifier, Stabilizer
317.	472a	Acetic and fatty acid esters of glycerol	Emulsifier, Stabilizer Sequestrant
318.	472b	Lactic and fatty acid esters of glycerol	Emulsifier, Stabilizer, Sequestrant
319.	472c	Citric and fatty acid esters of glycerol	Emulsifier, Stabilizer, Sequestrant
320.	472d	Tartaric acid esters of mono and diglycerides of fatty acids	Emulsifier, Stabilizer, Sequestrant
321.	472e	Diacetyltartric and fatty acid ester of glycerol	Emulsifier, Stabilizer, Sequestrant
322.	472f	Mixed tartaric, acetic and fatty acid esters of glycerol	Emulsifier, Stabilizers, Sequestrant
323.	472g	Succinylated monoglycerides	Emulsifier, Stabilizer, Sequestrant
324.	473	Sucrose esters of fatty acids	Emulsifier, Stabilizer, Sequestrant
325.	474	Sucroglycerides	Emulsifier, Stabilizer, Sequestrant
326.	475	Polyglycerol esters of fatty acid	Emulsifier, Stabilizer, Sequestrant
327.	476	Polyglycerol esters of interesterified ricinoleic acid	Emulsifier, Stabilizer, Sequestrant
	477	Propylene glycol esters of fatty Acids	Emulsifier, Stabilizer, Sequestrant
329.	478	Lactylated fatty acid esters of glycerol and propylene glycol	Emulsifier, Stabilizer, Sequestrant
330.	479.	Thermally oxidized soya bean oil with mono-and di-glycerides of fatty acids	Emulsifier, Stabilizer, Sequestrant
331.	480	Dioctyl sodium sulphosuccinate	Emulsifier, wetting agent
332.	481	Sodium lactylate	Emulsifier, Stabilizer
333.	481(i)	Sodium stearoyl lactylates	Emulsifier, Stabilizer
334.	481(ii)	Sodium oleyl lactylate	Emulsifier, Stabilizer
335.	482	Calcium lactylates	Emulsifier, Stabilizer
336.	482(i)	Calcium stearoyl lactylate	Emulsifier, Stabilizer
337.		Calcium oleyl lactylates	Emulsifier, Stabilizer
338.	483	Stearyl tartrate	Flour treatment agent
339.	484	Stearyl citrate	Emulsifier, sequestrant
340.	485	Sodium stearoyl fumarate	Emulsifier
341.		Calcium stearoyl fumarate	Emulsifier
342.	487	Sodium laurylsulphate	Emulsifier
343.	488	Ethoxylated mono-and di-glycerides	Emulsifier
344.	489	Methyl glucoside-coconut oil ester	Emulsifier

1	2	3	4
345.	491	Sorbitan monostearate	Emulsifier
346.	492	Sorbitan tristearate	Emulsifier
347.	493	Sorbitan monolaurate	Emulsifier
348.	494	Sorbitan monooleate	Emulsifier
349.	495	Sorbitan monopalmitate	Emulsifier
350.	496	Sorbitan trioleate	Stabilizer, Emulsifier
351.	500	Sodium carbonates	acidity regulator, raising agent, anticaking ager
352.	500(i)	Sodium carbonate	acidity regluator, raising agent, anticaking ager
353.	500(ii)	Sodium hydrogen carbonate	acidity regulator, raising agent, anticaking agen
354.	500(iii)	Sodium sesquicarbonate	acidity regulator, raising agent, anticaking agen
355.	501	Potassium carbonates	acidity regulator, stabilizer
356.	501(i)	Potassium carbonate	acidity regulator, stabilizer
357.	501(ii)	Potassium hydrogen carbonate	acidity regulator, stabilizer
358.	503	Ammonium carbonates	acidity regulator, raising agent
359.	503(i)	Ammonium carbonate	acidity regulator, raising agent
360.	503(ii)	Ammonium hydrogen carbonate	acidity regulator, raising agent
361.	504	Magnesium carbonates	acidity regulator, anticaking agent, colou retention agent
362.	504(i)	Magnesium carbonate	acidity regulator, anticaking agent, colou retention agent
363.	504(ii)	Magnesium hydrogen carbonate	acidity regulator, anticaking agent, colou retention agent
364.	505	Ferrous carbonate	acidity regulator
365.	507	Hydrochloric acid	acidity regulator acid
366.	508	Potassium chloride	gelling agent
367.	509	Calcium chloride	firming agent
368.	510	Ammonium chloride	flour treatment agent
369.	511	Magnesium chloride	firming agent
370.	512	Stannous chloride	Antioxidant, colour retention Agent
371.	513	Sulphuric acid	acidity regulator
372.	514	Sodium sulphates	acidity regulator
373	515	Potassium sulphates	Acidity regulator
374.	516	Calcium Sulphate	Dough conditioner, Sequestrant, firming agent
375.	517	Ammonium sulphate	Flour treatment agent, stabilizer
376.	518	Magnesium sulphate	firming agent
377.	519	Cupric sulphate	colour fixative, preservative
378.	520	Aluminium sulphate	firming agent
379.	521	Aluminium sodium Sulphate	firming agent
380.	522	Aluminium potassium Sulphate	Acidity regulator, stabilizer
381.	523	Aluminium ammonium Sulphate	Stabilizer, firming agent
382.	524	Sodium hydroxide	acidity regulator
383.	525	Potassium hydroxide	acidity regulator
384.	526	Calcium hydroxide	acidity regulator, firming agent
385.	527	Ammonium hydroxide	acidity regulator
386.	528	Magnesium hydroxide	acidity regulator, colour retention agent
387.	529	Calcium oxide	acidity regulator, colour retention agent
388.	530	Magnesium oxide	anticaking agent
,55.	535	Sodium ferrocyanide	anticaking agent

