

Product Data Sheet

Date: 05-12-2023 Version: 03

Millet hulled

PRODUCT IDENTIFICATION & GENERAL INFORMATION								
Product code	14442, 17116							
Product description	Seeds of panicum miliaceum spp.							
Process description	Seeds are harvested, stored, possibly cleaned, packed and transported.							
Origin	Ukraine, Poland							
Composition	Millet							
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 : 12 months after production.							
Storage conditions *	Cool, dry and odour-free. Storage in bags, big bags. Preferably below 15°C & Humidity below 60%							
Storage temperature 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*%) < 0,1% Absent (0*%)						

Page: 1 of 2



Product Data Sheet

Date: 05-12-2023 Version: 03

Millet hulled

Organoleptic Odour Product characteristic, fresh, not rancid, not mouldy. White, yellowish, yellow, red, depending nype and origin. Shiny, from oval to somewhat round shape, 2 -3 mm long True to type. Nutritional information* Energy (k.l/kcal) 1506 / 356 9.3 Frotein 9.3 4 - of which saturated fat 0.4 0.4 - Carbohydrates total 70 - Sugars 1.6 Fibre 3.4 - Odo No No No No No No No														
Flavour	Organoleptic													
Appearance True to type.							0 7.							
Nutritional information* Energy (kJ/kcal) 9.3		_		,			newhat rour	nd shape,	2 -3 mm	long				
Protein 9.3 3.4 -of which saturated fat 0.4 70 -Sugars 1.6 Fibre 3 -of which saturated fat 70 -o.001		ш	Appearance	True to ty	pe	·.								
Protein 9.3 3.4 -of which saturated fat 0.4 70 -Sugars 1.6 Fibre 3 -of which saturated fat 70 -o.001	Nutritional information*	П	Energy (k l/kcal)	150	6 /	356					_			
Fat				130	0 /									
- of which saturated fat Carbohydrates total - Sugars Fibre Sodium (Na) – mg/100 g Nutritional values derived from literature Allergen information Alergens: When purchased in bulk size original packaging, manufacturer allergen policy will apply.	(g/100 g)													
Cereals containing GLITEN and products thereof No		_												
Sugars Fibre Sodium (Na) - mg/100 g So						-								
Allergen information Alergens:When purchased in bulk size original packaging, manufacturer allergen policy will apply. When purchased in bulk size original packaging, manufacturer allergen policy will apply. When purchased in usuantities that need re-packaging, our allergen policies will apply. Component Manufacturer Anuts in bulk (Applies when bought in small quantities that need re-packaging) In Product Processed in Handled on Size Same Equipment Size In Product Processed in Same on Size (Equipment in Same on Size (Equipment in Same) Size Cereals containing GLUTEN and products thereof NO N		_	•											
Allergen information Allergens: When purchased in bulk size original packaging, manufacturer allergen policy will apply. When purchased in bulk size original packaging, manufacturer allergen policy will apply. When purchased in quantities that need re-packaging, our allergen policies will apply. Component Manufacturer Nuts in Bulk (Applies when bought in small quantities that need re-packaging, our allergen policies will apply. In Product Processed in Handled on Site (Applies when bought in small quantities that need re-packaging) In Product Processed in Handled on In Product Processed In Midel in Same (Equipment Site Site Site Site Site Site Site Sit			· ·			-								
Allergen information Allergens: When purchased in bulk size original packaging, manufacturer allergen policy will apply. Component Manufacturer Component Manufacturer Applies when bought in small quantities that need re-packaging, our allergen policies will apply. In Product Processed in Handled on In Product Processed in In Product Processed in Sixe Equipment Equ					٠.	-								
Allergen information Alergens: When purchased in bulk size original packaging, manufacturer allergen policy will apply. When purchased in quantities that need re-packaging, our allergen policies will apply. Component Manufacturer Nuts in Bulk (Applies when bought in small quantities that need re-packaging) In Product Processed in Handled on In Product In Product In Product In Product In Processed in Handled on In Product In Same In Same Equipment		_	Sodium (Na) – mg/100 g	•	<0.	.001								
Component Manufacturer Nuts in Bulk (Applies when bought in small quantities that need re-packaging, our allergen policies will apply).	Allamana information	*Nutritional values derived from literature									_			
Component Manufacturer	Allergen Information		Alergens: When purchased in bulk size original packaging, manufacturer allergen policy will apply.											
In Product Processed in Handled on In Product Processed In Same Site In Product Processed In Same In Same In Same In Product Processed In Same In Same In Same In Product Processed In Same In Sam														
In Product Processed in Handled on In Product Processed In Same Site In Product Processed In Same In Same In Same In Product Processed In Same In Same In Same In Product Processed In Same In Sam		• Rectang								lar Snip				
In Product Processed in Same Equipment Processed In Same			Component			Manufacture	r	(Applies when bought in small						
In Product Processed in Handled on Site Equipment Equipmen														
