

Anti-Oxidant

Poultry Blood Meal

Doc Ref: P-S-41 Issue Date: 23/03/2020 Issue Number: 02 Issued By: Quality Manager Approved By: General Manager Page 1 of 1



Poultry Blood Meal is a dark reddish brown, homogeneous meal of avian origin. The materials are derived from Category 3 blood from poultry that have been slaughtered for human consumption and can be used in the production of Pet feed or as defined in the Animal By Product regulations.

Poultry blood meal is processed using Method 7. The blood is coagulated using heat, the separated solids are then dried and milled before going in to tote bags.

The process is monitored by DEFRA who both regulate the process and undertake the prescribed testing and plant inspections.

The plant is permitted and regulated by the SVS and DEFRA, ensuring the materials are produced in compliance of 'category 3 material', EU regulations 1069/2009 and 1234/2003 Animal by Products and a Pollution Prevention Control permit.

	Particle size is less than 2mm, checked using a reference sieve			
Physical	Contamination is removed through screening. Meal is free from pesticides, lumps,			
	insects and other foreign objects.			
Shelf Life & Storage	Stored in bulk or tote bags in a cool dry area, shelf life is dependent on storage			
	conditions and antioxidant treatment.			
Packaging & Transport	The product can be supplied in accordance of the customer requirements from 28 tonne			
	bulk loads or 1-2 tonne tote bags.			
	They can be supplied ex-works or we can provide transport solutions.			
	All products will be dispatched with a certificate of analysis detailing the parameters of			
	the product supplied, an appropriate commercial document and any health certificates			
	issued by the SVS necessary for the shipment of the load.			

Added as per customer requirement

Characteristics	Typical Values	Range	Method
Moisture	7.5%	Max 10%	NIR + Wet Chemistry
Proteins	88%	Max 92%	NIR + Wet Chemistry
Ash	1.5%	Max 3%	NIR + Wet Chemistry
Salmonella	Not detected	Not detected	Microbiological essay (in 25g)
Enterobacteriaceae	<10 cfu / g	2 out of 5 samples to be <10 to 300 cfu/g	Microbiological essay (in 1g)

Signed & dated on behalf of Omega Proteins Ltd

Title: Quality & Supplier Liaison Manager

The information represents our best knowledge but no liability may be derived therefrom. We request you to test the effectiveness and compatibility of our products at your own responsibility and also to ascertain that no patents or other industrial property rights held by third parties are infringed. We would like to inform you that this product information will not be updated automatically.