

Product specification form

Product: Organic Milled (Ground) Linseeds

FINISHED PRODUCT SPECIFICAT	TION		Spec. No. SPEC141	
General Information	Issued by:	Authorise by:	Date of review:	
Product Title	Nadia Mlink		01.11.2024, issue 1	
Product fille	Organic Ivill	led (Ground) Linseeds		
Sourced fr	om all c	orners of the	Globe!	
S&S Organic Certification Body Code	N/A			
Packaging format	BULK: PE ba	gs		
Food Safety of our supplier		Approved by SALSA	\	
Ingredients and Allergens				
Legal name / Descriptive name Organic Mil Ingredients (List all ingredients in recipe, include additives (with E number). (Provide ingredients for any multi-component ingredients)		illed Brown Linseeds % in Recipe		
Organic Linseeds (Brown or Golden)	g. carrette,		100	
,				
Origin of primary ingredients		Kazakhstan, l	Jkraine, India, China, Poland, Russia	
Current Ingredient Declaration / Legal Declaration (include QUID and emphasised Allergens) Sensory Specification		100% LINSEED (flaxseeds) Allergy Advice: Manufactured on site that handles nuts and sesame seeds. Handled on site: yes Handled in the same room: no Handled on same equipment: no Characteristic fresh, flavour and aroma of linseeds		
(Describe the product in terms of taste, texture, appearance and aroma)	colour,	Colour: Uniform red no decolourisation No off-smell or off-taste		
Allergens present in: ingredients, additives & processing aids: Allergen Declaration of our manufacturer		Contains	Risk of cross contamination/ May contain	
Cereals containing Gluten namely wheat, rye,	barley, oats	NO		
	dised strains		NO	
Peanuts/peanut		NO	NO	
Nuts (almond, hazelnut, walnut, cashew, pecan, Brazil, pistachio, Macadamia) and derivatives		NO	HANDLED ON SITE: YES HANDLED IN THE SAME ROOM: NO HANDLED ON SAME EQUIPMENT: NO	
Sesame seeds/sesame seed derivatives		NO	HANDLED ON SITE: YES HANDLED IN THE SAME ROOM: NO HANDLED ON SAME EQUIPMENT: NO	
Crustacean/crustacean derivatives		NO	NO	
Molluscs/molluscs derivatives		NO	NO	
Fish/fish derivatives		NO NO	NO NO	
Egg/egg derivatives Milk/milk derivatives		NO NO	NO NO	
Soybeans/soybean		NO NO	NO NO	
Celery/celery		NO NO	NO NO	
Mustard/mustard derivatives		NO	NO NO	
Lupin/lupin derivatives		NO	NO	
Sulphites (declare if over 10mg/kg in whole product)		NO	NO	
Suitability				
Suitable for Vegetarians			YES	

