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## PROCESSED ANIMAL PROTEIN 55% (PAP), CATEGORY 3

CODE 116

The processed animal protein is a source of animal protein, which consists of Byproducts processed by slaughterhouses. This product is especially as raw material for the manufacture of pet food suitable. (=single feed)  
"GMP + FSA secured"



### INFORMATION OF THE MANUFACTURING PROCESS:

The fresh by-products are visually inspected and crushed. After then, the heating, drainage, pressing and cleaning of animal fat is following. The manufacturing process is in accordance with Methode 7, Chapter 3 G, Annex IV, EC 142/2011. The critical control points shredding, temperature and dwell time are continuously collected and recorded.

### INDICATIONS FOR USE OF AUXILIARY AND AGGREGATES:

There are no auxiliaries and aggregates used

CONSTITUENTS:		REFERENCE VALUE - extract of the last complete analysis:	
Salmonellae spp. in 25 g.	negative in 25 grams	Crude Protein	56,0 %
Clostridium perfringens KbE/g	< 1	Crude fat (HCl)	10,4 %
Enterobacteriaceae KbE/g	< 10	Ashes	25,6 %
-	-	Moisture	3,3 %

### INFORMATION OF THE DURABILITY AND STORAGE

The expiry date of processed animal protein can be extended if stored correctly. Oxidation should be prevented - low temperature, no aeration, preferably dark storage

### SHELF LIFE

At least 6 months when properly stored

### SAFETY INSTRUCTIONS

Processed animal protein is non-toxic, biodegradable product - no safety precautions.

### NOTES ON CRITICAL INGREDIENTS

Category 3 material is not allowed for human consumption. The transport container must be labeled accordingly: CAT3 "not for human consumption".  
Packaging bulk - in sea containers.