



E-VET mucOvital prebiotic

Therapy Feed

Special feed

E-VET mucOvital prebiotic is a special grain-free feed that has been specifically developed for horses with sensitive stomachs. At the same time, it is a fully nourishing concentrated feed that contains a unique combination of plant-based substances, which can help to heal an inflamed gastric mucosa.

E-VET mucOvital can help to neutralise excess stomach acid, and can ensure an optimum acid-base balance as a result of increased saliva production. The prebiotics it contains can gently restore the horse's intestinal flora. Consistent with the evolutionary development of the horse, this feed is made exclusively from natural ingredients that reflect the horse's natural diet. It is high in easily digestible crude fibre and plant oils, and contains a very low amount of sugar and starch.

The benefits at a glance:

- can ease the metabolism
- can bind excess gastric acid, thereby protecting the gastric mucosa
- reduced sugar and starch
- high structure content to encourage chewing
- for supporting general stomach problems

Aanbevolen voeder:

Feeding recommendation:

300 g per 100 kg body weight per day

At lower dosage, the addition of a mineral feed is recommended.

Samenstelling: 38,2 % Luzernegrasmeel, 11,8 % Rijstzemelen, 11,5 % Fruit (appel) pulp gedroogd, 10,0 % Luzerne gedroogd (hooi), 5,5 % Lignocellulose, 5,0 % Zonnebloempitten, 4,1 % Lijnzaadextractiemeel, 2,6 % Mariadistelolie, 2,6 % Johannesbrood verkruimeld, 2,0 % Aardpeer, 1,5 % Suikerbietenmelasse, 1,0 % Rode biet (gedroogd), 1,0 % Calciumcarbonaat, 1,0 % Appel (gedroogd), 0,9 % Wortel gedroogd, 0,5 % Natriumchloride, 0,1 % Bockshornkleesamen, 0,1 % Paardenbloem, 0,1 % Artisjok, 0,1 % Meidoornbladeren, 0,1 % Ginkgobladeren, 0,1 % Green meal mixed, 0,1 % Mariadistelkruid

verteerbaar Eiwit (vRp): 89,3 g/kg

preceacal digestible protein (pcvRp): 80,4 g/kg

verteerbare Energie (MJ DE): 9,6 MJ DE/kg

Metabolizable energy (MJ ME): 8,2 MJ ME/kg

Analytische componenten en gehalten: 12,30 % Ruw eiwit, 7,40 % Ruw vet, 22,20 % Ruwe vezels, 9,00 % Ruwe as, 1,60 % Calcium, 0,50 % Fosfor, 0,20 % Natrium, 0,20 % Magnesium, 2,60 % Zetmeel, 5,80 % Suiker





Additieven per kg: 8.600 I.E. Vitamine A (3a672a) ^{NA}, 820 I.E. Vitamine D3 (3a671) ^{NA}, 205,00 mg Vitamine E (3a700i) ^{NA}, 40,00 mg Vitamine C (3a312) ^{NA}, 8,00 mg Vitamine B1 (3a821) ^{NA}, 8,00 mg Vitamine B2 (3a825i) ^{NA}, 8,00 mg Vitamine B6 als pyridoxinehydrochloride (3a831) ^{NA}, 20,00 mcg Vitamine B12 (3a835), 20,00 mg Niacine (3a314) ^{NA}, 16,00 mg Calcium-D-pantothenaat (3a841) ^{NA}, 260,00 mcg Biotine (3a880) ^{NA}, 3,00 mg Foliumzuur (3a316) ^{NA}, 100,00 mg Cholinechloride (3a890) ^{NA}, 85,00 mg Ijzer (3b103) (ijzer(II)sulfaat, monohydraat) ^{NA}, 72,00 mg Mangaan (3b502) (mangaan(II)oxide) ^{NA}, 120,00 mg Zinkoxide (3b603) ^{NA}, 20,00 mg Koper (3b405) (koper(II)sulfaat, pentahydraat) ^{NA}, 0,35 mg Selenium (3b801) (natriumseleniet) ^{NA}, 0,85 mg Calciumjodaat, watervrij (3b202) ^{NA}, 335 mg Propionic acid (1k280), 324 mg Propionsäure aus Natriumpropionat (1k281) ^{TA}, 819 mg Propionsäure aus Calciumpropionat (1a282) ^{TA}

NA = Voedingsfysiologische additieven

ZA = Zootechnische additieven

TA = Technological additives

SA = Sensorische additieven

