

Food Beverage and Tobacco Products; UNSPSC Code: 50000000

Prepared and preserved foods; UNSPSC Code: 50190000

Jams and jellies and nut and sweet spreads and fruit conserves UNSPSC Code: 50192400

Commodity-Extracted Honey; UNSPSC code: 50192403

Selling Unit : Quantity-Kg

Sr. No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation / Remarks	Unit	M	F	G	Demand Aggregation
Grade												
	Grades of Honey		Special Grade	A Grade	Standard Grade							
Requirements												
1	Honey shall be well-ripened natural product. It shall be clear. It shall have been extracted with the help of an extractor. It shall be free from objectionable flavour due to overheating, fermentation and smoke. It shall have been strained clear through a double layered cheese cloth (150 microns) at a temperature not exceeding 70°C.	Ch	Yes						v			

2	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.	Ch	Yes						√			
3	The colour of honey shall be uniform throughout and may vary from light to dark brown.	Ch	Yes						√			
4	The honey shall not contain any food additives, such as colour, vitamins, minerals and saccharin.	Ch	Yes						√			
5	Specific gravity at 27°C. Min	N	1.37						√			
6	Moisture, percent by mass, Max	N	20.00	22.00	25.00				√	√		
7	Total reducing sugar, percent by mass, Min	N	70	65	65.00				√	√		
8	Sucrose, percent by mass, Max	N	5						√			
9	Fructose-glucose ratio,min	N	1						√			
10	Ash, percent by mass, Max	N	0.50						√			

11	Acidity (expressed as formic acid), percent by mass, Max	N	0.20						√			
12	Fiehe's test	N	Negative						√			
13	Hydroxymethyl furfural (HMF), mg/kg, Max	N	80.00						√			
14	Total count of pollens and plant elements/g of honey, Max	N	50.00						√			
15	Optical density, at 660 nm, percent, Max	N	0.30						√			
Packing												
16	The honey shall be packed in hygienically clean, wide-mouthed, glass containers or in acid-resistant lacquered tin containers or in suitable polyethylene containers. The screwed caps for the glass containers shall be of non-corrosive and non-reactive material to honey and shall be provided with cork washers to avoid spilling.	Ch	polyethylene lined jute bags or with a liner	polyethylene lined HDPE bag or with a liner or any other suitable packing as agreed to between the purchaser and the supplier	loose in truck loads, country craft or steamers					√	√	
17	Net weight (gm)	N	250	500	1000				√	√		
Marking												

18	Each container shall be legibly and indelibly marked with the following: a) Name of the material and grade designation; b) Name of the packer; c) Batch or code number; d)Date of packing; e)Net weight.	Ch	Yes							√			
Shelf Life													
19	Shelf Life	N					2	years	√	√			
Certification													
20	Compliance to FSSAI Standards	Ch	Yes						√				
21	FSSAI License Number for Manufacturing	Ch	Text						√				
22	FSSAI License Number for Reselling	Ch	Text						√				
23	Conformity to BIS specifications 4941 (Latest)	Ch	Yes						√				
24	BIS License number, if ISI Marked	Ch	Text						√				
25	Whether ISI marked	Ch	Yes	No					√	√			
Test Report Details													
26	Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove conformity to specification	Ch	Yes	No					√	√			

27	Test Report to be submitted to the Buyer on Demand write NA if Test report is not available	Ch	Yes	NA					v			
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Food Beverage and Tobacco Products; UNSPSC Code: 50000000

Dairy products and eggs; UNSPSC Code: 50190000

Milk and butter products; UNSPSC Code: 50131700

Commodity-Pasteurized Butter; UNSPSC code: 501317**

Selling Unit : Quantity-Kg

Sr. No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation / Remarks	Unit	M	F	G
Grade											
			Table butter	white butter							
1	Grades of butter	Ch	Table butter shall be made from pasteurized cream obtained from pasteurized cow or buffalo milk or a combination thereof. It shall be free from presevatives (except common salt), any colouring matter (except annatto or carotene) (as per IS 3507 : 1966) Flavouring agent (except diacetyl) (as per IS 3507 : 1966) and shall be of good keeping quality.	White butter shall be made from pasteurized cow or buffalo milk or a combination thereof or pasteurized cream of cow or buffalow or a combination thereof without ripening and without the addition of any preservatives including common salt, any added colouring matter or any added flavouring agent.					√	√	
2	Additives		Diacetyl if used in table butter shall not exceed the limit of 4 parts per million (ppm)						√		

