



 **LIVESTOCK**

DEDICATED POULTRY

EM'PUR

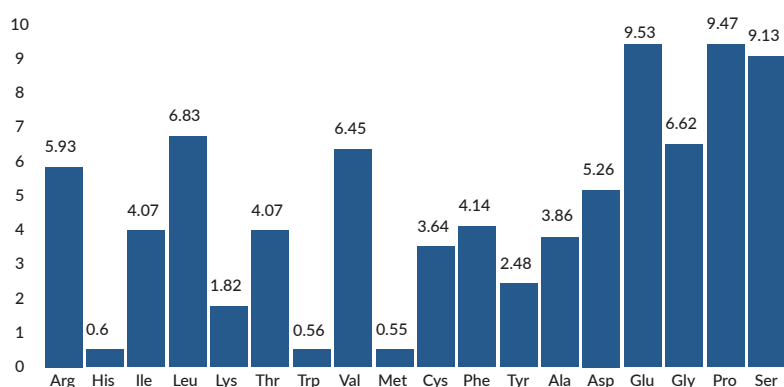
Premium Protein Meal for Livestock Feeds

EM'PUR

TYPICAL NUTRIENT COMPOSITION

Protein	> 80%
Protein digestibility	> 80%
Fat	8-10%
Ash	1-2%
Moisture	6-8%

AMINO ACID PROFILE (% OF TOTAL PRODUCT)



PRODUCT CHARACTERISTICS

- 100% poultry origin
- Good (pepsin) digestibility (>80%)
- Fresh intense flavour
- Very stable composition
- Free from contaminants (dioxins, heavy metals)

FRESHNESS

Peroxide Value	< 5 mEq O ₂ /kg
Free Fatty Acids	<15% as oleic acid

ADDED ANTIOXIDANT

BHA/BHT/PG/Rosemaric extract on demand

APPLICATION

EM'PUR is an animal protein source with excellent nutritional properties that is designed as a cost effective, easy to use and sustainable protein source in livestock feeds.

Thanks to the favourable amino acid pattern and extremely low ash content it will serve as a more versatile substitute for other protein sources. To be thoroughly mixed with other feed ingredients.

PROCESS

EM'PUR is a premium hydrolysed protein meal produced from purified chicken feathers at a state of the art facility in Dendermonde, Belgium. The raw material for this product is sourced from selected 'unique poultry' sites and the Empro production facilities and warehouse are certified as dedicated uniquely poultry.

EM'PUR is made using a patented production process to guarantee a stable composition, long shelf life and high protein availability.

PACKAGING, STORAGE & SHELF LIFE

EM'PUR appearance is a light brown, fine powder. It is delivered in bulk, big bags up to 1500kg.

The product is best kept in a cool, dark and dry place and has a shelf life of minimal 1 year from date of manufacture.



Produced in Belgium by Empro Europe NV, according to European legislation, approval number 114513/1-709 registration number 2.207.157.202



EMPRO EUROPE NV
Vosmeer 22
B-9200 Dendermonde
Belgium
Tel. +32 52 374741
www.empro-europe.com