

Lamb Processed Animal Protein (PAP)

Product Specification

DESCRIPTION:

Easily digested, light brown, lamb (ovine) origin.

TYPICAL USES:

Pet food ingredient, animal feed.

DERIVATION:

Lamb slaughtered for human consumption - Category 3



PROCESSING DETAILS:

All processing takes place at the Advanced Proteins facility in Staffordshire. We operate a dedicated APHA approved Category 3 processing plant using state of the art manufacturing techniques to ensure the optimum protein digestibility.

MODIFICATION OPTIONS:

Either natural or synthetic antioxidants are dosed to meet customer requirements.

SHELF LIFE: 20 – 24 weeks.

PACKAGING AND DISTRIBUTION:

Specified by the customer

- Bulk container
- Road trailer (~25 tonnes capacity) UK Only
- 1 tonne tote bags.

CONTENT	RANGE	TYPICAL ANALYSIS
Moisture Content	2 - 7%	3%
Crude Proteins	48 - 54%	50%
Oils	9 - 15%	11%
Ash (Mineral)	20 - 30%	26%
Pepsin Digestibility	85 - 95%	90%
Peroxide Value	<10 meq/kg fat	<10 meq/kg fat