1	2	3	4
390.	536	Potassium ferrocyanide	anticaking agent
391.	537	Ferrous hexacyanomanganate	anticaking agent
392.	538	Calcium ferrocyanide	anticaking agent
393.	539	Sodium thiosulphate	antioxidant, sequestrant
394.	541	Sodium aluminium phosphate	acidity regulator, emulsifier
395.	541(i)	Sodium aluminium phosphate-acidic	acidity regulator, emulsifier
396.	541(ii)	Sodium aluminium phosphate-basic	acidity regulator, emulsifier
397.	542	Bone phosphate (essentially calcium phosphate, tribasic)	Emulsifier, anticaking agent, water retention agent
398.	550	Sodium silicates	anticaking agent
399.	550(i)	Sodium silicate	anticaking agent
400.	550(ii)	Sodium metasilicate	anticaking agent
401.	551	Silicon dioxide, amorphous	anticaking agent
402.	552	Calcium silicate	anticaking agent
403.	553	Magnesium silicates	anticaking agent, dusting Powder
404.	553(i)	Magnesium silicate	anticaking agent, dusting Powder
405.	553(ii)	Magnesium trisilicate	anticaking agent, dusting Powder
406.	553(iii)	Talc	anticaking agent, dusting Powder
407.	554	Sodium aluminosilicate	anticaking agent
408.	555	Potassium aluminium silicate	anticaking agent
409.	556	Calcium aluminium silicate	anticaking agent
410.	557	Zinc silicate	anticaking agent
411.	558	Bentonite	anticaking agent
412.	559	Aluminium silicate	anticaking agent
413.	560	Potassium silicate	anticaking agent
414.	570	Fatty acids	foam stabilizer, glazing agent, antifoaming agen
415.	574	Gluconic acid (D-)	acidity regulator, raising agent
416.	575	Glucono delta-lactone	acidity regulator, raising agent
417.	576	Sodium gluconate	Sequestrant
418.		Potassium gluconate	Sequestrant
419.	578	Calcium gluconate	acidity regluator, firming agent
420.		Ferrous gluconate	Colour retention agent
420. 421.		Magnesium gluconate	acidity regulator, firming agent
422.	585	Ferrous lactate	colour retention agent
422. 423.		4-Hexylresorcinol	colour retention agent, Antioxidant
423. 424.		Glutamic acid (L (+)-)	flavour enhancer
424. 425.			flavour enhancer
		Monosodium glutamate	
426.		Monopotassium glutamate	flavour enhancer
427.		Calcium glutamate	flavour enhancer
428.		Monoammonium glutamate	flavour enhancer
429.		Magnesium glutamate	flavour enhancer
430.		Guanylic acid	flavour enhancer
431.		Disodium 5'-guanylate	flavour enhancer
432.		Dipotassium 5'-guanylate	flavour enhancer
433.		Calcium 5'-guanylate	flavour enhancer
434.		Inosinic acid	flavour enhancer
435.	631	Disodium 5'-inosinate	flavour enhancer

1	2	3	4
436.	632	Potassium Inosate	flavour enhancer
437.	633	Calcium 5'-inosinate	flavour enhancer
438.	634	Calcium 5'-ribonucleotides	flavour enhancer
439.	635	Disodium 5'-ribonucleotides	flavour enhancer
<b>14</b> 0.	636	Maltol	flavour enhancer
441.	637	Ethyl maltol	flavour enhancer
442.	638	Sodium L-Aspartate	flavour enhancer
<b>14</b> 3.	639	DL-Alanine	flavour enhancer
144.	640	Glycine	flavour enhancer
145.	641	L-Leucine	flavour enhancer
146.	642	Lysin hydrochloride	flavour enhancer
147.	900a	Polydimethylsiloxane	antifoaming agent, anticaking agent, emulsifi
148.	900b	Methylphenylpolysiloxane	antifoaming agent
149.	901	Beeswax, white and yellow	glazing agent, release agent
<b>1</b> 50.	902	Candeilla Wax	glazing agent
<del>1</del> 51.	903	Camaubawax	glazing agent
<b>1</b> 52.	904	Shellac	glazing agent
<b>4</b> 53.	905a	Mineral oil, food grade	glazing agent, release agent sealing agent
154.	905b	Petrolatum Petroleumielly	glazing agent, release agent, sealing agent
<b>1</b> 55.	905c	Petroleum wax	glazing agent, release agent, sealing agent
<del>1</del> 56.	905c(i)	Microcrystallinewax	glazing agent
<b>1</b> 57.	905c(ii)	Paraffin wax	glazing agent
458.	906	Benzoin gum	glazing agent
459.	907	Hydrogenated poly-1 decene	glazing agent
<del>1</del> 60.	908	Rice bran wax	glazing agent
461.	909	Spermaceti wax	glazing agent
462.	910	Wax esters	glazing agent
463.	911	Methyl esters of fatty acids	glazing agent
164.	913	Lanolin	glazing agent
165.	915	Glycerol-, methyl-, or penta- erithrytol esters of colophane	glazing agent
166.	916	Calcium iodate	flour treatment agent
165. 167.	917	Potassium iodate	flour treatment agent
468.	918	Nitrogen oxide	flour treatment agent
169.	919	Nitrosyl chloride	flour treatment agent
170.	920	L-Cysteine and its hydrochlorides-sodium and potassium salts	flour treatment agent
±70. 171.	921	L-Cysteine and its hydrochlorides-sodium and potassium salts	flour treatment agent
±/1. 172.	922		flour treatment agent
		Potassium persulphate	<b>o</b>
173. 174.	923 924a	Ammonium persulphate Potassium bromate	flour treatment agent
	924a 924b		flour treatment agent
175.		Calcium bromate	flour treatment agent
176.	925	Chlorine Chlorine dioxide	flour treatment agent
177.	926	Chlorine dioxide	flour treatment agent
478.	927a	Azodicarbonamide	flour treatment agent
479.	927b	Carbamide (urea)	flour treatment agent
480.	928	Benzoyl peroxide	flour treatment agent, Preservative
<del>1</del> 81.	929	Acetone peroxide	flour treatment agent

1	2	3	4
483.	938	Argon	packing gas
484.	939	Helium	packing gas
485.	940	Dichlorodifluoromethane	Propellant, liquid freezant
486.	941	Nitrogen	Packing gas, freezant
487.	942	Nitrous oxide	Propellant
488.	943a	Butane	Propellant
489.	943b	Isobutane	Propellant
490.	944	Propane	Propellant
491.	945	Chloropentafluoroethane	Propellant
492.	946	Octafluorocyclobutane	Propellant
493.	948	Oxygen	packing gas
494.	950	Acesulfame potassium	Sweetener, flavour enhancer
495.	951	Aspartame	Sweetener, flavour enhancer
496.	952	Cyclamic acid (and Na, K, Ca Salts)	Sweetener
497	953	Isomalt (isomaltitol)	Sweetener, anticaking agent, bulking agent glazing agent
498.	954	Saccharin (and Na, K, Ca salts)	Sweetener
499.	955	Sucralose (trichlorogalactosucrose)	Sweetener
500.	956	Alitame	Sweetener
501.	957	Thaumatin	Sweetener, flavour enhancer
502.	958	Glycynhizin	Sweetener, flavour enhancer
503.	959	Neohesperidine dihydrochalcone	Sweetener
504.	960	Stevioside	Sweetener
505.	964	Polyglycitol syrup	Sweetener
506.	965	Maltitol and matitol Syrup	Sweetener, stabilizer, emulsifier
507.	966	Lactitol	Sweetener, texturizer
508.	967	Xylitol	Sweetener, humectant, stabilizer, Emulsifier thickener
509.	968	Erythritol	Sweetener, flavour enhancer, Humectant
510.	999	Qulillaia extracts	foaming agent
511.	1000	Cholic acid	Emulsifier
512.	1001	Choline salts and esters	Emulsifier
513.	1001(i)	Choline acentate	Emulsifier
514.		Choline carbonate	Emulsifier
515.		Choline chloride	Emulsifier
516.		Choline citrate	Emulsifier
517.		Choline tartrate	Emulsifier
518.		Choline lactate	Emulsifier
519.	1100	Amylases	flour treatment agent
	1101	Proteases	flour treatment agent, stabilizer, tenderizer flavour enhancer
521.	1101(i)	Protease	flour treatment agent, stabilizer, tenderizer flavour enhancer
522	1101(ii)	Papain	flour treatment agent, stabilizer, tenderizer flavour enhancer
523	1101(iii)	Bromelain	flour treatment agent, stabilizer, tenderizer flavour enhancer
524	1101(iv)	Ficin	flour treatment agent, stabilizer, tenderizer flavour enhancer

