DRENCH

DrenchCarbo



Complementary Feed for Adult Cattle

High-quality components for a combined effect in favor of a regulated bowel transit

Protective substances

Vegetal charcoal

Fine grain size (2-100 µm) Large porosity (1 to 5 µm)

Activated charcoal 27,8 g/kg

Fine grain size (40 µm)

Fine porosity(<2nm): lodine value 1150 mg/g

Montmorillonite (Bentonine) 50 g/kg Fine grain size (5 to 20 µm)

Layered structure: specific surface of 850 m²/g negative surface charge

- A great capacity of adsorption
- ▶ A combined effect of the properties of the charcoals and the Montmorillonite
- Regulation of the bowel transit through the absorption of water

Mineral supply

Sodium 6g/kg

Chloride

Potassium 13,2 q/kq

Chloride

► Compensation of mineral deficits induced by transit troubles.



Drench Carbo:

the benefits of drenching combined with the protective potential of charcoals and Montmorillonite

Drenching rehydration efficiency

Mineral intakes

Adsorption and protective potential of charcoals and Montmorillonite

• Instructions for use:

For an individual care use a 2 kg's can, followed by 2 bottles of 500 g.

Dilute the 2 kg's can content in around 20 litres of water. Administer orally with the SAVETIS drenching equipment. After use, rinse well the equipment.

Administer orally 24h later the first bottle of 500g and the second one at + 48h.

Shake the products before use. A long-term use of the products after 48h is not recommended.

Formulation

Composition: Vegetable charcoal: 14%; Potassium chloride: 2,5%; Sodium chloride: 1,5%; Propylene glycol: 1%

Additives: anti-caking agent: 1m558i Montmorillonite (Bentonite): 50 000 mg/Kg or 5%

Analytical constituents: Crude cellulose 0,5%; crude fat: 0%; crude ash: 9,5%; Sodium: 0,59%; Potassium: 1,3%; water: 77%; Insoluble ash in HCI: 3,4%



