

Food Beverage and Tobacco Products; UNSPSC Code: 50000000												
Cereal and pulse products; UNSPSC Code: 50220000												
Cereals; UNSPSC Code : 50221000												
Commodity-beaten rice (poha); UNSPSC Code:												
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	The beaten rice shall be prepared only from sound good quality paddy. The beaten rice shall be white, unstained, sound, sweet, wholesome, free from live infestation, moulds and fungi. It shall be free from paddy, paddy husks, any extraneous matter like dirt, stones, rat and insect dropping and non-foodgrains. Foreign foodgrains to the extent of 0.5 percent may be permitted. Before packing it shall be carefully sieved to remove all fine powder.	Ch	Yes						√			
2	Grade - Beaten rice shall be of three grades depending upon the thickness of the flakes (in mm)	EN	Fine (0.5 mm)	Medium (0.8 mm)	Coarse (1.2 mm)				√	√		
3	Reconstitution - The beaten rice shall be of such quality as shall constitute in water at 30°C when reconstituted as specified in 2.3.1, 2.3.2 and 2.3.3. in IS 10770. The reconstituted beaten rice shall not be pasty and shall be discrete in shape.	Ch	Fine grade flakes shall reconstitute in about 5 minutes at 30°C in the proportion of 100 parts of beaten rice to 400 parts of water.	Medium grade flakes shall reconstitute in about 15 minutes at 30°C in the proportion of 100 parts of beaten rice to 315 parts of water.	Coarse grade flakes shall reconstitute in about 20 minutes in the proportion of 100 parts of beaten rice to 300 parts of water.				√	√		

4	Taste and Flavour - It shall have wholesome and pleasant taste, and flavour. It shall not be musty and shall be free from any unpleasant, objectionable taste and flavour.	Ch	Yes						√			
Requirements												
5	Moisture content, percent by mass, Max	N	13.00						√			
6	Acid insoluble ash, percent by mass, Max	N	0.30						√			
Packing												
7	Packing material	Ch	polyethylene bags	polyethylene lined jute bags	any other suitable material as agreed to between the purchaser and the vendor.				√	√		
	If any other packing, please indicate Type	Text							√	√		
8	Packing size (in kg)	Ch	0.25	0.5	1	2*		kg	√	√		
9	Unless otherwise agreed to between the purchaser and the vendor, quantities above 65 kg, shall be packed in single, sound A-twill or B-twill jute bags (see IS : 1943-1964 -and IS : 2566-1965).	Ch	Yes						√			
10	For quantities less than 65 kg (see 3.1), the material shall be packed in polyethylene or polyethylene lined jute bags or in bags of any other suitable material as agreed to between the purchaser and the vendor.	Ch	Yes						√			
11	The mouth of each bag shall be either machine-stitched or hand stitched. If it is hand-stitched, the mouth shall be rolled over and then stitched. The stitches shall be in two cross-rows with at least 14 stitches in each row for jute bags of 65 kg and above.	Ch	Yes						√			

Marking												
12	Each bag shall bear legibly the following in addition, to the information as is necessary under the Standards of Weights and Measures (Packaged Commodities) Rules, 1977: a) Name of the material; b) Name and address of the manufacturer; c) Batch or code number; and d) Net mass.	Ch	Yes							√		
13	All markings shall be applied on the bag in such a manner that the dye or ink does not penetrate into the material.	Ch	Yes							√		
14	Each bag may also be marked with the ISI Certification Mark.	Ch	Yes							√		
Shelf Life												
15	Shelf Life (in months)	N	3	4	5	6		months	√	√		
Certification												
16	Compliance to FSSAI Standards	Ch	Yes							√		
17	FSSAI License Number for Manufacturing	Ch	Text							√		
18	FSSAI License Number for Reselling	Ch	Text							√		
19	Conformity to BIS specifications IS: 10770 (Latest)	Ch	Yes							√		
20	BIS License number, if ISI Marked	Ch	Text	NA						√	√	
21	Whether ISI marked	Ch	Yes	No						√	√	
Test Report Details												
22	Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove conformity to specification	Ch	Yes	No						√	√	
23	Test Report to be submitted to the Buyer on Demand write NA if Test report is not available	Ch	Yes	NA						√	√	

*10,20,30,35,40,45