Food Beverage and Tobacco Products UNSPSC Code 500000

Seasonings and preservatives UNSPSC Code 50170000

Herbs and spices and extracts UNSPSC Code 50171500

Commodity- Black salt; UNSPSC code:

Selling Unit : Quantity-Grams

2	State				3	4	n / Remarks	Unit
2	State				Requi	rements		
2		Ch	Powdered	solid	Crystal			
	Colour	Ch	Pink	Dark violet	Brown			
	Mineral content, percent by mass, max	N	84.00					
	Moisture content, percent, max.	N	0.70	2.60				
5	sodium content percent by mass, Min.	N	96.00	97.00	98.00			
					Pac	king		
	The packages shall be securely closed. Packing material of salt.	Ch	Plastic bag	salt shall be supplied in bulk or packages as agreed to between the purchaser and the supplier.				
7	Packing size (in gm)	N	250	500	1000*	rking		

8	The package shall be securely closed and marked with the manufacturer's name; mass of the material in the package; type of the material; recognized trademark, if any; batch number; and the date of packing.	Ch	Yes					
	T			Г -	_	lf Life		
9	Shelf Life	N	1	2	3	4	5	years
	Compliance to			l	Certi	fication		
10	FSSAI Standards	Ch	Yes					
11	FSSAI License Number for	Ch	Text					
	Manufacturing							
12	FSSAI License Number for	Ch	Text					
	Reselling							
13	BIS License number, if ISI	Ch	Text					
	Marked		1 6/11					
14	Whether ISI marked	Ch	Yes	No				
	marked				Test Rep	ort Details		
	Availability of Test				•			
	Report from							
	Central Govt/NABL/ILAC							
15	accredited lab to	Ch	Yes	No				
	prove conformity							
	to specification							
	Test Report to be							
	submitted to the							
16	Buyer on Demand	Ch	Yes	NA				
	write NA if Test report is not							
	available							
	avaliable							

^{* 2,5,10} kg

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Food Beverage and Tobacco Products UNSPSC Code 500000 Seasonings and preservatives UNSPSC Code 50170000

Sauces and spreads and condiments; UNSPSC Code 501718

Commodity-Tomato sauce; UNSPSC code:

Selling Unit : Quantity-Kg

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Sr. No.	Parameters	Туре	Value 1	Value 2	Value 3	Value 4	Validatio n / Remarks	Unit
					Physical C	haracteristi	cs	
1	Tomato ketchup shall be derived from sound, fully ripe, wholesome tomatoes. The tomatoes shall be free from insect or fungal attack or any other, blemish affecting the quality of the, product.	Ch	Yes					
2	Tomatoes of the following varieties or any other suitable variety may be used for preparing tomato ketchup: a), Ponderosa, b) Marglobe,' c) Sioux, and d) Rutgers.	Ch	Yes					

	when tested according to the					
4	ketchup. The benzoic acid content shall not exceed 750 ppm	Ch	Yes			
	No preservative other than benzoic acid shall be used in tomato					
3	Additives - The only substances that may be added to the tomato ketchup are salt, spices, sugar, vinegar, onion, garlic, permitted, colours and other approved additives.	Ch	Yes			

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			The	The		
			tomato	tomato		
			ketchup	ketchup		
			shall	shall		
			possess	possess		
			good	good		
			body and	body,		
			consistenc	uniform		
			y, and	colour;		
			uniform	be		
			flavour;	reasonabl		
			be	y free		
			practically	from		
5	Grade	Ch	free	defects		
			from	and shall		
			defects;	possess		
			shall	normal		
			have the	characteri		
			normal	stic taste		
			characteri	and		
			stic taste	flavour. It		
			and	shall		
			flavour. It	score not		
			shall	less than		
			score not	75 points.		
			less than			
			85 points.			
6	Colour	N	19	16		
7	Consistency	N	19	16		
8	Flavour	N	19	16		
9	Absence of defects	N	18	17		
	Total soluble	N				
10	solids, percent by		25.00			
	weight, Min					
	Specific gravity (N	0.			
11	Brix), Min		1.111(26 ⁰)			
	Acidity, expressed	N				
	as acetic acid,					
12	percent by		1.20			
	weight, Min					
1						

	Microbiological													
	requirements		To satisfy											
			the											
13			requirem											
			ents of											
			the test											
	Mould count		Not in											
			excess f											
			40											
14			percent											
			of the											
			fields examined											
			examineu											
15	Arsenic, (as As),		1.10											
	ppm, Max													
16	Lead (as Pb), ppm, Max		2.50											
17	Copper (as Cu),		30.00											
	ppm, Max Zinc (as Zn), ppm,													
18	Max		19.00											
19	Tin (as Sn), ppm, Max		250.00											
	liviax				l Pa	L cking								
	The packages shall		Glass											
20	be securely closed.	Ch	container	Jars	wooden	Pouch								
20		CII	S	Juis	casks	i oucii								
21	Packing size (kg)													
					Ma	arking	Marking							

22	Each container shall be marked or labelled with the following particulars: a) Name and grade of the material with the brand name, if any; b) Name and address of the manufacturer; c) Net weight of the contents of the container in grams or kilograms; d) Date of manufacture or code number, indicating the date of manufacture; e) List of additives, if used; and f) Manufacturer's licence number.	Ch	Yes				
23	The packages may also be marked with the ISI Certification Mark.	Ch	Yes		Sha	elf Life	
24	Shelf Life	N	1	2	3116	iii Liie	year
					Certi	fication	
25	Compliance to FSSAI Standards	Ch	Yes				
26	FSSAI License Number for Manufacturing	Ch	Text				
27	FSSAI License Number for Reselling	Ch	Text				
28	Conformity to BIS specifications 3882 (Latest)	Ch	Yes				

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

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Commodity-	Scotch	Brite:	UNSPSC	code:
Committee			CINDIDO	couc.

Selling Unit : Quantity: pieces

Sr. No.	Parameters	Туре	Value 1	Value 2	Value 3	Value 4	Validatio n / Remarks	Unit
					Dim	ensions		
1	Length (inches)	EN	6	Any other				
2	Width (inches)	EN	4.5	Any other				
3	Thickness (inches)	EN	0.4	Any other				
4	Weight (gm)	Text						
					Materia	l & colour		
5	Fibre type	Ch	Recycled polyster	Any other				
6	Colour	Ch	Green	Any other				
7	If any other colour, write the name	Text						
			•		Physical 1	requiremen	it	
8	Fiber: The product contains durable synthetic fibers that are crimped and heat set to develop a strong open web.	Ch	Yes					

9	Mineral: The product contains abrasive particles that are effective in scrubbing operation. These particles are evenly distributed throughout the pad to help ensure consistent performance.	Ch	Yes			
10	Resin: The product is constructed with resin that resists degradation from exposure to hot water, detergents and normal cleaning liquids.	Ch	Yes			
				Pa	cking	
11	Each pad is printed with the manufacturer's name and/or trade name. Cartons are printed or labeled to identify the product by name, size and count.	Ch	Yes			

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