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# PRODUCT

# EDIBLE ACID CASEIN 110 Mesh

- Food Grade Quality -

## Generic name

Acid casein edible

# Product description and application

Edible acid casein 110 Mesh is an acid casein according to annex II of Regulation (EEC) No. 2921/90 (edible quality). Milk protein is obtained from skimmed milk by acid precipitation, washing, mechanical separation and drying process.

It is applicable

- production of milk protein and caseinate solutions for application in the food industry
- as functional ingredient and for protein enrichment in food
- ingredient for technical use e.g.: glue
  - paint base
    - finish for high class paper.

### Ingredients

in accordance with the relevant legal requirements of the EU and Germany in the currently valid version

Acid casein

# Suggestion for ingredient declaration for intended use

Acid casein or milk protein

### Nutritional Information per 100 g

in accordance with the relevant legal requirements of the EU and Germany in the currently valid version

Energy	1543 kJ /363 kcal
Protein	89 g
Carbohydrates	< 0.1 g
- of which sugar	< 0.1 g
Fat	0.8 g
<ul> <li>of which saturated fatty acids</li> </ul>	0.5 g
Fiber	0 g
Sodium	< 0.1 g
Salt equivalents (Na x 2.5)	< 0.1 g

Date of issue: 13.12.2013

	Check		Approval	
Date of issue	04.12.2013	04.12.2013	05.12.2013	13.12.2013
Electronic signature	Stefan Dreiheller, Regulatory Affairs	Michael Nobis, Customs affairs	Klothilde Wimmer, QC	Gabriele Mueller, QA/QM
Date of issue	04.12.2013	04.12.2013		
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Sensorial Properties Parameter		
Appearance Structure	yellowish powder	
Chemical-physical Properti	es	
Parameter	Method	Limit
Moisture Protein Fat Ash Free acid pH	6 hours 102 °C $\pm$ 2 °C Kjeldahl F = 6.38 HCl-digestion + extract. 825 $\pm$ 25 °C (+Mg-acetat) Aqueous extract Aqueous dispersion	NMT 10 % NLT 95 % d.m. NMT 1.5 % NMT 2.2 % NMT 0.2 % 4.4 - 5.0
<b>Microbiological Properties</b> Parameter	Method	Limit
Total aerobic mesophilic colony count E.coli Enterobacteriaceae Moulds/Yeasts Thermophiles Salmonella spp. Listeria monocytogenes Coagulase positive Staphylococci	§64 LFGB L01.00-5 / ISO 4833 §64 LFGB L01.00-54 ISO 21528 §64 LFGB L01.00-37 Plate-Count-Agar §64 LFGB L00.00-20 / ISO 6579 ISO 11290 §64 LFGB L02.07-2	NMT 5,000 / g Negative / g < 10 / g NMT 10 / g / NMT 10 / g NMT 5,000 / g Negative / 375 g* *per production line per day Negative / 25 g Negative / g

Note: The mentioned analytical parameters are noted in the Certificate of Analysis.

## Allergens

Х

based on ingredients used in production process which are declared in the list of ingredients according to the relevant legal requirements of the EU and Germany in the currently valid version

Yes

- Х Cereals containing gluten\*
- X X Crustaceans\*
- Eggs\*

No

- Х Fish\*
- X X Peanuts\*
- Soybeans\*
- Milk\* (including lactose) Nuts\*
- Х
- Celery\* Х
- Mustard\*
- X X X X Sesame seeds\*
- Sulphur dioxide and sulphites
- Lupin\*
- Х . Molluscs\*

\*and products thereof

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Net Weight and Packaging	
Standard packaging	multiple paperbag with PE-inliner, 25kg net
other packaging units on request	
Shelf life and Storage	
Shelf life	36 months after production date when stored in original closed package
Storage	in original closed package under dry conditions at room temperature

Note: Processing capability and functionality may be affected by improper storage.

# **Batch Coding**

On the bottom of the bags is printed: L aaaammyy xxxSzzzz with:

L	lot number with
aaaa	Meggle Article number
mmyy	expiry date with $mm = month$ and $yy = year$
XXX	production day (001-999)
Szzz	number of the bag (subsequently per production day: 0001-9999)

# Suitability for specific diets

The product is suitable for following specific diets:

- Ovo-lacto-vegetarians according to definition of European Vegetarian Union Coeliacs Halal
- Kosher

Identification mark of producer	DE BY 111 EG
Country of origin	Germany
Customs tariff number	35011090

Customs tariff number	· 3501109
according to EU legislation	

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### **Regulatory Information**

The product conforms to the relevant legal requirements of the EU and Germany in the currently valid version.

### GMO

According to the relevant legal requirements of the EU and Germany in the currently valid version the product does not have to be labeled regarding GMO.

The product is not a genetically modified organism (GMO). It does not contain GMO and does not consist of GMO. It is not produced from GMO and does not contain ingredients produced from GMO.

### **Residues and contaminants**

The product fulfils the demands of the relevant legal requirements of the EU and Germany in the currently valid version regarding residues and contaminants.

### Irradiation treatment

The product and its ingredients have not been treated with ionising radiation.

### Hygiene / HACCP

The production of the product conforms to the relevant legal hygiene requirements of the EU and Germany in the currently valid version. An HACCP system is installed.

#### Traceability

Traceability according to the relevant legal requirements of the EU and Germany in the currently valid version is assured.

### Packaging

The used packaging material conforms to the relevant legal requirements of the EU and Germany in the currently valid version for food contact materials. Declarations of compliance of the packaging manufacturer are available. We confirm that the packaging material is adequately used.

### Certification

DIN EN ISO 9001 DIN EN ISO 14001 Halal-Certification Kosher- Certification

#### Note

This information is confidential. Compliance with food legislation or requirements other than of the EU and Germany is within the responsibility of the customer. The information contained herein is reliable to the best of our knowledge and belief.