

Stand 22.08.2013

**5.4.3.4 Formblatt / BL 4 /
Specification
Processed animal protein
53%**



Product: processed animal protein 53%

Manufacturer:	Berndt GmbH Hauptstraße 2-4 D-85445 Oberding
Animal feed:	processed animal protein (PAP)
Product Description:	The processed animal protein is a source of animal protein, which consists of Byproducts produced by slaughterhouses. This product is especially as raw material for the manufacture of pet food suitable. (= Single feed) The product should not be used as feed for farm animals!
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:	<ul style="list-style-type: none"> - Crude Protein ≥ 53% - Salmonellae spp. in 25g negative in 25 grams - Clostridium perfringens KbE/g < 1 - Enterobacteriaceae KbE/g <10
Reference value (Last output)	<p><u>Extract of the last complete analysis:</u></p> <ul style="list-style-type: none"> - Crude Protein 54,1 % - Crude fat (HCl) 12,0 % - ashes 30,2 % - Moisture 3,7 %
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 3 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: KAT3 "not for human consumption"