Product specification form
Product: Organic Milled (Ground) Linseeds

Suitable for Vegans			YES		
Suitable for Lacto-vegetarians		YES			
Typical Nutritional declaration					
ource of Nutritional information		analysis / calculation			
Typical value		Per 100g			
Energy		2234 kJ / 534 kcal			
Total Fat		42.20 g			
of which saturates		3.7 g			
of which monounsaturates		- -			
of which polyunsaturates					
Trans Fats					
Carbohydrates		28.90 g			
of which sugars			1.6 g		
Fibre		27.30 g			
Protein			18.30 g		
Salt			0.03 g		
Sodium			30 mg		
	are average. They are not me	i eant to ensure warrants	of characteristics. They come without		
	and are not valid for any clai				
Product Handling	and are not valid for any clar	in or warrancy and prod	respectively		
		Shalf life min	imum 12months from dolivory data		
Shelf-life unopened			imum 12months from delivery date		
Storage Conditions		Storage at cool and dry place. Recommended max 20-30C &			
			max. 60% RH.		
Traceability / Lot Code Format Us	sed	DDMMYY			
Instructions for Use, if relevant			Ready to use		
Additional Requirements					
Origin / Place Of Provenance if required		Produced in UK			
Type of Packaging used for retail,	which consumers huv				
(film and cardboard box etc)	Which consumers buy	NO			
Packaged in a protective atmosph	nere:	NO			
(Vacuum packed or modified atmosphere packaging)		NO NO			
Product-specific Requirements		NO			
		N/A			
Health Mark (If product needs approval becausorigin)	se ingredients of animal		N/A		
		Allergy Advice: Manu	factured on site that handles nuts and		
Warnings			factured on site that handles nuts and ed on site: ves		
Warnings (vulnerable groups)		Allergy Advice: Manu sesame seeds. Handle Handled in the same	ed on site: yes		
Warnings (vulnerable groups)		sesame seeds. Handle	ed on site: yes room: no		
3		sesame seeds. Handle Handled in the same	ed on site: yes room: no		
(vulnerable groups)		sesame seeds. Handle Handled in the same	ed on site: yes room: no		
(vulnerable groups)	Unit	sesame seeds. Handle Handled in the same	ed on site: yes room: no uipment: no		
(vulnerable groups) Microbiological Parameters	Unit cfu/g	sesame seeds. Handle Handled in the same Handled on same equ	ed on site: yes room: no uipment: no *N/L – No Set Limit		
(vulnerable groups) Microbiological Parameters Microbiological Test		sesame seeds. Handle Handled in the same Handled on same equ	ed on site: yes room: no uipment: no *N/L – No Set Limit Limit Value		
(vulnerable groups) Microbiological Parameters Microbiological Test Total Plate Count	cfu/g	sesame seeds. Handle Handled in the same Handled on same equ Guide Value < 1.0 · 10^ 5	ed on site: yes room: no uipment: no *N/L – No Set Limit Limit Value *N/L		
(vulnerable groups) Microbiological Parameters Microbiological Test Total Plate Count Yeast	cfu/g cfu/g cfu/g	sesame seeds. Handle Handled in the same Handled on same equ Guide Value < 1.0 ·10^ 5 < 1.0 ·10^ 5	ed on site: yes room: no uipment: no *N/L – No Set Limit Limit Value *N/L *N/L		
(vulnerable groups) Microbiological Parameters Microbiological Test Total Plate Count Yeast Moulds	cfu/g cfu/g cfu/g cfu/g	sesame seeds. Handle Handled in the same Handled on same equal Guide Value < 1.0 ·10^ 5 < 1.0 ·10^ 4	ed on site: yes room: no uipment: no *N/L – No Set Limit Limit Value *N/L *N/L *N/L *N/L *N/L		
(vulnerable groups) Microbiological Parameters Microbiological Test Total Plate Count Yeast Moulds Coliforms	cfu/g cfu/g cfu/g	Sesame seeds. Handle Handled in the same Handled on same equivariant of the same equivariant of the same in the same equivariant of the same equivaria	ed on site: yes room: no uipment: no *N/L – No Set Limit Limit Value *N/L *N/L *N/L *N/L		

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

Product specification form
Product: Organic Milled (Ground) Linseeds

Gelling agent	not present
Flavour enhancer	not present
Sequestrant	not present
Preservative	not present
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

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

Statements

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

Gluten Free Statement: our supplier has policy to buy, manufacture or use only gluten free products or raw materials.

Analysis Assessment Guaranty for tested Organic product:

Alllinho

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 Commission Regulation (EU) 2023/915 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:

Position: Quality Manager

Component	Nuts in Bulk (Applies when bought in small quantities that need re-packaging)		
	In Product	Processed in Same Equipment	Handled on Site
Cereals containing GLUTEN and products thereof	NO	YES	YES
EGGS or its derivatives	NO	NO	NO
FISH or its derivatives	NO	NO	NO
CRUSTACEANS / SHELLFISH	NO	NO	NO
MOLLUSCS	NO	NO	NO
PEANUTS or derivatives	NO	YES	YES
SOYA BEANS or derivatives	NO	YES	YES
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 thereof	NO	YES	YES
SESAME SEEDS or derivatives	NO	YES	YES
SULPHITES >10ppm – Sulphite quantity to be given in ppm	NO	YES	YES
LUPIN seeds or derivatives	NO	NO	NO