

PROCESSED ANIMAL PROTEIN 48%, CATEGORY 3

CODE 106

The processed animal protein is a source of protein that is obtained from slaughter by-products from healthy slaughtered animals. The composition contains about 50% pork and 50% beef, it may contain traces of poultry and or goat-like animals. The product is especially suitable as a raw material for the production of pet food. Must not be fed to farm animals used for human consumption.



MANUFACTURING PROCESS	The delivered raw materials are visually checked during the incoming goods inspection. Before comminution, the goods are checked again visually on the so-called vibratory conveyor. The goods are then heated, pressed, dewatered and degreased. The protein is then hygienized, dried and ground. Two lines are available for processing: Wet pressing system according to method 5 and a grease bath drying system according to method 4.	
AUXILIARIES AND ADDITIVES	Generally no auxiliaries and additives are used. If requested by the customer, depending on the intended use, antioxidants can be added.	
PRODUCT PARAMETERS (The values can fluctuate within the tolerances because it is a natural product.)	Crude Protein	48%
	Crude Fat	8%
	Water	8%
	Crude Ash	38%
SHELF LIFE AND STORAGE	PAP can oxidize if stored for a longer period or due to improper storage. The product should be stored in a dark place and with as little air supply as possible (full storage containers if pos sible). Prevent access of farm animals and rodents.	
SHELF LIFE	At least 6 months if properly stored.	
SAFETY INSTRUCTIONS:	PAP is non-toxic, biodegradable and does not require any special safety measures for storage or transportation.	
NOTES ON CRITICAL INGREDIENTS	Since PAP is classified as Category 3 material, it must not be used for human nutrition. Transportation containers must be labeled as follows: Cat3 "not for human consumption".	