



**PRODUCT INFO  
& DATASHEET**

# **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.