





SICORGAN HF MBM CP 43-45

High Fat Meatbonemeal 43-45% CP.

1. PRODUCTNAME

High Fat Meatbonemeal 43-45% - VW 1

2. TRADING NAME

SICORGAN HF MBM CP 43-45

3. CHARACTERISTICS

3.1. Physical

Colour dark brown

Contamination no strange objects, no plastic and/or metal

Grain density 98% < 4 mm Odour neutral

3.2. Average Chemical Analysis

Peroxide value max. 10 meq/kg
Crude protein (CP) min. 43-45 %
Fat max. 13 %
Moisture max. 5 %
Ash +/- 40 %
Organic bound nitrogen 7.2 %

3.3. Bacteriological

free from enterobacteriaceae free from salmonella

3.4. Guarantees

The meatbonemeal is derived from category 3 material in accordance with regulation 1774/2002/EC. The meatbonemeal is produced in accordance with treatment method 1 of the regulation 1774/2002/EC. Treatment parameters:

Maximums size of the parts 50 mm Temperature > 133° C.

Time 20 min, uninterrupted

Pressure (absolute) 3 bar

After the heating process all precautions have been made to avoid infection of the load in any way before loading.

4. USE

ONLY IN PETFOOD OR AS FERTILISER

Prohibited for use in nourishment of which the meat or products are destined for the production of food for human beings (EU regulations)

5. DURING LOADING

Samples are taken of each load: 3 samples per load Samples are sealed, encoded and saved during 6 months

- 1 sample accompanies the load
- 1 sample goes to the lab for protein-fat-ash-moisture specifications
- 1 sample stays at factory as verification sample

Send note description of the product + code number

Weight at departure

Identification receiver

Identification transport company – licence number truck

Sample code = reference number for autocontrol and tracing.

