

# Fish meal (Powder)

Specification code FMP/1/OP

Date 12/06/2024

## **Technical Data**

Product:

Description:

Characteristics:

Packing:

Material:

Shelf life:

Storage:

# **Microbiological Characteristics**

Salmonella	Absence
Enterobacteriae	<10 ufc/g

#### Physico-chemical characteristics

Protein (%)	58%-65%
Moisture - Max(%)	≤10%
FAT -max- (%)	≤12%
ASH- max(%)	≤25%

## Characteristics of contaminants and undesirable substances

24 months

Fish meal (Powder)

and poultry industries.

Brown or yellow

1 200 kg (Big-Bags) or 50 kg (Small Bags)

using the product.

Big Bags with plastic liner Small Bags with plastic liner

 $0-30~^\circ$ C, Reseal hermetically after

Fish Meal 100% Pure Fish Meal is

a thick powder obtained from cooking, drying, grinding raw fish. It is a rich protein source, and is used as an ingredient in feedstuffs in the aquaculture, livestock

Dioxines et PCB de type dioxine	≤ 2,0 ng WHO-PCDD/F-PCB-TEQ/kg
PCB de type non dioxine	≤ 30 μg/kg (ppb)
Arsenic	≤ 2 mg/kg
Cadmium	≤ 2 mg/kg
Mercure	≤ 0.5 mg/kg

Formulated

Magdalena Arciszewska marciszewska@foodcom.pl

Approved by

Mateusz Augustyniak maugustyniak@foodcom.pl