

## **Product Data Sheet**

Date: 05-12-2023 Version: 07

Owner: Quality Manager

## **Sesame seed Black**

	PRODUCT IDENTIFICATION & G	ENERAL INFORMATION					
Product code	18038,18889, 19532, 19825						
Product description	Whole dried seed of Sesamum Indicum						
Process description	Seeds are harvested, stored, cleaned, packed and transported.						
Origin	India, Myanmar, Bolivia, Pakistan, Paraguay						
Composition	Sesame seeds						
Legal demands	Products have to comply with all latest legislation in force. Most important elements are:  - General Food Law, Regulation (EC) no. 178/2002.  - Food Hygiene Law, Regulation (EC) no. 852/2004.  - Regulation (EC) no.2023/915 setting maximum levels of certain contaminants in foodstuffs.  - Regulation (EC) no. 396/2005 on maximum residue levels of pesticides.						
Labelling	Obligatory label information according to Regulation (EC) 1169/2011.						
Shelf life	Best before : 24 months after production.						
Storage conditions * Storage temperature	Cool, dry and odour-free. Storage in bags, big bags. Preferably below 15°C & Humidity below 60%						
Transport Packaging	Transport Conditions: Dry and clean Transport Bags or Big Bags						
	HAZARDS : THRESHOLDS	AND TOLERANCES					
Category	Critical contaminant	Tolerance					
Chemical	Undesirable substances as mentioned in: Reg. (EC) no. 396/2005 Reg. (EC) no. 2023/915						
Microbiological	□ Salmonella	Absent in 25 g					
	PRODUCT CHARAC	CTERISTICS					
Physical	□ Vermin, insects □ Glass, metal □ Extraneous matter □ Foreign matter	Absent (0+%) Absent (0+%) < 0,05% Absent (0+%)					

Page: 1 of 2

## **Product Data Sheet**

Date: 05-12-2023 Version: 07

Owner: Quality Manager

## **Sesame seed Black**

Organoleptic	Odour Colour Flavour Appearance	True to type, neutral, fresh, not rancid, free of off-odours. From brown/grey to black. Disc-shaped seed, app. 3-4 mm long. True to type: aromatic, nutty.		
Nutritional information* (g/100 g)	□ Energy (kJ/kcal) □ Protein □ Fat □ of which saturated fat □ Carbohydrates total □ Sugars □ Fibre □ Sodium (Na) – mg/100 g	2642 / 573 18 50 7 23 0.3 12 11 *Nutritional values derived from literature		
Allergen information				
	GS1code	Allergen	P/A/M/L (*)	
(*) P = Present A = Ab	AW AC AE AF AP AY AM AN BC BM AS AU NL UM  Desent M = May contain traces L = In producontamination – traces. Not specific prod		A A A A A A A A A A A A A A A A A A A	
GMO & Irradiation Declaration	We declare that all our products, purchase purposes, are free from GMO according to of the European Parliament and the Counc We also declare that our products are not ionizing radiations after production.	o the regulations EC 1829/2003 and Ed cil.	C 1830/2003	
Food Grade Declaration	We hereby confirm that all food contact pa (EC) 1935/2004 on materials and articles in Furthermore all paper & plastic food conta plastic inliners used by, comply with Regul plastic materials and articles intended to co	intended to come into contact with foo ct packaging, i.e. paper bags, plastic o lation (EC) 10/2011 and Regulation (E	d. containers/buckets and	
Allergens	:-When purchased in bulk size original packaging, manufactu	rer allergen policy will apply.		

Component	Component Manufacturer		r	Nuts in Bulk ( Applies when bought in small quantities that need re-packaging)		
	In Product	Processed in Same Equipment	Handled on Site	In Product	Processed in Same Equipment	Handled on Site
Cereals containing GLUTEN and products thereof	NO	NO	NO	NO	YES	YES
EGGS or its derivatives	NO	NO	NO	NO	NO	NO
FISH or its derivatives	NO	NO	NO	NO	NO	NO
CRUSTACEANS / SHELLFISH	NO	NO	NO	NO	NO	NO
MOLLUSCS	NO	NO	NO	NO	NO	NO
PEANUTS or derivatives	NO	NO	NO	NO	YES	YES
SOYA BEANS or derivatives	NO	NO	NO	NO	YES	YES
MILK (LACTOSE) or its derivatives	NO	NO	NO	NO	YES	YES
NUTS , tree nuts:	NO	NO	NO	NO	YES	YES
CELERY, including celeriac and its derivatives	NO	NO	NO	NO	YES	YES
MUSTARD, referring to all parts of the plant and derivatives thereof	NO	NO	NO	NO	YES	YES
SESAME SEEDS or derivatives	YES	YES	YES	YES	YES	YES
SULPHITES >10ppm - Sulphite quantity to be given in ppm	NO	NO	NO	NO	YES	YES
LUPIN seeds or derivatives	NO	NO	NO	NO	NO	NO

Page: 2 of 2