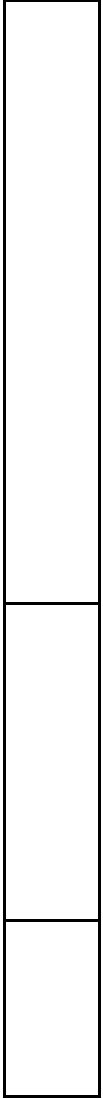
3	Butter shall be clean, smooth, firm at 15.5° C and of uniform colour and shall not show sign of curd. The flavour and aroma of butter shall be pleasant. It shall be free from vegetable fats and oils, animal fat, wax, mineral oil and added extraneous matter. It is recommended that the flavour and aroma may be judged on the basis of sensory characteristics	Ch	Yes						√		
4	Milk intended for use in butter making shall be free from preservatives [see IS 1479 (Part 1) : 1960 1, neutralizers [as per IS 1479 (Part 2) : 1960] or adulterants [as per IS 1479 (Part 1) : 1960 1.	Ch	Yes						√		
5	The edible common salt if used in table butter shall conform to dairy grade of IS 253 : 1985	Ch	Yes						√		

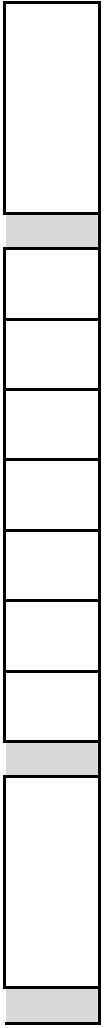
6	Annatto and carotene colour if used in table butter shall conform to IS 2557 : 1963 and IS 3841 : 1966 respectively.	Ch	Yes						√		
Requirements											
7	Milk fat, percent by mass, Min	N	80	82					√	√	
8	Moisture, percent by mass, Max	N	16						√		
9	Acidity (as lactic acid), percent by mass, Max	N	0.15	0.06					√	√	
4	Curd, percent by mass, Max	N	1	1.5					√	√	
5	Common salt, percent by mass, Max	N	2.5	–					√		
6	Coliform count, per ml, Max	N	5.00						√		
7	Total yeast and mould count, per ml, Max	N	20						√		
Hygiene Requirements											
	The material shall be manufactured and packed under hygienic conditions in licensed premises (as per IS 2491 : 1972).	Ch	Yes						√		
Packing											

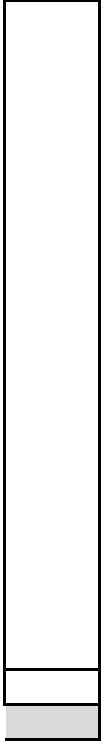
16	The material shall be packed in cartons, packets and sealed tins in quantity as per the Standards of Weights and Measures (Packaged Commodities) Rules, 1977. IL1 the case of packets and cartons, each unit of butter shall be wrapped in clean hard neutral parchment. Only clean new tins lacquered on the inside shall be used and they shall be closed airtight by soldering or reaming or both.	Ch	Yes						√	√	
17	Net weight (gm)	N	250	500	1000				√	√	
Marking											

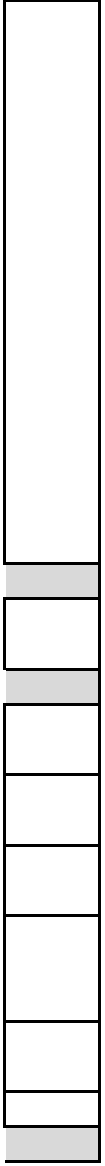
18	The following information shall be marked legibly on each tin, cartons or packet of butter. a) Name of the material; b) Grade of the butter (table butter/white butter); c) Name and address of the manufacturer; d) Batch or code number; and e) Net content when packed.	Ch	Yes						√		
Shelf Life											
19	Shelf Life	N				6	months	√	√		
Certification											
20	Compliance to FSSAI Standards	Ch	Yes					√			
21	FSSAI License Number for Manufacturing	Ch	Text					√			
22	FSSAI License Number for Reselling	Ch	Text					√			
23	Conformity to BIS specifications 13690 (Latest)	Ch	Yes					√			
24	BIS License number, if ISI Marked	Ch	Text					√			
25	Whether ISI marked	Ch	Yes	No				√	√		
Test Report Details											

