PRODUCTSPECIFICATION MILUA902



Specification details

Version number	2
Issue date	14-11-2022
Last update	18-7-2023

General information

Supplier	Nutsinbulk
Correspondence e-mail regarding the specification	quality@nutsinbulk.ie
Internal codes	S2135, S2027
Article number(s)	MILUA902
Product name	Millet, organic
Product description	Hulled
Size	N.A.
Country or countries of origin	Ukraine
GN-code (Intrastat)	1104291790

Certificates

Supplier certification	BRC Agents and Brokers (Control Union)
	Organic certificate (NL-BIO-01)
	Organic certificate (GB-ORG-02)
Organic	Yes ⊠ No □
Kosher	Yes □ No ⊠ Depends per supplier
Halal	Yes ☐ No ☒ Depends per supplier
Other:	Yes □ No 🏻

Organoleptic characteristics

Colour	Yellow
Odor	Typical for the product
Taste	Typical for the product
Structure	Firm

Shelf life, storage conditions and conditions of use

Shell life, storage conditions and conditions of asc						
Shelf life	12	12 Months Valid from production date in				
			original packaging			
Recommended storage conditions	Recon	Recommended temperature < 25 °C, RH < 70%				
Conditions of use / intended use	Must l	Must be processed before human consumption				

Foreign Body Control

Torcigit body control	
Foreign material (metal, glass, plastic) must be	
absent	
Other foreign material	< 0,1%
Applied controls	Metal detected
Remarks	Purity ≥ 99,9%

Recommended declaration of ingredients

1 11 + 4000/ 1 111 +	
Ingredients: 100% organic millet.	- 1
ingredients: 100% organic ininet.	

PRODUCTSPECIFICATION MILUA902

Ingredient information

Ingredient:	Additional information	Country of origin	%
Millet	Organic, hulled	Ukraine	100

Packaging

Weight 25 kg							
	25 kg						
Primary packaging Packaging	Type of material	Kind of plastic	Weight	Color			
Bags	Bags Paper N.A. 180-200 g Brown						

We hereby confirm that the product and their relative packaging comply with Regulation (EC) no 10/2011, (EC) no 1935/2004, (EC) no. 1895/2005, (EC) 282/2008, (EC) no 1907/2006, (EC) no. 2023/2006 and their relative amendments.

Nutritional information

Nutrition declaration	Per 100 g	Measurement units
Energy	1648	kJ
Energy	390	kcal
Fat	4,2	G
of which saturates	0,7	G
Carbohydrate incl. fibre	72,8	G
of which sugars	0,1	G
Fiber	8,5	G
Protein	11	G
Salt (based on Sodium)	<0,01	G

Allergen information

Component		Manufacture	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	NO	NO	NO	NO	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

Allergen Claims and remarks

PRODUCTSPECIFICATION MILUA902

Physical/Chemical/Microbiological information

Moisture content (%) ≤ 14	Moulds (cfu/g)	<u><</u> 10.000	Salmonella spp.(in 25 g)	Absent
	Yeasts (cfu/g)	<u><</u> 10.000	E. coli (cfu/g)	< 10

The product complies with the requirements set out in the European Regulation (EC) No. 2023/915 for certain contaminants and in Regulation (EC) no. 848/2018 [which will replace Regulation (EC) No. 834/2007 and Regulation 889/2008 from January 2022] and Regulation (EC) No 396/2005 for the maximum residue levels of pesticides.

GMO

Does not contain any ingredients, additives or flavours derived from or produced using GMOs or their derivatives, and all reasonable steps have been taken to avoid contamination from GMOs or their derivatives.

Labelling is not required according to EU regulation EC No. 1829/2003 and traceability is assured according to EU regulation EC No. 1830/2003.

Irradiation

This product is not irradiated nor are any of the ingredient or processing aids used in or for production irradiated.

Nanotechnology

This product is not obtained by usage of nanotechnology, nor are any of the ingredients and/or processing aids used for the production obtained by nanotechnology.

Legislation

This product is in compliance with the European and Dutch legislation. It is the responsibility of the customer to investigate whether or not the product complies with the regulations in the country where the product will be imported and sold.

Use in production

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 receiver of the goods or any other person, the quality of the goods shall be deemed to be accepted by buyer. All customer's quality control checks are to be completed on the entire load, prior to production and use.

Specification approval

- Production approximation	
	Date
	18-07-2023