

Der Spezialist für Naturheilmittel und Kosmetik. Seit **1903** im Dienste der Gesundheit.



## tierlieb Hoof Treatment for Horses

Dietary supplement feed to aid the regeneration of hooves, feet and skin

Stable, reliable hooves are the basis for the horse's long-term well-being and vitality. The special combination of valuable nutrients in Tierlieb hoof treatment pellets stimulates the formation of a solid, healthy horny substance and promotes the regeneration of damaged hooves and skin areas.

The quality and stability of the hooves are positively influenced by biotin and the amino acid methionine. As supportive components, Tierlieb hoof treatment pellets contain high doses of vitamins E and C as well as the trace elements zinc, selenium and copper in organic form. These nutrients are important for a well-functioning immune system and help maintain healthy skin and elastic connective tissue.

The special herbal combination naturally supports the metabolism in areas with high blood circulation, such as the dermis and the crown area. This allows optimal care of the hoof with micronutrients, which is considered a prerequisite for healthy hoof growth.

2 kg is sufficient for approx. 1 month for a horse with a body weight of 600 kg.

- Promotes a healthy look of the hooves and a beautiful coat
- Eliminates micronutrient deficiencies
- Very good flavour and high acceptance
- Organic bound nutrients with optimal bio-availability

**Analytical constituents:** crude protein 26.4%, crude fat 7.6%, crude ash 8.3%, crude fibre 11.1%, sodium 0.1%, methionine 4.2%.

**Composition:** Grasses and herbs (dried), brewer's yeast, black cumin cake, ginkgo leaves, willow bark, vegetable oils (sunflower, linseed and camelina oil), ground rosemary, ground ginger.

**Nutritional additives/kg:** DL-methionine 40,000 mg, Zinc (protein hydrolysate zinc chelate, 3b612) 4,600 mg, Vitamin C 4,500 mg, Vitamin E 3,000 mg, •-carotene 400 mg, Copper (copper(II)-amino acid chelate, hydrate, 3b406) 300 mg, Biotin 250 mg, Selenium (in organic form from S. cerevisiae CNCM I-3060, 3b8.10) 9.2 mg.

Technological additive: Silicic acid 10,000 mg.

**Feed recommendation:** For regeneration of acute hoof or skin problems, large horses (600 kg) receive approx. 70 g per day. A large handful of pellets equals approx. 70 g. Feed for up to 8 weeks. In acute cases, the daily dose can be increased to 100 g in the first week.

As a long-term development treatment for the promotion of the horn growth, approx. 50-70 g per horse (600 kg) should be fed each day.

To maintain hoof and skin, mix approx. 70 g with the main food 1-3 times a week. Small horses are given approx. 50 g per ration.

Because of the increased content of vitamins and trace elements compared to complete diets, the recommended amount of feed should not be increased. Care should be taken to ensure a balanced composition of the daily ration. Before using or extending the feeding period, please seek the advice of a veterinarian.

Due to the high quantity of herbs, the anti-doping and medication control recommends a grace period of 48 hours.

Keep dry and out of direct sunlight. Store below 25°C.  $\alpha$  DE BW 117005

## Contents 2 kg

Art. No. 1013 Eti0323