1	2	3	4
525	1102	Glucose oxidase	Antioxidant
526	1103	Invertases	Stabilizer
527	1104	Lipases	flavour enhancer
528	1105	Lysozyme	Preservative
529	1200	Polydextroses A and N	bulking agent, stabilizer, thickener, Humectar texturizer
530	1201	Polyvinylpyrrolidone	bodying agent, stabilizer, clarifying agen dispersing Agent
531	1202	Polyvinylpolypyrrolidone	colour stabilizer, colloidal, Stabilizer
532	1503	Castor oil	release agent
533	1505	Triethyl citrate	foam stabilizer
534	1518	Triacetin	Humectant
535	1520	Propylene glycol	Humectant, Wetting agent, dispersing agent
536	1521	Polyethylene glycol	antifoaming agent
		Supplementary List-Modified Starc	hes
537	1400	Dextrins, roasted starch white and yellow	Stabilizer, thickener, binder
538	1401	Acid-treated starch	Stabilizer, thickener, binder
539	1402	Alkaline treated starch	Stabilizer, thickener, binder
540	1403	Bleached starch	Stabilizer, thickener, binder
541	1404	Oxidised starch	Stabilizer, thickener, binder
542	1405	Starches, enzyme-treated	Thickener
543	1410	Monostarch phosphate	Stabilizer, thickener, binder
544	1411	Distarch glycerol	Stabilizer, thickener, binder
545	1412	Distarch phosphate esterified with sodium trimetaphosphate;	Stabilizer, thickener, binder
546	1413	Phosphated distarch phosphate	Stabilizer, thickener, binder
547	1414	Acetylated distarch phosphate	Emulsifier, thickener, binder
548	1420	Starch acetate esterified with Acetic anhydride	Stabilizer, thickener
549	1421	Starch acetate esterified with vinyl acetate	Stabilizer, thickener
550	1422	Acetylated distarch adipate	Stabilizer, thickener, binder, Emulsifier
551	1423	Acetylated distarch glycord	Stabilizer, thickener
552	1440	Hydroxypropyl starch	Stabilizer, thickener, binder, Emulsifier
553	1442	Hydroxypropyl distarch phosphate	Stabilizer, thickener
554	1443	Hydroxypropyl distarch	Stabilizer, thickener
555	1450	Starch sodium octenyl succinate	Stabilizer, thickener, binder
	sorted in	alphabetical Order-	
Sl.No.	INS Number	Food Additive Name	Technical functions
1.	370	1,4-Heptonolactone	acidity regulator, sequestrant
2.	586	4-Hexylresorcinol	colour retention agent, Antioxidant
3.	950	Acesulfame potassium	Sweetener, flavour enhancer
4.	260	Acetic acid, glacial	Preservative, acidity regulator
±. 5.	472a	Acetic and fatty acid esters of Glycerol	Emulsifier, Stabilizer, Sequestrant
5. 6.	929	Acetone peroxide	flour treatment agent
o. 7.	355	Actionic peroxide  Adipic acid	Acidity regulator
	406		Thickener, gelling agent, Stabilizer
8. n	400	Agar	Thickener, gening agent, Stabilizer Thickener, stabilizer
9. 10		Alginic acid	,
10.	956	Alitame	Sweetener

1	2	3	4
11.	103	Alkanet	Colour
12.	129	Allurared AC	Colour
13.	307	Alpha-tocopherol	Antioxidant
14.	173	Aluminium	Colour
15.	523	Aluminium ammonium sulphate	Stabilizer, firming agent
16.	522	Aluminium potassium sulphate	acidity regulator, stabilizer
17.	559	Aluminium sodium silicate	anticaking agent
18.	521	Aluminium sodium sulphate	firming agent
19.	520	Aluminium sulphate	firming agent
20.	123	Amaranth	Colour
21.	264	Ammonium acetate	Acidity regulator
22.	359	Ammonium adipates	Acidity regulator
23.	403	Ammonium alginate	Thickener, stabilizer
24.	503(i)	Ammonium carbonate	acidity regulator, raising agent
25.	503	Ammonium carbonates	acidity regulator, raising agent
26.	510	Ammonium chloride	flour treatment agent
27.	380	Ammonium citrates	Acidity regulator
28.	368	Ammonium fumarate	Acidity regulator
29.	503(ii)	Ammonium hydrogen carbonate	acidity regulator, raising agent
30.	527	Ammonium hydroxide	Acidity regulator
31.	328	Ammonium lactate	acidity regulator, flour treatment agent
32.	349	Ammonium malate	Acidity regulator
33.	923	Ammonium persulphate	flour treatment agent
34.	342	Ammonium phosphates	acidity regulator, flour treatment agent
35.	452(v)	Ammonium polyphosphates	emulsifier raising agent, stabilizer sequestran
			Acidity regulator, water retention agent
36.	442	Ammonium salts of phosphatidic Acid	Emulsifier
37.	517	Ammonium sulphate	flour treatment agent, stabilizer
38.	1100	Amylases	flour treatment agent
39.	160b	Annatto extracts	Colour
40.	323	Anoxomer	Antioxidant
41.	163(i)	Anthocyanins	Colour
42.	163	Anothocyanins	Colour
43.	409	Arabinogalactan	Thickener, gelling agent, Stabilizer
44.	938	Argon	packing gas
45.	300	Ascorbic acid(L-)	Antioxidant
46.	304	Ascorbyl palmitate	Antioxidant
47.	305	Ascorbyl stearate	Antioxidant
48.	951	Aspartame	Sweetener, flavour enhancer
49.	927a	Azodicarbonamide	flour treatment agent
50.	122	Azorubine	Colour
51.	408	Bakers yeast glycan	Thickener, gelling agent, Stabilizer
52.	901	Beeswax, white and yellow	glazing agent, release agent
53.	162	Beet red	Colour
54.	558	Bentonite	anticaking agent
55.	210	Benzole acid	Preservative
56.	906	Benzoin gum	glazing agent

