



Specification of Cumin Seeds

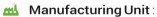
Packing Loading Supply Period Origin Physical Analysis Appearance/Color		lia	
Supply Period Origin Physical Analysis	All Year Aro	und lia	
Origin Physical Analysis		lia	
Physical Analysis	Gujarat - Inc		
Appearance/Color			
Appearance/Color		Greyish Brown	
Size		3 mm to 7 mm	
Purity		99.5%, 99.0% and 98.0%	
Quality		Premium	
Odor		Slight Pungent and Warm Aromatic	
Taste		Spicy	
Chemical Analysis			
		Maximum Allowable limit	
Moisture content		9.00%	
Hot water insoluble		20.00%	
Ash content		10.00%	
Acid insoluble ash		1.50%	
Foreign matter	f.	3.00%	
Other Seeds	lan de	0.25%	
Major Defects	27	3.00%	
Volatile Oil (ml/100 gm)		1.00% (Min)	
Microbiological analy	sis		
Total Plate Count (TPC)		200000 cfu/gm	
Coliform Germs		200 cfu/gm	7
E- Coli		10 cfu/gm	
Yeast & Molds		1000 cfu/gm	
Salmonella		Absent in 25 gm	
Bacillus Cereus		10 cfu/gm	
Staphylococcus Aureus		10 cfu/gm	
Storage Condition			
Temperature		Store at 20 - 30°C Temperature	
Humidity		Store in a Dry Place	
Self-Life		1 Year from the date of production	





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