PRODUCT SPECIFICATION			
Product Name CUMIN SEED			
Product Code	2155		



Quality System	Food Safety Management Systems, BRC Global
Certified and implemented	Standard for Food Safety and implemented the
	HACCP system according the EU/UK standard.

PRODUCT CHARACTER	ISTICS			
Origin		India		
Product denomination (le	egal name)	Cuminum cyminum		
Description of the product		The seeds are oval and 4-7 mm long, with longitudinal ridges and a few little bristles.		
Description of the process		Sun – dried and partially separated from extraneous matter at origin; cleaned, sieved, passed over magnets, quality controlled and packed.		
Ingredients declaration		Cumin		
Organoleptic values Details			Method	
Appearance	Seeds		Organoleptic	
Colour	Greenish/Greyish	brown	Organoleptic	
Flavour	Slightly bitter and pungent taste. No off flavours or taints.		Organoleptic	
Odour	Strong, spicy, sweet aroma. No off odours or taints.		Organoleptic	
Texture	Dehydrated		Organoleptic	

Analytical values	Target	Minimum	Maximum	Method
Moisture (% w/w)			6.77%	ISO 1442:1997
Volatile Oil (% v/w)	2%	1.5%		ASTA 5.0
Acid insoluble ash (%			1.5%	ASTA 4.0
w/w)				
Ash content (% w/w)			9%	ISO 936:1998
Mycotoxins:				
Aflatoxin B1			<5ppb	ASTA 24.1
Aflatoxin total			<10ppb	ASTA 24.1
Ochratoxin			15ppb	HPLC

Physical values	Target	Minimu	Maximum	Method
		m		
Particle Size	4 – 7mm			Sieve Size Inspection
Extraneous matter			<1%	ASTA Cleanliness
Impurities/foreign			Absent	Visual/Cleaning/Sifting

Spec Issue No: 1080		Version: 08
Issued By	: Amit Patel	Last Updated: 16/10/2024
Issue Date	: 18/10/2024	Authorised By: K B Patel

material				
Bulk density (g/l)				Weighing
Metal detection (mm)	Fe	Non-Fe	SS	
	4.0 mm	5.0 mm	5.0 mm	Metal Detector

Microbiological values	Minimum (m)/g	Maximum (M)/g	Method
TVC		10/7	ISO 4833:2003
Coli forms		10/4	ISO 21528-2:2004
B. cereus		1000	ISO 7932:2005
E. coli		10/2	ISO 16649-1:2000
Salmonella		Absent in 25g	ISO 6579:2002
Yeasts		10/6	BS 4285-3.6:1986
Moulds		10/6	BS 4285-3.6:1986
Heavy Metals (Data are based on the results of our internal monitoring system and supplier's information)			

Products are supplied in accordance with the current EU/UK Contaminants Legislation.

Pesticide	Products are supplied in accordance with the current EU/UK
	Pesticide Legislation.

Packaging	
Description	Blue Food Grade Poly Sac
Size	460 x 560 x 990 Tri-Ex 140mu
Packaging weight	Net 25 kg- Other pack size available upon customer's request.
Bag weight	150g-200g
Product Barcode	

Labelling	Product Description, Batch / Mill order Number, Best before Date, Net Weight
Storage conditions	On pallets under cool, dry, hygienic conditions; not exposed to sunlight.
Shelf life	Maximum 2 years on production.
	Minimum 75% of declared maximum shelf life.

Spec Issue No: 1080		Version: 08
Issued By	: Amit Patel	Last Updated: 16/10/2024
Issue Date	: 18/10/2024	Authorised By: K B Patel

PRODUCT SUITABILITY		
Vegetarians	YES	
Vegans	YES	
Kosher	YES	Not Certified
Halal	YES	
Coeliacs	YES	

Nutrition information per 100g		
kcal	427	
kj	1783	
Protein (g)	17.8	
Carbohydrate (g)	33.7	
Sugar (g)	2.3	
Fat (g)	22.3	
Saturates (g)	1.5	
Salt (g)	0.42	

Calculation from Literature value using Nutrition Facts software.