Same Site Equipment Eq								quantities t	hat need re-p	ackaging)				
Cereals containing GLUTEN and products thereof NO YES YES NO YES YES				In Produ	ıct	Processed in	Handled on	In Product	Processed	Handled				
Cereals containing GLUTEN and products thereof							Site		1	on Site				
EGGS or its derivatives														
FISH or its derivatives						 	 	 	•					
CRUSTACEANS / SHELLFISH						 	 	 						
MOLLUSCS						1	 	1	1					
PEANUTS or derivatives SOYA BEANS or derivatives NO NO NO NO NO YES YES MILK (LACTOSE) or its derivatives NO NO NO NO NO NO YES YES NUTS, tree nuts: CELERY, including celeriac and its derivatives NO NO NO NO NO NO YES YES MUSTARD, referring to all parts of the plant and derivatives NO NO NO NO NO NO YES YES MUSTARD, referring to all parts of the plant and derivatives NO NO NO NO NO YES YES SULPHITES >10ppm - Sulphite quantity to be given in ppm NO MO NO							 		1					
SOYA BEANS or derivatives MILK (LACTOSE) or its derivatives NO NO NO NO NO YES YES NUTS, tree nuts: NO NO NO NO NO YES YES MUSTARD, referring to all parts of the plant and derivatives NO NO NO NO NO YES YES MUSTARD, referring to all parts of the plant and derivatives NO NO NO NO NO YES YES MUSTARD, referring to all parts of the plant and derivatives NO NO NO NO NO YES YES SULPHITES >10ppm - Sulphite quantity to be given in ppm NO GMO & Irradiation Declaration We declare that all our products, purchased by and delivered by LenersanPoortman for food purposes, are free from GMO according to the regulations EC 1829/2003 and EC 1830/2003 of the European Parliament and the Council. We also declare that our products are not produced with the use of ionizing radiations and /or treated with ionizing radiations after production. Food Grade Declaration We hereby confirm that all food contact packaging conforms to the requirements detailed in Regulation (EC) 1935/2004 on materials and articles intended to come into contact with food. Furthermore all paper & plastic food contact packaging, i.e. paper bags, plastic containers/buckets and plastic inliners used by, comply with Regulation (EC) 10/2011 and Regulation (EC) 282/2008 relating to														
MILK (LACTOSE) or its derivatives														
NUTS, tree nuts: CELERY, including celeriac and its derivatives NO NO NO NO NO YES YES MUSTARD, referring to all parts of the plant and derivatives NO NO NO NO NO YES YES SESAME SEEDS or derivatives SULPHITES >10ppm - Sulphite quantity to be given in ppm NO						 	+	 						
CELERY, including celeriac and its derivatives NO NO NO NO NO YES YES MUSTARD, referring to all parts of the plant and derivatives NO NO NO NO NO YES YES MUSTARD, referring to all parts of the plant and derivatives NO NO NO NO NO YES YES SULPHITES > LUPIN seeds or derivatives NO														
MUSTARD, referring to all parts of the plant and derivatives NO NO NO NO YES YES SESAME SEEDS or derivatives SULPHITES >10ppm — Sulphite quantity to be given in ppm NO NO NO NO NO NO YES YES LUPIN seeds or derivatives NO N						 	+	 						
SESAME SEEDS or derivatives SULPHITES >10ppm – Sulphite quantity to be given in ppm NO			-			NO	NO	NO		YES	-			
SULPHITES >10ppm – Sulphite quantity to be given in ppm NO		there	eof											
GMO & Irradiation Declaration We declare that all our products, purchased by and delivered by LenersanPoortman for food purposes, are free from GMO according to the regulations EC 1829/2003 and EC 1830/2003 of the European Parliament and the Council. We also declare that our products are not produced with the use of ionizing radiations and /or treated with ionizing radiations after production. Food Grade Declaration We hereby confirm that all food contact packaging conforms to the requirements detailed in Regulation (EC) 1935/2004 on materials and articles intended to come into contact with food. Furthermore all paper & plastic food contact packaging, i.e. paper bags, plastic containers/buckets and plastic inliners used by, comply with Regulation (EC) 10/2011 and Regulation (EC) 282/2008 relating to		SESA	ME SEEDS or derivatives	NO		NO	NO	NO	YES	YES				
GMO & Irradiation Declaration We declare that all our products, purchased by and delivered by LenersanPoortman for food purposes, are free from GMO according to the regulations EC 1829/2003 and EC 1830/2003 of the European Parliament and the Council. We also declare that our products are not produced with the use of ionizing radiations and /or treated with ionizing radiations after production. Food Grade Declaration We hereby confirm that all food contact packaging conforms to the requirements detailed in Regulation (EC) 1935/2004 on materials and articles intended to come into contact with food. Furthermore all paper & plastic food contact packaging, i.e. paper bags, plastic containers/buckets and plastic inliners used by, comply with Regulation (EC) 10/2011 and Regulation (EC) 282/2008 relating to		_							1					
