

## **Product specification form**

**Product: Black Sesame Seeds** 

FINISHED PRODUCT SPECIFIC	Spec. No. SPEC071		
General Information	Issued by:	Authorised by:	Date of review:
	NPM	SP	20.01.2022, Issue 3
Product Title	Black Sesame Seeds		

Packaging format	Bulk: 3-la	Bulk: 3-layer craft paper sacks					
Available Quantities	Bulk: 25k	Bulk: 25kg					
Ingredients and Allergens							
Legal name / Descriptive name	Black Ses	ame Seeds					
Ingredients							
(List all ingredients in recipe, include addit	ives (with E n	umber).					
(Provide ingredients for any multi-compon	•	•	% in Recipe				
(r. romaeg. canonie rei anyani cemper		,					
Origin of primary ingredients					Bolivia		
Current Ingredient Declaration / Legal Dec	laration			100% Black Se			
	iaration			100% black Se	same seeus		
(include QUID and emphasised Allergens)						1.1.	
Sensory Specification				: Flat Seed, ova		ia sniny.	
(Describe the product in terms of taste, te	kture, colour.			cteristic, light	nutty taste.		
appearance and aroma)	, , , , , ,		Odour: Char				
, ,			Colour: Blad				
Alergens:-When purchas							
When purchased i	n quantities tha	т пееа ге-раск	aging, our aller	gen policiels will	арріу.		
Component			Manufacture	r	T .	Nuts in Bulk	
·					( Applies when bought in small		
					quantities t	hat need re-p	ackaging)
		In Product	Processed in	Handled on	In Product	Processed	Handled
			Same	Site		in Same	on Site
Caracle containing CHITEN and products there of		NO	Equipment NO	NO	NO	Equipment YES	YES
Cereals containing GLUTEN and products thereof EGGS or its derivatives		NO	NO	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 SOYA BEANS or derivatives		NO NO	NO NO	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 der thereof	ivatives	NO	NO	NO	NO	YES	YES
SESAME SEEDS or derivatives		NO	NO	NO	NO	YES	YES
SULPHITES >10ppm – Sulphite quantity to be given i	n ppm	YES	YES	YES	YES	YES	YES
LUPIN seeds or derivatives		NO	NO	NO	NO	NO	NO
Suitability							
Suitable for Vegetarians					YES		
Suitable for Vegans		YES					
Suitable for Lacto-vegetarians		YES					
Typical Nutritional declaration							
Source of Nutritional information			analysis / calculation				
Typical value			Per 100g				
		2543.87 kJ / 608 kcal					
Energy Total Fat		·					
Total Fat					48.7 g		
of which saturates					-		



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monounsaturates			-		
polyunsaturates			-		
Carbohydrates		24	24.9 g		
of which sugars		6.	6.58 g		
Fibre		10	16.0 g		
Protein		1	17.5 g		
Ash			.27 g		
All stated Nutritional values are avera			s. They come without		
commitment and are not valid for any	y claim of warranty and pr	oduct liability respectively.			
Product Handling					
Minimum Shelf-life unopened		Minimum 12 m	nonths on delivery		
Storage Conditions		cool, dark and dry environ	Store at room temperature. Product should be stored in a cool, dark and dry environment. After opening, keep the sack firmly closed.		
Traceability / Lot Code Format Used		Suppl	lier code		
Instructions for Use, if relevant		Read	y to use		
Additional Requirements					
·	ad	Во	olivia		
Origin / Place Of Provenance if requir					
Type of Packaging used for retail, whi	ch consumers buy		NA		
(film and cardboard box etc)			IVA		
Packaged in a protective atmosphere:			NO		
(Vacuum packed or modified atmosp	here packaging)				
Product-specific Requirements			NO N/a		
Health Mark			N/A		
(If product needs approval because in	igredients of animal origin	1)			
Warnings		Not suitable to people al	Not suitable to people allergic to the allergens listed		
(vulnerable groups)					
Quality or Safety Parameters		Minim	···· 00 0E9/		
Purity			Minimum 99.95%  Maximum 6%		
Moisture			Maximum 2%		
Free Fatty Acids		lvidxii	IIIIII 276		
Microbiological Parameters					
		1	Set Limit		
Microbiological Test	Unit	Guide Value	Limit Value		
Total Plate Count	cfu/g	< 5.0 · 10^ 4	*N/L		
Yeast and moulds	cfu/g	< 1.0 · 10^ 3	*N/L		
Coliforms	cfu/g	< 1.0 · 10^ 1	*N/L		
E.coli	cfu/g	< 10	1.0 ·10^ 2		
Salmonella Stanbula assaus Aureus	/ 25g	negative	negative		
Staphylococcus Aureus	cfu/g	< 10	N/L		
Aflatoxins	11014	Cuida Valua	Limit Value		
Aflatovia B1	Unit	Guide Value	Limit Value		
Aflatoxin B1	μg/kg	< 2.0	2.0		
Sum B1, B2, G1, G2	μg/kg	< 4.0	4.0		

Food additives		
Antioxidant	not present	
Raising agent	not present	
Emulsifier	not present	
Colour	not present	
Firming Agent	not present	
Humectant	not present	
Bulking agent	not present	
Gelling agent	not present	
Flavour enhancer	not present	
Sequestrant	not present	
Preservative	not present	



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Flour treatment agent	not present
Modified starch	not present
Protective gas	not present
Acid	not present
Acidity Regulator	not present
Foaming agent	not present
Anti-foaming agent	not present
Emulsifying salt	not present
Stabiliser	not present
Sweetener	not present
Carrier	not present
Propellent gas	not present
Anti-caking agent	not present
Glazing agent	not present
Thickener	not present

INFORMATION ABOUT GMO AND IONIZATION		
GMO	The product is not GMO and does not contain GMO	
Ionization	The product is not subjected to ionizing radiation	

Packing Bulk*	25kg	
Unit gross weight:	25.3kg	
Approx. Unit Dimensions (cm):	46 x 70 x 17	
Number of layers per pallet:	8	
Number of units per layer:	5	
Total unit quantity per pallet:	40	
Approx. Gross weight per pallet:	1012kg	
Approx. Pallet Height (including Pallet)	160cm	
Pallet Length / Depth:	120 cm	
Pallet Width:	100 cm	
Primary packaging:	Bulk: 3layer craft paper sacks - 25kg	

<sup>\*</sup> These packaging formats are based on maximum pallet quantities. Smaller or mixed orders will vary. Pallet configurations based on standard pallet; Euro pallets may be used.

## Statements

**GMO Statement:** NUTSINBULK has policy not to buy, manufacture or use genetically modified products or raw materials.

Analysis Assessment Guaranty for tested Organic product:

Results of microbiological analysis are in line with HPA ready to Eat guidelines and meet European Union and UK regulations. Results of aflatoxins and heavy metals analyses meet the requirements of the Regulation (EC) No 1881/2006 setting maximum levels for certain contaminants.

Results of pesticide analysis meet the requirements of the Regulation (EC) 396/2005 on maximum residue levels of pesticides.

HACCP: The products are made safely, legally and consistently by following good hygiene practice and good manufacturing practice which are monitored through pre-requisite controls.

Signed: Ufillimlo

Position: Quality Manager