

Food Beverage and Tobacco Products UNSPSC Code 50000000												
Cereal and pulse products UNSPSC Code 50220000												
Cereals UNSPSC Code 50221000												
Commodity-Green peas 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	1. The Peas Dried Green (Pisum sativum L or Pisum sativum Var arvense (L) poir) shall be the garden peas of green colour with or without natural variation in depth of colour. These shall consist of hard kernels of green colour having characteristic taste and smell but devoid of objectionable odour. It shall be free from added colouring matter.	Ch	Yes						v			
2	The peas dried green shall be of current season's crop, sound, dry, clean, bold, wholesome, of proper maturity, free from mould or fungus attack, living insects, obnoxious smell, discolouration, poisonous or deleterious substance including insecticide or pesticide residues and other impurities	Ch	Yes						v			
3	The peas dried green shall be in sound merchantable condition.	Ch	Yes						v			
4	The peas dried green, when cooked, shall be of uniform colour, soft, pleasant to taste and smell, free from any objectionable odour.	Ch	Yes						v			
Essential parameters												
5	Moisture content, percent, max.	N	12.00						v			
6	Peas Dried Green Number of grains/100 gms	N	NMT 460 peas/100g						v			
7	Foreign matter, percent, Max	N	0.50						v			
8	Inorganic Foreign matter, percent, Max	N	0.10						v			
9	Admixture of other	N	1.50						v			
10	Damaged/Slightly damaged/immature grains, percent, max.	N	2.50						v			
11	Insect damaged, percent, max.	N	1.00						v			
12	Total sound grain, percent, min	N	94.50						v			
13	Broken/split grains and Peas with, cracked /shrivelled seed coats percent, max.	N	5.0						v			
Miscellaneous Mandatory Parameters.												
14	Kesari peas / akra	Ch	Nil						v			
15	Spoilage by insects and rodents (Uric acid content), mg/kg, max.	Ch	As per FSSAI Act & Rules.						v			
16	Insecticide residue	Ch	As per FSSAI Act & Rules.						v			
17	Rodent hair & excreta	Ch	Nil						v			
18	Aflatoxin , max, Micrograms/kg.	N	30						v			
Method of Analysis												
18	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						v			
Packing												
19	The Peas dried green 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.	Ch	Yes						v			
20	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.	Ch	Yes						v			
21	Packing material	Ch	Jute						v	v		
22	Packing size (in kg)	Ch	Text						v	v		
Marking												

23	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	Yes							v		
Shelf Life												
24	Shelf Life	N	6					months	v			
Certification												
25	Compliance to FSSAI Standards	Ch	Yes						v			
26	FSSAI License Number for Manufacturing	Ch	Text						v			
27	FSSAI License Number for Reselling	Ch	Text						v			
28	Conformity to BIS specifications	Ch	Yes						v			
29	BIS License number, if ISI Marked	Ch	Text						v			
30	Whether ISI marked	Ch	Yes	No					v	v		
Test Report Details												
31	Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove conformity to specification	Ch	Yes	No					v	v		
32	Test Report to be submitted to the Buyer on Demand write NA if Test report is not available	Ch	Yes	NA					v	v		