

Processed Animal Protein Meal

Typical Uses:

Widely used in **pet food**, **aquafeed**, and **land animal feed** (outside the EU).

Overview:

High-quality **PAP**, a valuable source of **minerals**, **proteins**, **and fats**, made to the highest standards of **hygiene** and **traceability**. This product is free from any specified risk material and is **species-specific** to avoid intra-species recycling. It's an excellent alternative to **soya**, **rapeseed**, and **lupin**.

Processing:

For UK suppliers, all production is done in **DEFRA-approved Category 3 plants**, while our European partners follow EFSA standards and are members of EFPRA, ensuring the highest levels of safety, quality, and protein digestibility across all facilities.

Customization:

Shelf life is **8-12 weeks**, extendable with **antioxidants**. Packaging options include **28-tonne bulk loads** or **1-2 tonne tote bags**.

Content	Range	Typical Analysis
Moisture	1-5%	3%
Crude Protein	50-55%	50%
Oils	8-15%	12%
Ash	22-30%	28%
Protein digestibility	80-90%	85%
Peroxide Value	<10 mEq02/kg	<5.0 mEq02/kg
Nutritional Profile		
Nutrient	Typical Analysis	
Salt (as NaCl)	1%	
Sodium	0.5%	
Magnesium	0.2%	
Potassium	0.8%	
Lysine	4.0%	
Methionine	1.5%	
Cystine	0.6%	
Threonine	3.0%	
Phenylalanine	3.0%	
Tryptophan	0.7%	
Arginine	4.0%	
Histidine	2.0%	
Leucine	4.5%	
Iso-leucine	2.5%	





EEPR A