l	2	3	4
57.	928	Benzoyl peroxide	flour treatment agent, Preservative
58.	160 f	Beta-apo-8'carotenic acid, methyl or enthyl ester	Colour
9.	160e	Beta-apo-Carotenal	Colour
0.	160a(i)	Beta-Carotene (Synthetic)	Colour
1.	459	Beta-cyclodextrin	Stabilizer, binder
52.	163(iii)	Blackcurrant extract	Colour
53.	542	Bone phosphate (essentially calcium phosphate, tribasic)	Emulsifier, anticaking agent, water retentiagent
64.	151	Brilliant black PN	Colour
5.	133	Brilliant blue FCF	Colour
6.	1101(iii)	Bromelain	flour treatment agent, stabilizer, tenderiz flavour enhancer
57.	443	Brominated vegetable oil	Emulsifier, stabilizer
8.	154	Brown FK	Colour
9.	155	Brown HT	Colour
0.	943a	Butane	Propellant
1.	320	Butylated hydroxyanisole	Antioxidant
2.	321	Butylated hydroxytoluene	Antioxidant
3.	629	Calcium 5'-guanylate	flavour enhancer
4.	633	Calcium 5' -inosinate	flavour enhancer
5.	634	Calcium 5' -ribonucleotides	flavour enhancer
6.	263	Calcium acetate	Preservative, stabilizer, acidity Regulator
7.	404	Calcium alginate	Thickener, Stabilizer, gelling agent, antifoam agent
8.	556	Calcium aluminium silicate	anticaking agent
9.	302	Calcium ascorbate	Antioxidant
0.	213	Calcium benzoate	Preservative
1.	924 b	Calcium bromate	flour treatment agent
2.	170(i)	Calcium carbonate	anticaking agent
3.	170	Calcium carbonate	Surface colourant, anticaking agent, stabilizer
4.	509	Calcium chloride	firming agent
5.	333	Calcium citrates	acidity regulator, firming agent, Sequestrant
6.	450 (vii)	Calcium dihydrogen diphosphate	emulsifier, raising agent, stabilizer sequestra acidity regulator water retention agent
7.	385	Calcium disodium ethylene- diamine-tetra-acetate	Antioxidant, Preservative, Sequestrant
8.	538	Calcium ferrocyanide	anticaking agent
9.	238	Calcium formate	Preservative
0.	367	Calcium fumarates	Acidity regulator
1.	578	Calcium gluconate	acidity regulator, firming agent
2.	623	Calcium glutamate	flavour enhancer
3.	383	Calcium	Thickener, gelling agent, Stabilizer
4.	170 (ii)	Calcium hydrogen carbonate	anticaking agent
5.	352 (i)	Calcium hydrogen malate	Acidity regulator
6.	227	Calcium hydrogen	Preservative, antioxidant
7.	526	Calcium hydroxide	acidity regulator, firming agent
8.	916	Calcium iodate	flour treatment agent
9.	318	Calcium isoascorbate	Antioxidant
00.	327	Calcium lactate	acidity regulator, flour treatment agent

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101.	399	Calcium lactobionate	Stabilizer
102.	482	Calcium lactylates	Emulsifier, stabilizer
103.	352 (ii)	Calcium malate	Acidity regulator
104.	352	Calcium malates	Acidity regulator
105.	482 (ii)	Calcium oleyl lactylate	Emulsifier, stabilizer
106.	529	Calcium oxide	acidity regulator, colour retention agent
107.	930	Calcium peroxide	flour treatment agent
108.	341	Calcium phosphates	acidity regulator, flour treatment agent, firming agent, Texturizer, raising agent, anticaking agent, water retention agent
109.	452 (iv)	Calcium polyphosphates	Emulsifier, Stabilizer, acidity regulator, raising agent, Sequestrant, water retention Agent
110.	282	Calcium propionate	Preservative
111.	552	Calcium silicate	anticaking agent
112.	203	Calcium sorbate	Preservative
113.	486	Calcium stearoyl fumarate	Emulsifier
114.	482 (i)	Calcium stearoyl lactylate	Emulsifier, stabilizer
115.	516	Calcium sulphate	flour treatment agent, Sequestrant, firming agent
116.	226	Calcium sulphite	preservative, antioxidant
117.	354	Calcium tartrate	Acidity regulator
118.	902	Candelilla wax	glazing agent
119.	161 g	Canthaxanthin	Colour
120.	150a	Caramel I-plain	Colour
121.	150 b	Caramel II-caustic sulphite process	Colour
122.	150 с	Caramel III-ammonia process	Colour
123.	150 d	Caramel IV-ammonia sulphite process	Colour
124.	927 b	Carbamide (urea)	flour treatment agent
125.	152	Carbon black (hydrocarbon)	Colour
126.	290	Carbon dioxide	carbonating agent, packing gas
127.	120	Carmines	Colour
128.	903	Camaubawax	glazing agent
129.		Carob bean gum	Thickener, stabilizer
130.	160a	Carotenes	Colour
131.	407	Carrageenan and its Na, K, NH4 salts (includes furcellaran)	Thickener, gelling agent, Stabilizer
132.	1503	Castor oil	release agent
133.	460	Cellulose	Emulsifier, anticaking agent, texturizer, dispersing agent
134.	925	Chlorine	flour treatment agent
135.	926	Chlorine dioxide	flour treatment agent
136.	945	Chloropentafluoroethane	Propellant
137.	140	Chlorophyll Copper	Colour
138.	141(i)	Chlorophyll copper complex	Colour
139.	141(ii)	Chlorophyll copper complex sodium and potassium Salts	Colour
140.	1000	Cholic acid	Emulsifier
141.	1001(i)	Choline acetate	Emulsifier
142.		Choline carbonate	Emulsifier
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144.	1001(iv)	Choline citrate	Emulsifier
145.	1001(vi)	Choline lactate	Emulsifier
146.	1001	Choline salt and esters	Emulsifier
147.	1001(v)	Choline tartrate	Emulsifier
148.	330	Citric acid	acidity regulator, Antioxidant, Sequestrant
149.	472 c	Citric and fatty acid esters of glycerol	Emlsifier, Stabilizer, Sequestrant
150.	121	Citrus red 2	Colour
l51.	141	Copper chlorophylls	Colour
152.	468	Croscaramellose	Stabilizer, binder
153.	519	Cupric sulphate	colour fixture, preservative
54.	100(i)	Curcumin	Colour
55.	100	Curcumins	Colour
56.	424	Curdlan	Thickener, stabilizer
57.	952	Cyclamic acid (and Na, K, Ca Salts)	Sweetener
58.	265	Dehydroacetic acid	Preservative
159.	472e	Diacetyltartaric and fatty acid esters of glycerol	Emulsifier, Stabilizer, Sequestrant
60.	342(ii)	Diammonium orthophosphate	acidity regulator, flour treatment agent
161.		Dicalcium diphosphate	Emulsifier, Stabilizer, acidity regulator, raising agent, Sequestrant, water retention Agent
62.	341(ii)	Dicalcium orthophosphate	acidity regulator, flour treatment agent, firming agent, Texturizer
163.	940	Dichlorodifluoromethane	Propellant, liquid freezant
64.	389	Dilauryl thiodipropionate	Antioxidant
65.	450 (viii)	Dimagnesium diphosphate	emulsifier raising agent, stabilizer sequestrant acidity regulator, water retention agent
166.	343(ii)	Dimagnesium	acidity regulator, anticaking Agent
67.	242	Dimethyl dicarbonate	Preservative
68.	480	Dioctyl sodium sulphosuccinate	Emulsifier, wetting agent
69.	230	Diphenyl	Preservative
70.	450	Diphosphates	Emulsifier, Stabilizer, acidity regulator, raising agent, Sequestrant, water retention Agent
71.	628	Dipotassium 5'-guanylate	flavour enhancer
72.	450(iv)	Dipotassium diphosphate	Emulsifier, Stabilizer, acidity, regulator, raising agent, Sequestrant, water retention Agent
73.	340(ii)	Dipotassium orthophosphate	acidity regulator texturizer, sequestrant, stabilizer emulsifier water retention agent
74.	336(ii)	Dipotassium tartrate	Stabilizer, sequestrant
75.	627	Disodium 5'-guanylate	flavour enhancer
76.	631	Disodium 5'-inosinate	flavour enhancer
77.	635	Disodium 5'-ribonucleotides	flavour enhancer
78.	450(i)	Disodium diphosphate	Emulsifier, Stabilizer, acidity regulator, raisin agent, Sequestrant, water retention Agent
79.	386	Disodium ethylene-diamine-tetra -acetate	Antioxidant, Preservative, Sequestrant
80.	331(ii)	Disodium monohydrogen citrate	acidity regulator, stabilizer, Sequestrant, emulsifie
81.	339(ii)	Disodium orthophosphate	acidity regulator, Sequestrant, emulsifier Texturizer, Stabilizer, water retention agent
82.	335(ii)	Disodium tartrate	Stabilizer, sequestrant
83.	364(ii)	Disodium succinate	acidity regulator, flavour Enhancer
184.	390	Distearyl thiodipropionate	Antioxidant

