EP200ng

DATA SHEET Version: 12.01.2024 **SPECIES** Pigs, Poultry EUROPEAN PROTEIN

4.0 g/kg

6.7

0.2

g/kg

g/kg

4.3 g/kg

21.2 g/kg 0.3 g/kg

EP200ng is a non-GMO complementary feed produced from soybean meal fermented with lactic acid bacteria. EP200ng contains fermentation metabolites, including lactic acid, and gut flora stabilising lactic acid bacteria. The fermentation process makes the product highly digestible. EP200ng is suitable to promote healthy growth for young and vulnerable animals.

EP200ng should not exceed inclusion beyond 20% of the complete feed.

NUTRIENTS

Dry Matter	895	g/kg
Crude Protein	503	g/kg
Crude Fat	20	g/kg
Crude Fibre	43	g/kg
Crude Ash	66	g/kg
Sugars	34	g/kg

ENERGY

ME Pigs	13.8	MJ/kg
ME Broilers	10.0	MJ/kg
ME Layers	10.4	MJ/kg

AMINO ACIDS	GROSS	SID PIGS	SID POULTRY	
Lys	30.9	26.6	26.9	g/kg
Met	6.4	5.9	6.0	g/kg
M+C	12.7	11.2	11.8	g/kg
Thre	20.1	17.9	18.9	g/kg
Тгур	7.0	6.3	6.7	g/kg
lle	22.5	20.5	21.2	g/kg
Arg	34.8	33.1	33.8	g/kg
His	12.9	11.6	12.3	g/kg
Leu	39.1	35.6	37.1	g/kg
Val	23.7	2.,3	21.8	g/kg
Phen	26.2	24.1	24.9	g/kg
Tyr	17.3	15.7	16.3	g/kg

LACTIC ACID AND BACTERIA

Lactic acid	71	g/kg
Lactic acid bacteria*	>106	cfu/g

*Gut flora stabiliser Enterococcus faecium (NCIMB 10415)

APPERANCE: Yellowish light brown meal product with a pleasant flavour of fermentation.

PACKAGE SIZE: Bulk or in big bags.

STORAGE & SHELF LIFE OF NUTRIENTS: 12 months from production date when stored at 20°C or below. Shelf life will be shorter if stored at a higher temperature.

ANTINUTRITIONAL SUBSTANCES

MINERALS Calcium

Phosphorus

Sodium

Potassium

Chloride

Dig. Phosphorus

	TIA	< 0.5	mg/g
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EP200ng is a fermented complementary feed composed out of natural non-GMO raw materials. The figures are based on analyses representing an average. Some variance in chemical composition may occur. The product contains lactic acid, which should be included in the total ration's content of organic acids.