



tierlieb

Zinc tablets for horses

Dietary nutritional supplement with minerals for horses
In case of a zinc deficiency and to support the regeneration of hooves, feet and skin

Useful information:

Zinc belongs to the vital trace elements and takes over innumerable functions in the horse's body. Among other things, it is a component of hundreds of enzyme systems that can only function optimally with a sufficient supply of readily available zinc. Zinc also supports the immune defense and is indispensable for healthy skin metabolism and wound healing. The supply of zinc via the basic feed is not always ensured, and there is also an increased need for sports and work performance, stress, pregnancy and lactation. tierlieb zinc tablets counteract deficiencies and also promote the regeneration of already damaged skin, coat and hooves.

- Supports coat change, healthy skin and firm hooves
- Supports the immune defense and wound healing
- Optimum bioavailability through organic zinc chelate
- Easy and accurate to dose.

Analytical contents:

Crude protein 12.5 %, crude fat 1.0 %, crude ash 56.6 %, crude fibre 2.3 %, calcium 17.9 %, sodium 0.3 %, phosphorus 0.2 %, methionine < 0.1 %.

Composition: Calcium carbonate, carrots, corn starch, beetroots.

Nutritional additive/kg: 52,300 mg zinc as protein hydrolysate-zinc chelate, hydrate (3b612).

Technological additive: Microcrystalline cellulose.

Feed recommendation per day:

Leisure horses (600 kg LG)	10 tablets
Sport horses	12-15 tablets
Smaller breeds, ponies and donkeys	6-8 tablets

(1 tablet contains 45 mg zinc).

Administer over a period of up to 8 weeks. Due to the high zinc content, the recommended daily dose must not exceed 0.23 % of the daily amount of food. In the case of growing foals and pregnant mares, zinc oversupply should be avoided. Care should be taken to ensure a balanced composition of the daily ration. ADMR-compliant.

Keep dry and out of direct sunlight. Store below 25°C.

α DE BW 117005
Made in Germany

Contents 500 tablets = 373 g net

Art. No. 972

Eti0121