

Specifications of 999 LT Fish Meal

999 LT is a wholemeal made of absolutely fresh fish. This ensures a specifically low level of biogenic amines. 999 LT is produced under very mild conditions.

This includes gentle evaporation and low temperature vacuum drying.

The protein digestibility of 999 LT is determined by biological tests with mink.

999 LT is especially suited for all aquaculture species and early-weaned piglets.

999 LT can also be used for young animals of other species.

Guarantees:

Crude protein	: Min. 70%
Crude fat	: Max. 13,5% (acid hydrolysis) = 11,5% soxhlet
Moisture	: Max. 10%, min. 6%
True Protein Digestibility	: Min. 90% determined with mink
Chlorides (salt)	: Max. 3% as NaCl
Ash	: Max. 14%
TVN	: Max. 0.18% NH3-N
Water soluble protein	: Min. 18%, max. 32%
Cadaverine	: Max. 1000 ppm
Histamine	: Max. 150 ppm
Antioxidant	: 150 ppm ethoxyquin is added both before and after drying
Quality of raw material	: TVN max. 50 mg N/100g at entrance to cooker
Salmonellae	: Not proved

Packings:

50 kg bags (gross for net), minimum 10 tonnes per delivery.

Big-bags (gross for net), minimum 10 tonnes per delivery.

Meal, bulk

Remarks:

Our internal and external microbiological control, secures that the meal is in accordance with the EU-directive for fish meal. (Salmonellae not proved; Entero < 300/g).

