



E-VET+ Zinc Complex

Kompleksās piedevas

If your horse suffers from a zinc deficiency, the signs can manifest themselves in skin problems such as malleanders and sweet itch, poor hooves, coat problems, allergies or a weak immune system. With an increased zinc requirement, however, interactions between different nutrients must be taken into account in the feed intake. Our Eggersmann E-VET+ Zinc Complex is therefore based on a combination of the trace elements zinc, copper and selenium. Highly available zinc, as an important nutrient for the immune system, is necessary for the skin and tendon structures in the body. Copper is essential for connective tissue formation, selenium protects cell membranes and is crucial for a strong immune system. DL-methionine, biotin, lecithin and diatomaceous earth round off the formula of our E-VET+ Zinc Complex. They support the active metabolism and are essential for an intact skin and resilient hooves. In this way, you can make a lasting contribution to supporting and maintaining healthy skin, coat and hoof growth in your horse.

The benefits at a glance:

- compensation for feed-related zinc deficiency
- two-zinc components for ideal absorption and utilisation
- supplementary for the immune system during the change of coat
- high taste acceptance due to added herbal mixture

Barošanas rekomendācija:

To increase the zinc supply, mix 5 g E-VET+ Zinc Complex per 100 kg body weight into the feed daily. In special situations of need, the dosage may be increased, but due to the higher content of trace elements compared to complete feeds, a maximum of 10 g E-VET+ Zinc Complex per 100 kg body weight should be fed per day.

pony 300 kg = 15-30 g per day
horse 500 kg = 25-50 g per day
horse 600 kg = 30-60 g per day

1 measuring spoon = approx. 20 g

E-VET+ Zinc Complex is fed over a period of approx. 8 weeks.

For adjustment to the daily total ration, please contact our feed advice service or your veterinarian.

Sastāvs: Kviešu klijas, pupiņu lapas, nātru lapas, lazdu lapas, salvijas, kumelītes, koriandrs, majorāns, Alus brāga kaltēta, Alus raugs, Cukurbiešu melase

sastāvvielas: 12,10 % Jēlproteins, 3,00 % Jēltauki, 10,50 % Rupjšķiedras, 23,50 % Rupjie pelni, 3,10 % Kalcijs, 0,55 % Fosfors, 0,06 % Nātrijs, 0,20 % Magnijs

papildvielas uz kg: 500.000,00 mcg Biotīns (3a880) ^{NA}, 470,00 mg Holinhlorids Cinks (3a890) ^{NA}, 6.300,00 mg Zinc sulphate (3b605) ^{NA}, 5.000,00 mg tai skaitā kā





cinka helāts (3b607) ^{NA}, 10.000,00 mg Dzelzs (3b103) (Dzelzs sulfāts, monohidrāts (II)) ^{NA}, 920,00 mg Varš (3b405) (Vara (II) sulfāts, pentohidrāts) ^{NA}, 12,00 mg Selēns (3b801) (Nātrija selenīts) ^{NA}, 25.000,00 mg DL-methionine, techn. pure (3c301) ^{NA}, 50.000,00 mg Kramglūda (E 551c) ^{TA}, 25.000,00 mg Lecithin (1c322i) ^{TA}, 4.029,00 mg Propionsāure aus Calciumpropionat (1a282) ^{TA}

NA = Nutritional additives

ZA = Zootechnical additives

TA = Technological additives

SA = Sensory additives