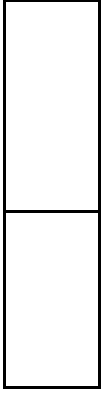
26	Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove conformity to specification	Ch	Yes	No					√	√	
27	Test Report to be submitted to the Buyer on Demand write NA if Test report is not available	Ch	Yes	NA					√		











Food Beverage and Tobacco Products UNSPSC Code 50000000

UNSPSC Code:

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Commodity-Oats UNSPSC code:

Selling Unit : Quantity-Kg

Sr. No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation / Remarks	Unit	M	F	G	Demand Aggregation
Requirements												
1	The material shall be made from sound, hulled oats. It shall be in the form of thin flakes of uniform size, having uniform light creamy colour and an odour characteristic of good rolled oats. It shall be free from rancid, musty, fermented or other undesirable taste and odour; added flavouring or colouring agents, or other adulterants; and insect or fungus infestation.	Ch	Yes						v			

2	the proportion of oats shall be not less than 98 percent by mass, of which the proportion of unhulled oats kerneis shall be not more than 1 percent by mass.	Ch	Yes						√			
3	Foreign Matter - The proportion of foodgrains other than oats shall be not more than 2 percent by mass. The quantity of other foreign matter shall be not more than 0.1 percent by mass	Ch	Yes						√			
4	Flakes Powder-the proportion of the material passing through 850 micron IS Sieve (conforming to IS : 460-1962) shall be not more than 12.5 percent by mass.	Ch	Yes						√			
5	Moisture, percent by mass, Max	N	10.00						√			
6	Total ash (on dry basis) percent by mass, Max	N	2.00						√			
7	Acid insoluble ash (on dry basis), percent by mass, Max	N	0.10						√			
8	Crude protein (N x 6.25) (on dry basis), percent by mass, Min	N	10						√			

9	Crude fibre (on dry basis), percent by mass, Max	N	2.5						√			
10	Alcoholic acidity (as H ₂ SO ₄) with 90 percent alcohol, per- cent by mass, Max	N	0.4						√			
Packing												
23	The material shall be packed in sizes (g)	N	50	100	200				√	√		
24	The material shall be packed in clean, sound, dry and airtight containers made of tinplate.	Ch	Yes						√			
Marking												
25	Following particulars shall be clearly and indelibly marked on each container: a) Name of the material, b) Name and address of the manufacturer, c) Batch or code number, and d) Net mass of contents	Ch	Yes						√			
Shelf Life												
26	Shelf Life	N					18	months	√			
Certification												
27	Compliance to FSSAI Standards	Ch	Yes						√			
28	FSSAI License Number for Manufacturing	Ch	Text						√			
29	FSSAI License Number for Reselling	Ch	Text						√			
30	Conformity to BIS specifications 1484 (Latest)	Ch	Yes						√			

31	BIS License number, if ISI Marked	Ch	Text							√			
32	Whether ISI marked	Ch	Yes	No						√	√		
Test Report Details													
33	Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove conformity to specification	Ch	Yes	No						√	√		
34	Test Report to be submitted to the Buyer on Demand write NA if Test report is not available	Ch	Yes	NA						√			

Food Beverage and Tobacco Products UNSPSC Code 50000000**Cereal and pulse products UNSPSC Code 50220000****Cereals UNSPSC Code 50221000****Commodity-Arhar dal/ Tur dal UNSPSC Code 50221*******Selling Unit : mass-kg**

