

**Specifications for
potato protein (feed grade)****Product description for potato protein (feed grade)****PRODUCT NAME:** 4.8.10 Potato protein (feed grade)**COUNTRY OF ORIGIN:** Poland**DESCRIPTION OF FINAL PRODUCT:** potato protein is a product of thermal and acidic coagulation of potato juice obtained from potatoes.**ORGANOLEPTIC REQUIREMENTS:****SMELL:** typical, without off-smells**COLOUR:** grey (yellow-greenish shade)**APPEARANCE, TEXTURE:** fine loose powder**PHYSICAL AND CHEMICAL REQUIREMENTS:****HUMIDITY:** not more than 11% (m/m)**GRANULATION:** 100% pass through a sieve with a square mesh size of 2 mm**ASH CONTENT:** not more than 4.5% (dry mass)**CRUDE PROTEIN CONTENT:** not less than 80% (dry mass)**CONTAMINATION WITH FOREIGN BODIES HARMFUL TO ANIMALS:** unacceptable**LIMIT STATEMENT OF ADVERSE** (using the conversion to a maximum content in mg / kg (ppm) corresponding to a feed with a moisture content of 12%):

- Arsenic 2
- Cadmium 1
- Fluor 150
- Lead 10
- Mercury 0.1
- Aflatoxin B₁ 0.02

MICROBIOLOGICAL REQUIREMENTS:**PRESENCE OF *SALMONELLA* BACTERIA:** absent in 25g**OTHER REQUIREMENTS:****LIST OF INGREDIENTS:**

- potato protein

PACKAGING:

- multi-layer paper bags with a valve, 25 kg,
 - Big Bag,
- or other, as contractually agreed.

STORAGE CONDITIONS: dry, clean and ventilated room, without off-smells.**MINIMUM STORAGE PERIOD:** potato protein stored in original packaging, in conditions compliant with the specifications, retains its properties for a minimum period of 24 months.**MINIMUM STORAGE PERIOD DATE:** date designated as "best before end..." with indication of month and year. If the production date is indicated on the label, the minimum storage period date must be also specified as: "... (period expressed in days or months) from the production date".



Integrated Quality Management System Document

Document No: D25/P4

Specifications for potato protein (feed grade)

Revision: 10

Date issued: 2008-09-24

Revision date: 2023-09-20

Page: 2/2

PRODUCTION BATCH NUMBER:

- identified as the production batch reference number and production date.

TRANSPORT REQUIREMENTS: to be transported by clean and dry means of transport, with packaging protection against damage and soaking. The product is not classified as hazardous and is not covered by ADR regulations.

GMO STATEMENT: the product is not genetically modified and was manufactured using GMO-free raw materials.

CONSUMER APPLICATION: animal feed additive.

LABEL FORM/MARKING: label developed in compliance with the effective regulations, compliant with the Annex, or contractual arrangements.

	Name and surname:	Position:	Date :	Signature:
Drafted by:	Adam Grabowski	QMS Representative	2023-09-20	
Checked by:	Ryszard Oleaczek	Member of the Board	2023-09-20	
Approved by:	Paweł Pawlak	President of the Board	2023-09-20	