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185.	639	DL-Alanine	flavour enhancer
186.	312	Dodecyl gallate	Antioxidant
187.	968	Erythritol	Sweetener, flavour enhancer, Humectant
188.	127	Erythrosine	Colour
189.	488	Ethoxylated mono-and di-glycerides	Emulsifier
190.	324	Ethoxyquin	Antioxidant
191.	462	Ethyl cellulose	Binder, filler
192.	313	Ethyl gallate	Antioxidant
193.	467	Ethyl hydroxyethyl cellulose	Thickener, emulsifier, stabilizer
194.	637	Ethyl maltol	flavour enhancer
195.	214	Ethyl-p-hydroxybenzoate	Preservative
196.	143	Fast green FCF	Colour
197.	570	Fatty acids	foam stabilizer, glazing agent, antifoaming agen
198.	381	Ferric ammonium citrate	anticaking agent
199.	505	Ferrous carbonate	Acidity regulator
200.	579	Ferrous gluconate	Colour retention agent
201.	537	Ferrous hexacyanomanganate	anticaking agent
202.	585	Ferrous lactate	Colour retention agent
203.	1101(iv)		flour treatment agent, stabilizer, tenderizer flavour enhancer
204.	161a	Flavoxanthin	Colour
205.	240	Formaldehyde	Preservative
206.	236	Formic acid	Preservative
207.	297	Fumaric acid	Acidity regulator
208.	458	Gamma Cyclodextrin	Stabilizer, binder
209.	164	Gardenia yellow	Colour
210.	418	Gellan gum	Thickener, stabilizer, gelling Agent
211.	574	Gluconic acid (D-)	acidity regulator, raising agent
212.	575	Glucono delta-lactone	acidity regulator, raising agent
213.	1102	Glucose oxidase	Antioxidant
214.	620	Glutamic acid (L(+)-)	flavour enhancer
215.		Glycerol	Humectant, bodying agent
216.		Glycerol esters of wood resin	Emulsifier, stabilizer
217.	915	Glycerol-, methyl-, or penta- erithrytol esters of colophane	Glazing agent
218.		Glycine	Flavour modifier
219.		Glycyrrhizin	Sweetener, flavour enhancer
220.		Gold	Colour
221.	163 (ii)	Grape skin extract	Colour
222.	142	Green S	Colour
223.	314	Guaiac resin	Antioxidant
224.		Guanlic acid	flavour enhancer
225.	412	Guargum	Thickener, stabilizer
226.	414	Gum arabic (acacia gum)	Thickener, stabilizer
227.	419	Gum ghatti	Thickener, stabilizer, emulsifier
228.	241	Gum guaicum	Preservative
229.	939	Helium	packing gas
230.	209	Heptyl-p-hydroxybenzoate	Preservative

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231.	239	Hexamethylene tetramine	Preservative
232.	507	Hydrochloric acid	Acidity regulator
233.	907	Hydrogenated poly-1-decene	glazing agent
234.	463	Hydroxypropyl cellulose	Thickener, Emulsifier, Stabilizer
235.	464	Hydroxypropyl methyl cellulose	Thickener, Emulsifier, Stabilizer
236.	132	Indigotine	Colour
237.	630	Inosinic acid	flavour enhancer
238.	1103	Invertases	Stabilizer
239.	172 (i)	Iron oxide, black	Colour
240.	172(ii)	Iron oxide, red	Colour
241.	172(iii)	Iron oxide, yellow	Colour
242.	172	Iron oxides	Colour
243.	315	Isoascorbic acid	Antioxidant
244.	943b	Isobutane	Propellant
245.	953	Isomalt (isomaltitol)	Sweetener, anticaking agent, bulking agent, glazing agent
246.	384	Isopropyl citrates	Antioxidant, Preservative, Sequestrant
247.	416.	Karaya gum	Thickener, stabilizer
248.	425	Lonjac flour	Thickener
249.	161c	Kryptoxanthin	Colour
250.	920	L-Cysteine and its hydrochlorides-sodium and potassium salts	flour treatment agent
251.	921	L-Cysteine and its hydrochlorides-sodium and potassium salts	flour treatment agent
252.	641	L-Leucine	flavour modifier.
253.	270	Lactic acid (L-, D- and Dl-)	Acidity regulator
254.	472b	Lactic and fatty acid esters of glycerol	Emulsifier, stabilizer,
255.	966	Lactitol	Sweetener, texturizer
256.	478	Lactylated fatty acid esters of glycerol and propylene glycol	Emulsifier
257.	913	Lanolin	glazing agent
258.	344	Lecithin citrate	Preservative
259.	322	Lecithins	Antioxidant, emulsifier
260.	1104	Upases	flavour enhancer
261.	180	Lithol rubine BK	Colour
262.	161b	Lutein	Colour
263.	160d	Lucopene	Colour
264.	642	Lysin hydrochloride	flavour enhancer
265.	1105	Lysozyme	Preservative
266.	504(i)	Magnesium carbonate	acidity regulator, anticaking agent, colour retention agent
267.	504	Magnesium carbonates	acidity regulator, anticaking agent, colour retention agent
268.	511	Magnesium chloride	firming agent
269.	345	Magnesium citrate	Acidity regulator
270.	580	Magnesium gluconate	acidity regulator, firming agent
271.	625	Magnesium glutamate	flavour enhancer
272.	504(ii)	Magnesium hydrogen carbonate	acidity regulator, anticaking agent, colour retention agent
273.	528	Magnesium hydroxide	acidity regulator, colour retention agent
274.	329	Magnesium lactate (D-, L-)	acidity regulator, flour treatment agent