Sr. No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation / Remarks	Unit	M	F	G	Demand Aggregation
Physical Characteristics												
1	Dal Arhar shall consist of the husked and split seeds of red gram (Cajanus Cajan). It shall be in the form of half peas of natural bright yellow colour, hard with a smooth surface. It shall be free from artificial colour. It shall not be subjected to any kind of polishing.	Ch							v			
2	Dal Arhar shall be of current season's crop and shall be sound, clean, sweet, dry and wholesome and free from lumps. Dal Arhar shall also be free from moulds, living insects, obnoxious smell, discolouration, admixture of deleterious substances and all other impurities	Ch	Yes						v			

3	The Dal Arhar shall be in sound merchantable condition and should have good cooking quality.	Ch	Yes							√			
Essential parameters													
4	Number of peas/100 grams, Max	N	<3000							√			
5	Moisture content, percent, max.	N	12							√			
6	Organic Foreign matter, percent, Max	N	0.5							√			
7	Inorganic Foreign matter, percent, Max	N	0.1							√			
8	Admixture including Other foodgrains, percent, Max	N	0.50							√			
9	Damaged & discoloured grains, percent, max.	N	1.00							√			
10	Weevilled grains (incl Egg spotted grains), percent, max.	N	1.5							√			
11	Sound grains, percent, min.	N	96.4							√			
Other Refractions													
12	Slightly touched grains, percent, max.	N	5.0							√			
13	Broken grains, percent, max.	N	2.0							√			
14	Fragments, percent, max.	N	2.0							√			
15	Partially husked/splits and wholes (Both unhusked and husked), percent, max.	N	6.0							√			
16	Green grains, percent, max.	N	3.0							√			

Miscellaneous Mandatory Parameters.												
17	Kesari peas / akra	Ch	Nil							√		
18	Spoilage by insects and rodents (Uric acid content), mg/kg, max.	N	100.0							√		
19	Insecticide residue	Ch	As per FSSAI Act & Rules.							√		
20	Rodent hair & excreta	Ch	Nil							√		
21	Aflatoxin, micrograms/kg, max	N	30.0							√		
22	The total residual sound grains post deduction of other refractions will not be less than 88% of sound grains.	Ch	Yes							√		
Method of Analysis												
23	The moisture and uric acid content shall be determined as per methods given in BIS Specification Nos IS: 4333 (Part II) - 1967 and IS: 4333 (Part V) – 1970 respectively.	Ch	Yes							√		
Packing												

24	The Dal Arhar shall be packed in New Virgin 'B' Twill Trade Jute 50 Kg Bags as per Bureau of Indian Standards specification No IS : 12650-1997 and IS : 9113 – 1993 (reaffirmed in 2006) for Testing and Quality check.								v			
25	The mouth of each bag will be turned over first to a depth of min 18 mm and then to a depth of 20 mm, forming three layers with minimum 12 stitches of strong 03 ply jute twine.								v			
26	Packing size	Ch	50						v	v		
Hygiene Requirements												
27	The dal shall be cleaned and bagged in premises maintained in a hygienic condition.	Ch	Yes									
28	In addition, all machinery including associated conveyors and spouts shall be maintained in a clean condition and free from insect infestation.	Ch	Yes									
Marking												

29	The following particulars shall be stencilled on one side of each bag; (a) Description of contents (In 5.0 to 6.0 cm characters). (b) Net weight. (c) Month of packing. (d) Lot No. (e) Name of supplier. (f) Station of despatch. (g) Warranty expiry date. (h) AT No and date.	Ch							√	√		
Shelf Life												
30	Shelf Life	N	6					months	√			
Certification												
31	Compliance to FSSAI Standards	Ch	Yes						√			
32	FSSAI License Number for Manufacturing	Ch	Text						√			
33	FSSAI License Number for Reselling	Ch	Text						√			
34	Conformity to BIS specifications	Ch	Yes						√			
35	BIS License number, if ISI Marked	Ch	Text						√			
36	Whether ISI marked	Ch	Yes	No					√	√		
Test Report Details												
37	Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove conformity to specification	Ch	Yes	No					√	√		

38	Test Report to be submitted to the Buyer on Demand write NA if Test report is not available	Ch	Yes	NA					v			
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