

meelunie EST. 1867

Meelunie B.V. Viñoly Tower, 18th Floor Claude Debussylaan 40, 1082 MD Amsterdam P.O. Box 10102, 1001 EC Amsterdam, The Netherlands tel +31 20 53 06 530 info@meelunie.com meelunie.com

Fava Bean Starch

Product description Fava Bean Starch

Brand Windmill

Website www.meelunie.com

Appearance White free flowing powder

Odour and taste Neutral, typical for fava bean

Intended use Food applications

Botanical origin Faba bean (Vicia faba L.)

Shelf life Best before date of one year after the manufacturing date.

Storage conditions Store at room temperature, dry, and well-ventilated area in sound and well-closed packaging

Do not ship or store along with odorous or toxic products. Minimize storage time to ensure

stable moisture content.

Certifications FSSC22000, Halal and Kosher certifications pending

Physical and chemical properties

Item	Value	Method
Particle size	~ 98%	Through dry sieve
		(100 mesh, 150 μm)
Protein (N*6.25) in DB	< 0.5 %	Kjeldahl, ISO 3188
Total starch in DB	> 98 %	EG/152/2009-IIIL
Moisture	< 12 %	ISO 15914
Ash in DB	< 0.5 %	ISO 3593

Microbiological properties

ltem	Value	Method
Total plate count	< 10.000 CFU/g	ISO 4833-2013
Yeast	< 100 CFU /g	ISO 21527-2:2012
Moulds	< 100 CFU /g	ISO 21527-2:2012
E. coli	< 10 CFU /g	ISO 16649-2:2011
Salmonella	Absent in 25g	ISO 6579-1:2017







Fava Bean Starch

Allergen list, contaminants & pesticides information

Potential allergen in food	Present in product as ingredient		Present in product as additive		Potentially present in product due to cross-contamination	
	YES	NO	YES	NO	YES	NO
Cereals containing gluten and products thereof		Х		Х		X
Crustaceans and products thereof		Х		Х		X
Molluscs and products thereof		Х		Х		X
Eggs and products thereof		Х		Х		X
Fish and products thereof		Х		Х		X
Peanuts and products thereof		Х		Х		X
Soybeans and products thereof		Х		Х		X
Lupin and products thereof		Х		Х		X
Milk and dairy products (including lactose)		Х		Х		X
Nuts and nut products		Х		Х		X
Celery and products thereof		Х		Х		X
Mustard and products thereof		Х		Х		X
Sesame seeds and products thereof		Х		Х		X
Sulfur dioxide and sulfites		X		X		X

Commission Regulation (EU) 2023/915 of 25 April 2023 and amendments thereof Meelunie BV performs annual testing to show compliance with applicable maximum levels with reference to Regulation (EC) no. 396/2005 and amendments thereof This product is not treated with ionizing radiation (Directive 1999/2/EC and 1999/3/EC) and is not produced
Regulation (EC) no. 396/2005 and amendments thereof
This product is not treated with ionizing radiation (Directive 1999/2/EC and 1999/3/EC) and is not produced
using ionized raw materials
This product is not genetically modified as defined in the following regulations:
- Regulation (EC) No 1829/2003 of the European Parliament and of the council of 22 September 2003 on
genetically modified food and feed;
- Regulation (EC) no 1830/2003 of the European Parliament and of the council of 22 September 2003
concerning the traceability and labelling of genetically modified organisms and the traceability of food
and feed products produced from modified organisms and amending Directive 2001/18/EC
In the manufacturing process of this product no gene-modifying techniques, nor are the raw materials,
ingredients or processing aids made with help of genetic modification are used, as far as our knowledge goes.
Packaging complies with the EU Regulations (as amended) 1935/2004/EC, 2023/2006 (GMP) and 10/2011
(plastics) in 25kg paper bags or big bags
√ Vegan √ Vegetarian