



tierlieb Intestinal Regulator for Horses

Dietary nutritional supplement
to compensate for chronic digestive disorders of the large intestine

Useful information:

Chronic digestive disorders such as diarrhoea or watery stools generally result from damaged intestinal flora. Tierlieb Intestinal Regulator promotes healthy intestinal flora through natural fibres and yeasts, and stimulates the functions of the gastrointestinal tract. Yeast also counteracts a vitamin B deficiency, which may occur in case of disrupted intestinal flora. Clinoptilolite is a natural mineral with the capacity to bind toxic substances. Due to the good absorption capabilities of the clinoptilolite and the fibres, by-products of digestion are bonded and gently discharged. The mineral substances stabilise the water and electrolyte balance.

- Promotes microbial digestion in the large intestine through digested prebiotic fibrous matter
- In case of chronic digestive problems such as diarrhoea and watery stool
- For the regulation and reinstatement of normal digestion
- For discharging harmful substances

Analytical contents: Crude Protein 13.9 %, Crude Fat 4.2 %, Crude Ash 10.4 %, Crude Fibre 21.2 %, Calcium 2.1 %, Phosphorus 0.4 %, Sodium 0.5 %, Potassium 1.2 %, Starch 6,2 %.

Composition: Linseed Cake, Sugar Beet Pulp, Lignocellulose (fibre), Wheat Bran, Yeast (inactivated), Calcium Carbonate, Molasses, Sodium Chloride, Ground Aniseed Fruits, Ground Milk Thistle Seeds.

Technological additives/kg: Binding agent Clinoptilolite (1g568) 40 g, Potassium Citrate 8 g.

Feed recommendation:

Depending on the size of the horse, 150-200 g tierlieb Intestinal Regulator per day, undiluted or mixed with the usual main feed. The daily dose can be divided into 2 rations. Initially, administer for up to 6 months. This does not replace a sufficient daily supply of roughage. Ask a vet for advice before use or before extending the period of use.

Ensure dry storage after opening!

α DE BW 117005

Made in Germany

Contents 9 kg

Art. No. 1002

Eti0524