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275.	530	Magnesium oxide	anticaking agent
276.	343	Magnesium phosphates	acidity regulator, anticaking Agent
277.	553(i)	Magnesium silicate	anticaking agent, dusting Powder
278.	553	Magnesium Silicates	anticaking agent, dusting Powder
279.	518	Magnesium sulphate	firming agent
280.	553(ii)	Magnesium trisilicate	anticaking agent, dusting Powder
281.	296	Malic acid (D-,L-)	acidity regulator, flavouring Agent
282.	965	Maltitol and maltitol Syrup	Sweetener, Stabilizer, Emulsifier
283.	636	Maltol	flavour enhancer
284.	130	Manascorubin	Colour
285.	421	Mannitol	Sweetener, anticaking agent
286.	353	Metatartaric acid	Acidity regulator
287.	461	Methyl cellulose	Thickener, Emulsifier, Stabilizer
288.	911	Methyl esters of fatty acids	glazing agent
289.	465	Methyl ethyl cellulose	Thickener, Emulsifier, stabilizer, antifoamin agent
290.	489	Methyl glucoside-coconut oil ester	Emulsifier
291.	218	Methyl p-hydroxybenzoate	Preservative
292.	900 b	Methylphenylpolysiloxane	antifoaming agent
293.	460(i)	Microcrystalline cellulose	Emulsifier, anticaking agent, texturize dispersing agent
294.	905 c (i)	Microcrystalline wax	glazing agent
295.	905a	Mineral oil, food grade	glazing agent, release agent, sealing agent
296.	472 f	Mixed tartaric, acetic and fatty acid esters of glycerol	Emulsifier, Stabilizer, Sequestrant
297.	306	Mixed tocopherols concentrate	Antioxidant
298.	471	Mono-and di-glycerides of fatty acids	Emulsifier, stabilizer
299.	624	Monoammonium glutamate	flavour enhancer
300.	342 (i)	Monoammonium orthophosphate	acidity regulator, flour treatment agent
301.	341 (i)	Monocalcium orthophosphate	acidity regulator, texturizer, flour treatmer agent, raising Agent
302.	343 (i)	Monomagnesium orthophosphate	acidity regulator, anticaking Agent
303.	622	Monopotassium glutamate	flavour enhancer
304.	340 (i)	Monopotassium orthophosphate	acidity regulator texturizer, sequestrant stabilize emulsifier, water retention Agent
305.	336 (i)	Monopotassium tartrate	Stabilizer, sequestrant
306.	621	Monosodium glutamate	flavour enhancer
307.	339 (i)	Monosodium orthophosphate	acidity regulator texturizer, sequestrant stabilize emulsifier, water retention Agent
308.	364 (i)	Monosodium succinate	acidity regulator, flavour Enhancer
309.	335 (i)	Monosodium tartrate	Stabilizer, sequestrant
310.	160a (ii)	Natural extracts	Colour
311.	959	Neohesperidine dihydrochalcone	Sweetener
312.	375	Nicotinic acid	Colour retention agent
313.	234	Nisin	Preservative
314.	941	Nitrogen	packing gas, freezant
315.	918	Nitrogen oxides	flour treatment agent
316.	919	Nitrosyl chloride	flour treatment agent
317.	942	Nitrous oxide	Propellant

1	2	3	4
318.	411	Oat gum	Thickener, stabilizer
319.	946	Octafluorocyclobutane	Propellant
320.	311	Octyl gallate	Antioxidant
321.	182	Orchil	Colour
322.	231	Ortho-phenylphenol	Preservative
323.	338	Orthophosphoric acid	acidity regulator, antioxidant, Synergist
324.	948	Oxygen	packing gas
325.	387	Oxy stearin	Antioxidant, sequestrant
326.	1101(ii)	Papain	flour treatment agent, Stabilizer, tenderize flavour
327.	160c	Paprika oleoresins	Colour
328.	905 c (ii	) Paraffin wax	glazing agent
329.	131	Patent blue V	Colour
330.	440	Pectins	Thickener, Stabilizer, gelling Agent
331.	451 (ii)	Pentapotassium triphosphate	Sequestrant, acidity regulator, Texturizer
332.	451 (i)	Pentasodium triphosphate	Sequestrant, acidity regulator, Texturizer
333.	429	Peptones	Emulsifier
334.	905 b	Petrolatum (petroleum jelly)	glazing agent, release agent, sealing agent
335.	905 с	Petroleum wax	glazing agent, release agent, sealing agent
336.	391	Phytic acid	Antioxidant
337.	235	Pimaricin (natamycin)	Preservative
338.	1200	Polydextroses A and N	bulking agent, Stabilizer, thickener, Humectar texturizer
339.	990a	Polydimethylsiloxane	antifoaming agent, anticaking agent, emulsifie
340.	1521	Polyethylene glycol	antifoaming agent
341.	475	Polyglycerol esters of fatty acids	Emulsifier
342.	476	Polyglycerol esters of interesterified Ricinoleic acid	Emulsifier
343.	964	Polyglycitol syrup	Sweetener
344.	432	Polyoxyethylene (20) sorbitan monolaurate	Emulsifier, dispersing agent
345.	433	Polyoxyethylene (20) sorbitan Mono-oleate	Emulsifier, dispersing agent
346.	434	Polyoxyethylene (20) sorbitan monopalmitate	Emulsifier, dispersing agent
347.	435	Polyoxyethylene (20) sorbitan monostearate	Emulsifier, dispersing agent
348.	436	Polyoxyethylene (20) sorbitan tristearate	Emulsifier, dispersing agent
349.	431	Polyoxyethylene (40) stearate	Emulsifier
350.	430	Polyoxyethylene (8) stearate	Emulsifier
351.	452	Polyphosphates	Emulsifier, Stabilizer, acidity regulator, raising agent, Sequestrant, water retention Agent
352.	1202	Polyvinylpolypyrrolidone	colour stabilizer, Colloidal, Stabilizer
353.	1201	Polyvinylpyrrolidone	bodying agent, Stabilizer, clarifying agen dispersing Agent
354.	124	Ponceau 4R	Colour
355.	125	Ponceau SX	Colour
356.	261 (i)	Potassium acetate	Preservative, acidity regulator
357.	261	Potassium acetates	Preservative, acidity regulator
358.	357	Potassium adipates	Acidity regulator
359.	402	Potassium alginate	Thickener, stabilizer
360.	555	Potassium aluminium silicate	anticaking agent
861.	303	Potassium ascorbate	Antioxidant