Declaration purposes, are free from GMO according to the regulations EC 1829/2003 and EC 1830/2003 of the European Parliament and the Council. We also declare that our products are not produced with the use of ionizing radiations and /or treated with ionizing radiations after production. Food Grade Declaration We hereby confirm that all food contact packaging conforms to the requirements detailed in Regulation (EC) 1935/2004 on materials and articles intended to come into contact with food. Furthermore all paper & plastic food contact packaging, i.e. paper bags, plastic containers/buckets and plastic inliners used by, comply with Regulation (EC) 10/2011 and Regulation (EC) 282/2008 relating to		LUPI	N seeds or derivatives	NO		NO	NO	NO	NO	NO				
Declaration purposes, are free from GMO according to the regulations EC 1829/2003 and EC 1830/2003 of the European Parliament and the Council. We also declare that our products are not produced with the use of ionizing radiations and /or treated with ionizing radiations after production. Food Grade Declaration We hereby confirm that all food contact packaging conforms to the requirements detailed in Regulation (EC) 1935/2004 on materials and articles intended to come into contact with food. Furthermore all paper & plastic food contact packaging, i.e. paper bags, plastic containers/buckets and plastic inliners used by, comply with Regulation (EC) 10/2011 and Regulation (EC) 282/2008 relating to	GMO & Irradiation	We	declare that all our products, purchased	d by and de	eliv	ered by Le	nersanPoo	rtman for	food		_			
of the European Parliament and the Council. We also declare that our products are not produced with the use of ionizing radiations and /or treated with ionizing radiations after production. Food Grade Declaration We hereby confirm that all food contact packaging conforms to the requirements detailed in Regulation (EC) 1935/2004 on materials and articles intended to come into contact with food. Furthermore all paper & plastic food contact packaging, i.e. paper bags, plastic containers/buckets and plastic inliners used by, comply with Regulation (EC) 10/2011 and Regulation (EC) 282/2008 relating to														
We also declare that our products are not produced with the use of ionizing radiations and /or treated with ionizing radiations after production. Food Grade Declaration We hereby confirm that all food contact packaging conforms to the requirements detailed in Regulation (EC) 1935/2004 on materials and articles intended to come into contact with food. Furthermore all paper & plastic food contact packaging, i.e. paper bags, plastic containers/buckets and plastic inliners used by, comply with Regulation (EC) 10/2011 and Regulation (EC) 282/2008 relating to														
ionizing radiations after production. We hereby confirm that all food contact packaging conforms to the requirements detailed in Regulation (EC) 1935/2004 on materials and articles intended to come into contact with food. Furthermore all paper & plastic food contact packaging, i.e. paper bags, plastic containers/buckets and plastic inliners used by, comply with Regulation (EC) 10/2011 and Regulation (EC) 282/2008 relating to														
ionizing radiations after production. We hereby confirm that all food contact packaging conforms to the requirements detailed in Regulation (EC) 1935/2004 on materials and articles intended to come into contact with food. Furthermore all paper & plastic food contact packaging, i.e. paper bags, plastic containers/buckets and plastic inliners used by, comply with Regulation (EC) 10/2011 and Regulation (EC) 282/2008 relating to		We	We also declare that our products are not produced with the use of ionizing radiations and /or treated with											
Food Grade Declaration We hereby confirm that all food contact packaging conforms to the requirements detailed in Regulation (EC) 1935/2004 on materials and articles intended to come into contact with food. Furthermore all paper & plastic food contact packaging, i.e. paper bags, plastic containers/buckets and plastic inliners used by, comply with Regulation (EC) 10/2011 and Regulation (EC) 282/2008 relating to			· · · · · · · · · · · · · · · · · · ·											
(EC) 1935/2004 on materials and articles intended to come into contact with food. Furthermore all paper & plastic food contact packaging, i.e. paper bags, plastic containers/buckets and plastic inliners used by, comply with Regulation (EC) 10/2011 and Regulation (EC) 282/2008 relating to		10111	Enig radiations and production.											
(EC) 1935/2004 on materials and articles intended to come into contact with food. Furthermore all paper & plastic food contact packaging, i.e. paper bags, plastic containers/buckets and plastic inliners used by, comply with Regulation (EC) 10/2011 and Regulation (EC) 282/2008 relating to	Food Grade Declaration	We	hereby confirm that all food contact page	kaging co	nfo	rms to the	requiremen	ts detaile	d in Regu	lation	_			
plastic inliners used by, comply with Regulation (EC) 10/2011 and Regulation (EC) 282/2008 relating to		(EC) 1935/2004 on materials and articles intended to come into contact with food.												
plastic inliners used by, comply with Regulation (EC) 10/2011 and Regulation (EC) 282/2008 relating to										s and				
plastic materials and articles intended to come into contact with foodstuffs.														
											_			

Page: 2 of 2