



PeptiVet CHP

Enzymatically hydrolysed poultry meat

1. Description

PeptiVet CHP Enzymatically hydrolysed poultry meat derived from poultry material Cat. 3 in accordance with Regulation 1069/2009, Article 10 (a) obtained by enzymatic hydrolysis and heat treatment in accordance with Regulation 142/2011 Annex XIII, Chapter II. PeptiVet CHP is a premium poultry meat source subjected to an enzymatic hydrolysis process to obtain an excellent source of poultry-derived peptide and amino acid mixtures for use in hypoallergenic diets and wherever perfectly digestible, assimilable and palatable protein is needed. Through enzymatic hydrolysis, the protein is broken down into peptides and amino acids. PeptiVet CHP is derived 100% from poultry of the Gallus gallus domesticus species (chicken, broiler).

2. Ingredients

Enzymatically hydrolysed poultry meat and poultry by-products (poultry intestines with offal). Phosphoric acid (E338), citric acid (E330), potassium sorbate (E202), BHA (E320), PG (E310). All meat raw materials used in the production are classified as category 3 raw materials according to EU Regulation (EC) No 1069/2009.

3. Application

Up to 20%, depending on the diet recipe and expected results and the dosage method used, i.e., premixer, extruder, drum coating or vacuum coating. For recipe calculations, assume that 100 kg of product consists of 92 kg of pure poultry meat (poultry gut mix with offal) 8 kg is stabilizer mix (phosphoric acid and other ingredients listed above). Can be dosed into the pellet during extrusion (into a pre-mixer or extruder) or during coating (more effective vacuum coating). Natural separation may occur during storage - in this case, please stir. The optimum dosing temperature is approx. 35 degC. Below 10 °C the product viscosity may increase.

4. Parameters

Colour	Brownish
Appearance	Emulsion, separation possible during storage
pH	3 % +- 0,5 %
Dry matter	26 % +-1,2 %
Crude protein	8 % +- 1,5 %
Crude fat	12 % +- 1,5 %
Number of fungi	< 1000 v 1 ml
Salmonella	absent in 25 ml
Enterobacteriaceae	< 300 CFU/g

5. Warning notice

Not intended for use in livestock feed. Designed for pets, aquaculture and fur animals.

6. Storage and handling

For best results, the product should not be stored continuously in sub-zero temperatures or near heat sources. The product should be stored at ambient temperature, in a dark and dry place. The optimum temperature is up to 20°C. Do not allow the product to be stored in direct sunlight. Best used within 6 months of production date. If stored at higher temperatures, natural separation may occur - gentle mixing is recommended to maintain homogeneity.

7. Packaging

IBC containers 1000 kg

8. Disclaimer

All information and recommendations for the use of the products described herein are based on our best knowledge and data deemed reliable. However, it is the customer's responsibility to test and determine the suitability of these products to ensure that they will perform under actual production processes and conditions. All specifications are based on typical results of reference samples analysed according to internationally approved independent methods. Due to the nature of the raw materials, some natural variations in chemical values may occur.

9. Supplier

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