1	2	3	4
362.	212	Potassium benzoate	Preservative
363.	228	Potassium bisulphite	Preservative, antioxidant
364.	924 a	Potassium bromate	flour treatment agent
365.	501 (i)	Potassium carbonate	acidity regulator, stabilizer
366.	501	Potassium carbonates	acidity regulator, stabilizer
367.	508	Potassium chloride	Gelling agent
368.	332	Potassium citrates	acidity regulator, Sequestrant, Stabilizer
369.	261 (ii)	Potassium diacetate	Preservative, acidity regulator
370.	332 (i)	Potassium dihydrogen citrate	acidity regulator, Sequestrant, Stabilizer
371.	536	Potassium ferrocyanide	anticaking agent
372.	366	Potassium fumarates	Acidity regulator
373.	577	Potassium gluconate	Sequestrant
374.	501 (ii)	Potassium hydrogen carbonate	acidity regulator, stabilizer
375.	351 (i)	Potassium hydrogen malate	Acidity regulator
376.	525	Potassium hydroxide	Acidity regulator
377.	632	Potassium Inosate	flavour enhancer
378.	917	Potassium iodate	flour treatment agent
379.	317	Potassium isoascorbate	Antioxidant
380.	326	Potassium lactate	Antioxidant, synergist, acidity Regulator
381.	351 (ii)	Potassium malate	į į į
382.	351 (11)	Potassium malates	Acidity regulator
			Acidity regulator
383.	224 252	Potassium metabisulphite	Preservative, calcum fivetive
384.		Potassium nitrate	Preservative, colour fixative
385.	249	Potassium nitrite	Preservative, colour fixative
386.	922	Potassium persulphate	flour treatment agent
387.	340	Potassium phosphates	acidity regulator, Sequestrant, emulsifier Texturizer, Stabilizer, water retention agent
388.	452 (ii)	Potassium polyphosphate	Emulsifier, Stabilizer, acidity regulator, raising agent, Sequestrant, water retention Agent
389.	283	Potassium propionate	Preservative
390.	560	Potassium silicate	anticaking agent
391.	337	Potassium sodium tartrate	Stabilizer, sequestrant
392.	202	Potassium sorbate	Preservative
393.	515	Potassium sulphates	Acidity regulator
394.	225	Potassium sulphite	Preservative, antioxidant
395.	336	Potassium tartrates	Stabilizer, sequestrant
396.	460 (ii)	Powdered cellulose	Emulsifier, anticaking agent, texturizer dispersing agent
397.	407 a	Processed Euchema seaweed	Thickener, stabilizer
398.	944	Propane	Propellant
399.	280	Propionic acid	Preservative
400.	310	Propyl gallate	Antioxidant
401.		Propyl p-hydroxybenzoate	Preservative
402.	1520	Propylene glycol	Humectant, wetting agent, dispersing agent
403.	405	Propylene glycol alginate	Thickener, emulsifier
404.	477	Propylene glycol esters of fatty acids	Emulsifier
405.		Protease	flour treatment agent, Stabilizer, tenderizer
100.	1101 (1)	1100000	flavour Enhancer

1	2	3	4
406.	1101	Proteases	flour treatment agent, Stabilizer, tenderizer flavour Enhancer
407.	999	Quillaia extracts	foaming agent
408.	104	Quinoline yellow	Colour
<b>1</b> 09.	128	Red 2G	Colour
410.	161 f	Rhodoxanthin	Colour
411.	101 (i)	Riboflavin	Colour
412.	101 (ii)	Riboflavin 5' -phosphate, sodium	Colour
413.	101	Riboflavins	Colour
414.	908	Rice bran wax	glazing agent
415.	161 d	Rubixanthin	Colour
416.	954	Saccharin (and Na, K, Ca salts)	Sweetener
417.	470	Salts of fatty acids (with base Al, Ca, Na, Mg, K and NH4)	Emulsifier, Stabilizer, anti caking agent
418.	166	Sandalwood	Colour
419.	904	Shellac	glazing agent
420.	551	Silicon dioxide, amorphous	anticaking agent
421.	174	Silver	Colour
422.	262 (i)	Sodium acetate	Preservative, acidity regulator, Sequestrant
423.	262	Sodium acetates	Preservative, acidity regulator, Sequestrant
424.	356	Sodium adipates	Acidity regulator
425.	401	Sodium alginate	Thickener, Stabilizer, gelling Agent
426.	541	Sodium aluminium phosphate	acidity regulator, emulsifier
427.	541 (i)	Sodium aluminium phosphate-acidic	acidity regulator, emulsifier
428.	541 (ii)	Sodium aluminium phosphate-basic	acidity regulator, emulsifier
429.	554	Sodium alumino-silicate	anticaking agent
430.	301	Sodium ascorbate	Antioxidant
431.	211	Sodium benzoate	Preservative
432.	452 (iii)	Sodium calcium polyphosphate	Emulsifier, Stabilizer, acidity regulator, raising agent, Sequestrant, water retention Agent
433.	500(i)	Sodium carbonate	acidity regulator, raising agent, anticaking agen
434.	500	Sodium carbonates	acidity regulator, raising agent, anticaking agen
435.	466	Sodium carboxymethyl cellulose	Thickener, Emulsifier, Stabilizer
436.	469	Sodium carboxymethyl, cellulose, enzymatically, hydrolysed	Thickener, stabilizer
437.	331	Sodium citrates	acidity regulator, Sequestrant, emulsifier stabilizer
438.	266	Sodium dehydroacetate	Preservative
439.	262 (ii)	Sodium diacetate	Preservative, acidity regulator, Sequestrant
440.	331 (i)	Sodium dihydrogen citrate	acidity regulator, Sequestrant, emulsifier stabilizer
441.	215	Sodium ethyl p-hydroxybenzoate	Preservative
442.	535	Sodium ferrocyanide	anticaking agent
443.	237	Sodium formate	Preservative
444.	365	Sodium fumarates	Acidity regulator
445.	576	Sodium gluconate	Sequestrant
446.	500 (ii)	Sodium hydrogen carbonate	acidity regulator, raising agent, anticaking agen
447.	350 (i)	Sodium hydrogen malate	acidity regulator, humectant
448.	222	Sodium hydrogen sulphite	Preservative, antioxidant
449.	524	Sodium hydroxide	Acidity regulator

