



# **LAMB MEAL**

The lamb meal is obtained by degreasing, grounding and drying the ovines' meats and bones. The freshness and the quality of the raw materials used is guaranteed by the daily collection at slaughterhouses approved and strictly controlled and certified production chain.

### **NUTRITIONAL CHARACTERISTICS**

The lamb meal is a product especially suitable in the Pet Food industries, thanks to the balanced ratio of protein and minerals.

#### **AVERAGE ORIGINAL COMPOSITION**

Lamh

It could contain little traces of other species.

#### **NUTRIZIONAL VALUES**

Humidity	4%	Ash	28%
Protein	54%	Digestibility	95%
Fat	12%	Peroxide level	5 mEq02/Kg

#### **AMINO ACIDS\***

Alanine	3.9%	Lysine	2.7%
Arginine	3.2%	Methionine	0.6%
Aspartic acid	4.1%	Phenylalanine	1.7%
Cysteine	0.4%	Proline	3.7%
Glutamic acid	6.2%	Serine	1.9%
Glycine	7.0%	Threonine	1.6%
Histidine	0.9%	Tyrosine	0.7%
Isoleucine	1.5%	Valine	1.9%
Leucine	2.9%		

<sup>\*</sup>Values are approximate, based on last analysis results.

# **STABILIZATION**

Antioxidant PET-OX (Kemin)	500 ppm	
Antioxidant Naturox (Kemin)	1000 ppm	

# MICROBIOLOGICAL CHARACTERISTICS

Salmonella SPP	Absent / 25g
Enterobacteria	< 10 UFC





# **LAMB MEAL**

### **MANUFACTURING AND PACKAGING**

In 25kg Bags, Big Bags or Bulk.

#### **STORAGE**

The product should be stored in a cool and dry place.

# **LEGISLATION**

This product exclusively contain animal protein not for human consumption, obtained in according with REG EU 1069/2009 - Cat. 3

### **EXPIRY DATE**

In appropriate conditions shelf life is 12 months.

The analytical data are indicative and may vary negligibly, depending on the production lot.

The analytical data of the product ordered is given in the contract at the consumer's request.