Spec Issue N	o: 1080	Version :08
Issued By	: Amit Patel	Last Updated: 16/10/2024
Issue Date	: 18/10/2024	Authorised By: K B Patel

No.	Allergen	Present in Product	Present on Site	Processed on Site	* Risk* of cross contamination through Supply chain
1	Cereals containing gluten, i.e. wheat, rye, barley, oats, spelt, kamut and products thereof	No	Yes	Yes	No
2	Crustaceans and products thereof	No	No	No	No
3	Egg and products thereof	No	No	No	No
4	Fish and products thereof	No	No	No	No
5	Peanuts and products thereof	No	No	No	Yes
6	Soybeans and products thereof	No	No	No	No
7	Milk and dairy products (including lactose)	No	No	No	No
8	Nuts: Almond, Hazelnut, Walnut, Cashew, Pecan nut, Brazil nut, Pistachio nut, Macadamia nut and Queensland nut and products thereof	No	No	No	Yes
9	Celery and products thereof	No	Yes	Yes	No
10	Mustard and products thereof	No	Yes	Yes	No
11	Sesame Seeds and products thereof	No	Yes	Yes	No
12	Sulphur dioxide and sulphites at concentrations of more than 10mg/kg or 10mg/litre, expressed as SO2	No	No	No	No
13	Lupin	No	No	No	No
14	Molluscs	No	No	No	No d Peanut protein likely resulted from

* Cross-Contamination in Supply Chain: Traces of Tree Nuts and Peanut protein likely resulted from environmental contamination during farming, post-harvesting, transportation, or storage, even though peanuts are not processed on-site.

Allergens in product	None
How do you control cross contamination of allergens processed on site?	we implement strict allergen control measures to preven cross -contamination of allergens such as mustard , celery , wheat gluten , and sesame . This includes segregated storage, dedicated equipment, validated cleaning protocols, and regular allergen swab testing. Our staff are trained in allergen handling, and we use controlled production scheduling to minimize risks. We also ensure suppliers follow strict allergen management procedures. While environmental factors in the supply chain can introduce risks, we are committed to maintaining the highest standards of allergen safety.
Detail any 'May contain' allergen warning required for this product	May contain traces of Tree Nuts, Peanuts due to the agricultural and environmental cross contamination.

Spec Issue N	o: 1080	Version: 08
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GMO STATEMENT		
Referring to the EU council regulations 1829/2003 and 1830/2003, we herewith issu		
following statement concerning the above mentioned product :		
Neither the product itself nor any component is produced from raw materials of which		
genetically modified varieties are known.		
The product or a component is produced from raw materials which are identity	No	
preserved. This statement is based on statements of our suppliers.		
The product or a component is produced from raw materials which have a GM origin.		
This product needs declaration as GMO.		

IRRADIATION STATEMENT

There are no known irradiated ingredients present in any of the raw material or finished products manufactured by our supplier. The company has no intention of knowingly purchasing any raw material or ingredient that has been irradiated.

REMARKS

Use in production

If the goods or any part thereof supplied under the contract are processed, altered or tampered with in any way by the buyer or receive of the goods or any other person, the quality of the goods shall be deemed to be acceptable to the buyer. All customers' quality control checks are to be completed on the entire load, prior to production and use.

Infestation

Relating particularly to Coriander Seed, Whole Chillies and Fennel Seed: We cannot guarantee that goods will not at a later date, be subjected to infestation, unless specifically vacuum treated or heat treated. Even after treatments, treated goods can be subjected to re-infestation if incorrectly stored. Untreated seeds, herbs and spices in any form, treated with approved chemical fumigants, are still susceptible to possible infestation, as insect eggs are not destroyed by current chemical fumigants.

Nut & Peanut Statement

Whilst our suppliers are fully aware of consumer concerns regarding the use of Nuts, peanuts and thereof products, and in many cases are peanuts / nuts free sites, they are unable to give categorical assurances that their products are Peanut Nut Free from the following reasons:

- Many herbs and spices are grown and processed in close proximity to nuts / peanuts at various origins
- Transportation can also be a possible source of adventitious cross contamination as many products are transported in containers from origin over which our suppliers are unable to exercise any controls.

Alergens:-When purchased in bulk size original packaging, manufacturer allergen policy will apply. When purchased in quantities that need re-packaging, our allergen policieis will apply Component Nuts in Bulk (Applies when bought in small quantities that need re-packaging) Handled In Product Processed in Same on Site Equipment Cereals containing GLUTEN and products thereof NO YES EGGS or its derivatives NO NO NO FISH or its derivative NO CRUSTACEANS / SHELLFISH NO NO NO PEANUTS or derivatives NO YES YES SOYA BEANS or derivative MILK (LACTOSE) or its derivatives NO YES YES NUTS , tree nuts: NO YES YES CELERY, including celeriac and its derivatives NO YES YES MUSTARD, referring to all parts of the plant and derivatives NO YES YES thereof SESAME SEEDS or derivatives SULPHITES >10ppm — Sulphite quantity to be given in ppm NO YES YES UPIN seeds or derivatives

Spec Issue N	o: 1080	Version: 08
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