1	2	3	4
450.	316	Sodium isoascorbate	Antioxidant
451.	638	Sodium L-Aspartate	flavour enhancer
452.	325	Sodium lactate	antioxidant synergist, Humectant, bulking ager
453.	481	Sodium lactylates	Emulsifier, stabilizer
454.	487	Sodium laurylsulphate	Emulsifier
455.	350 (ii)	Sodium malate	acidity regulator, humectant
456.	350	Sodium malates	acidity regulator, humectant
457.	223	Sodium metabisulphite	Preservative, bleaching agent, Antioxidant
458.	550 (ii)	Sodium metasilicate	anticaking agent
459.	219	Sodium methyl p-hydroxybenzoate	Preservative
460.	251	Sodium nitrate	Preservative, colour fixative
461.	250	Sodium nitrite	Preservative, colour fixative
462.	232	Sodium o-phenylphenol	Preservative
463.	481 (ii)	Sodium oleyl lactylate	Emulsifier, stabilizer
464.	339	Sodium phosphates	acidity regulator, Sequestrant, emulsifier Texturizer, Stabilizer, water retention agent
465.	452 (i)	Sodium polyphosphate	Emulsifier, Stabilizer, acidity regulator, raising agent, Sequestrant, water retention Agent
466.	281	Sodium propionate	Preservative
467.	217	Sodium propyl p-hydroxybenzoate	Preservative
468.	500 (iii)	Sodium sesquicarbonate	acidity regulator, raising agent, anticaking agen
469.	550 (i)	Sodium silicate	anticaking agent
470.	550	Sodium silicates	anticaking agent
471.	201	Sodium sorbate	Preservative
472.	485	Sodium stearoyl fumarate	Emulsifier
473.	481 (i)	Sodium stearoyl lactylate	Emulsifier, stabilizer
474.	514	Sodium sulphates	Acidity regulator
475.	221	Sodium sulphite	Preservative, antioxidant
476.	335	Sodium tartrates	Stabilizer, sequestrant
477.	539	Sodium thiosulphate	Antioxidant, sequestrant
478.	200	Sorbic acid	Preservative
479.	493	Sorbitan monolaurate	Emulsifier
480.	494	Sorbitan mono-oleate	Emulsifier
481.	495	Sorbitan monopalmitate	Emulsifier
482.	491	Sorbitan monostearate	Emulsifier
483.	496	Sorbitan trioleate	Stabilizer, emulsifier
484.	492	Sorbitan tristearate	Emulsifier
485.	420	Sorbitol and sorbitol syrup	Sweetener, Humectant, sequestrant, Texturizer Emulsifier
486.	909	Spermacetic wax	glazing agent
487.	512	Stannous chloride	Antioxidant, colour retention agent
488.	484	Stearyl citrate	Emulsifier, sequestrant
489.	483	Stearyl tartrate	flour treatment agent
490.	960	Stevioside	Sweetener
491.	363	Succinic acid	Acidity regulator
492.	472g	Succinylated monoglycerides	Emulsifier, Stabilizer, Sequestrant
493.	446	Succi stearin	Emulsifier
494.		Sucralose	Sweetener

	2	3	4
95.	474	Sucroglycerides	Emulsifier
96.	444	Sucrose acetate isobutyrate	Emulsifier, stabilizer
97.	473	Sucrose esters of fatty acids	Emulsifier
98.	220	Sulphur dioxide	Preservative, antioxidant
99.	513	Sulphuric acid	acidity regulator
00.	110	Sunset yellow FCF	colour
01.	441	Superglycerinated hydrogenated rapeseed oil	Emulsifier
02.	309	Synthetic delta-tocopherol	Antioxidant
03.	308	Synthetic gamma-tocopherol	Antioxidant
04.	553 (iii)	Talc	anticaking agent, dusting powder
05.	181	Tannins, food grade	Colour, Emulsifier, Stabilizer, thickener
06.	417	Tara gum	Thickener, stabilizer
07.	334	Tartaric acid (L(+)-)	acidity regulator, Sequestrant, antioxid synergist
08.	472 d	Tartaric acid esters of mono and di-glycerides of fatty acids	Emulsifier, Stabilizer, sequestrant
09.	102	Tartrazine	Colour
10.	319	Tertiary butylhydroquinone	antioxidant
11.	450(v)	Tetrapotassium diphosphate	emulsifier, raising agent, stabilizer sequestr acidity regulator, water retention agent
12	450 (iii)	Tetrasodium diphosphate	Emulsifier, Stabilizer, acidity regulator, rais agent, Seque-strant, water retention agent
13.	957	Thaumatin	Sweetener, flavour enhancer emulsifier
14.	479	Thermally oxidized soya bean oil with mono-and di-glycerides of fatty acids	Emulsifier
15.	233	Thiabendazole	Preservative
16.	388	Thiodipropionic acid	antioxidant
17.	171	Titanium dioxide	Colour
18.	413	Tragacanth gum	Thickener, Stabilizer, emulsifier
19.	1518	Triacetin	Humectant
20.	341 (iii)	Tricalcium orthophosphate	acidity regulator, texturizer, flour treatm agent, raising agent, firming agent, anticak agent, water retention agent
21.	1505	Triethyl citrate	foam stabilizer
22.	343 (iii)	Trimagnesium orthophosphate	acidity regulator, anticaking Agent
23.	451	Tri phosphates	Sequestrant, acidity regulator, Texturizer
24.	332 (ii)	Tripotassium citrate	acidity regulator, Sequestrant, Stabilizer
25.	340 (iii)	Tripotassium orthophosphate	acidity regulator, texturizer, sequestrant stabili Emulsifier, water retention Agent
26.	331 (ii)	Trisodium citrate	acidity regulator, Sequestrant, emulsif Stabilizer
27.	450 (ii)	Trisodium diphosphate	Emulsifier, Stabilizer, acidity regulator, rais agent, Sequestrant, water retention Agent
28.	339 (iii)	Trisodium orthophosphate	acidity regulator, Sequestrant, emulsif Texturizer, Stabilizer, water retention agent
29.	100 (ii)	Turmeric	Colour
30.	153	Vegetable carbon	Colour
31.	161 e	Violoxanthin	Colour
32.	910	Wax esters	glazing agent
33	415	Xanthan gum	Thickener, stabilizer

1	2	3	4
534.	967	Xylitol	Sweetener, Humectant, stabilizer, Emulsifier, thickener
535.	107	Yellow 2G	Colour
536.	557	Zinc silicate	anticaking agent Supplementary List-Modified Starches
537.	1422	Acetylated di-starch adipate	Stabilizer, thickener, binder
538.	1423	Acetylated distarch glycerol	Stabilizer, thickener
539.	1414	Acetylated distarch phosphate	Emulsifier, thickener
540.	1401	Acid-treated starch	Stabilizer, thickener, binder
541.	1402	Alkaline treated starch	Stabilizer, thickener, binder
542.	1403	Bleached starch	Stabilizer, thickener, binder
543.	1400	Dextrins roasted starch white and yellow	Stabilizer, thickener, binder
544.	1411	Di-starch glycerol	Stabilizer, thickener, binder
545.	1412	Di-starch phosphate esterified with sodium trimetaphosphate; esterified with phosphorus oxychloride	Stabilizer, thickener, binder
546.	1443	Hydroxypropyl di-starch glycerol	Stabilizer, thickener
547.	1442	Hydroxypropyl di-starch phosphate	Stabilizer, thickener
548.	1440	Hydroxypropyl starch	Emulsifier, thickener, binder
549.	1410	Monostarch phosphate	Stabilizer, thickener, binder
550.	1404	Oxidized starch	Emulsifier, thickener, binder
551.	1413	Phosphated di-starch phosphate	Stabilizer, thickener, binder
552.	1420	Starch acetate esterified with acetic anhydride	Stabilizer, thickener
553.	1421	Starch acetate esterified with vinyl acetate	Stabilizer, thickener
554.	1450	Starch sodium octenyl succinate	Stabilizer, thickener, binder,
555.	1405	Starches, enzyme-treated	thickener

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V.N. GAUR, Chief Executive Officer