

Carbovet "T"

thermal-structured vegetable charcoal (semi-micronized)

Code	Z60-1010, Z60-1012, Z60-1015, Z60-1016	
Description	Black powder.	
Physical properties	<p>Apparent density of Carbovet "T" : 0.25 - 0.40 kg/L (or g/ml).</p> <p>Granulometry Carbovet "T" (sieves) : $\geq 90\%$ below 1'600 μm.</p> <p>Average specific area (BET) : 150-300 m²/g.</p>	
Standard analysis	Moisture	$\leq 11\%$
	Carbon on dry matter (NF B55-101)	$\geq 82\%$
	Ash (NF EN1860-2)	$\leq 5\%$
	Crude fiber (Regulation EC 152/2009)	$\leq 70\%$
Legislation	According to the current regulation, Carbovet is considered a raw material. For animal feed use only.	
Stability	Maximum 24 months when stored in original packaging and kept in a cool dry place.	
Uses and benefits	To be used continuously.	
Application method	Add during the mixing process in order to be homogeneous in the feed, or on top.	
Packaging	<p>→ 3 wall lined paper bags + PE layer</p> <ul style="list-style-type: none"> • Code Z60-1015: 20 kg net weight • Code Z60-1016: 15 kg net weight <p>→ Big Bag</p> <ul style="list-style-type: none"> • Code Z60-1010: 500 kg net weight • Code Z60-1012: 700 kg net weight 	
Application rates	<ul style="list-style-type: none"> • 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 	
Safety	For safety information please refer to the product safety datasheet.	

Aug 18, 2021 - CR

PANCOSMA FRANCE S.A.S.

Zone Industrielle d'Arlod - Bellegarde sur Valserine - 01200 Valserhône - FRANCE
Tel: +33 450 48 52 11 / Fax: +33 450 48 60 40

Agreement number: α FR 01 033 003 - R.C.S. Bourg-en-Bresse B 763.200.821