

Carbovet® « T »

thermal-structured vegetable charcoal (semi-micronized)

PRESENTATION Black Powder

REGULATION According to the current regulation, Carbovet® is considered a raw material. For animal feed use only.

CHEMICAL ANALYSIS Moisture (g%g) ≤ 11 %

Carbon on dry matter (NF B55-101) (g%g DM) \geq 82 % Ash (NF EN1860-2) \leq 5 % Crude fiber (Regulation EC 152/2009) \leq 70 %

PHYSICAL PROPERTIES Apparent Density 0.25 to 0.40g/cm³

Granulometry (sieves) ≥90% below 1'600 μm

Average specific area (BET) 150-300 m²/g

PACKAGING → 3 wall lined paper bags + PE layer

Code Z60-1015: 20 kg net weight Code Z60-1016: 15 kg net weight

→ Big Bag

Code Z60-1010: 500 kg net weight Code Z60-1012: 700 kg net weight

CONDITIONS OF USE To be added during the mixing process in order to be homogeneous in the feed, or on top.

INCLUSION LEVEL Poultry 0.10 to 0.20 % in feed

 Pig
 0.10 to 0.50 % in feed

 Rabbit
 0.30 to 0.50 % in feed

 Calf
 8 to 20 g/head/day

 Dairy Cow
 40 to 60 g/head/day

 Horse
 30 to 50 g/head/day

 Fish and shrimp
 0.10 to 0.50 % in feed

USE PERIOD continuously

STORAGE 2 years after packaging date in dry and cool conditions (15-30°C)

SAFETY For safety information please refer to the product safety datasheet





28.02.2018 - MZ

