



Vitalize Gastro Plus E

Complementary Feed

Not only stomach ulcers, but also general digestive problems have a negative impact on the well-being of horses and their athletic performance. Nutrients can then no longer be optimally absorbed, resulting in abdominal pain, loss of stamina and discomfort.

With its pectins from apple pomace and beet pulp, our Vitalize Gastro Plus E is very high in fibre. The horse's stomach is protected by the highly broken down nutrients. The addition of AO-Ferm, a prebiotic, can support and strengthen the microbial colonisation of the large intestine, which can optimise nutrient absorption. With the high levels of essential amino acids, vitamins - especially vitamin E with over 400 mg - and trace elements, even intensively stressed horses are optimally supplied with all the nutrients they need. The high content of small intestine-digestible protein in this feed supports the muscles and can help even heavy-fed horses regain more body mass. We have deliberately not added alfalfa to this feed, as horses with sensitive stomachs in particular can benefit from an alfalfa-free diet. The necessary proteins come from high-quality linseed meal, sunflower meal and rice bran. As stress and stomach problems often go hand in hand, Vitalize Gastro Plus E also contains magnesium to support the muscles and nervous system. Vitalize Gastro Plus E is suitable for all horses that need to be fed a diet that is gentle on the stomach, but are also used for sport.

The benefits at a glance:

- With the fermentation product from the fungus Aspergillus oryzae (AO-Ferm)
- Improved performance thanks to amino acids and vitamin E
- Without alfalfa, therefore particularly gentle on the stomach
- Optimum digestion thanks to ingredients rich in crude fibre
- With milk thistle oil, with an optimal ratio of omega-3 and omega-6 fatty acids

Recommended feeding:

Light to medium work: approx. 200 g - 400 g per 100 kg bw per day

If the dosage is lower, the addition of a mineral feed is recommended. For horses with dental problems, horses that eat hastily or old horses, pelleted feed should be soaked if necessary.

Composition: 23,0 % Meadow hay, 22,0 % Sunflower extraction meal, 17,0 % Fruit (apple) pomace dried, 9,0 % Linseed meal, 6,0 % Dried beet pulp (molassed), 5,0 % Schwarzkümmelkuchen, 3,6 % Rice husk bran, 3,2 % Magnesium oxide, 3,2 % Sugar beet molasses, 2,5 % Milk thistle oil, 2,4 % Calcium carbonate, 2,0 % Sodium chloride, 0,5 % Wheat bran, 0,1 % Product from Aspergillus oryzae, high in protein







Telefon: +49 (0) 5751 / 1793-0

E-Mail: info@eggersmann.info





Digestible protein (dCP): 123,9 g/kg Digestible energy (MJ DE): 9,40 MJ DE/kg Metabolizable energy (MJ ME): 6,20 MJ ME/kg

Analytical constituents and levels: 15,90 % Crude protein, 5,50 % Raw fat, 17,10 % Crude fibre, 13,60 % Crude ash, 1,30 % Calcium, 0,45 % Phosphorus, 0,85 % Sodium, 1,85 % Magnesium, 1,00 % Starch, 7,00 % Sugar

Additives per kg: 12.000 I.E. Vitamin A (3a672a) NA , 1.200 I.E. Vitamin D3 (3a671) NA , 440,00 mg Vitamin E (3a700i) NA , 48,00 mg Vitamin C (3a312) NA , 2,40 mg Vitamin B1 (3a821) NA , 3,20 mg Vitamin B2 (3a825i) NA , 1,60 mg Vitamin B6 as pyridoxine hydrochloride (3a831) NA , 24,00 mcg Vitamin B12 (3a835), 24,00 mg Niacin (3a314) NA , 16,00 mg Calcium D pantothenate (3a841) NA , 2,40 mg Folic acid (3a316) NA , 480,00 mcg Biotin (3a880) NA , 80,00 mg Choline chloride (3a890) NA , 40,00 mg Iron (3b103) (iron (II) sulphate, monohydrate) NA , 128,00 mg Manganese (3b502) (manganese (II) oxide) NA , 200,00 mg Zinc oxide (3b603) NA , 32,00 mg Copper (3b405) (copper (II) sulphate, pentahydrite) NA , 1,60 mg Calcium iodate, anhydrous (3b202) NA , 0,70 mg Selenium (3b801) (sodium selenite) NA

NA = Nutritional additives ZA = Zootechnical additives TA = Technological additives SA = Sensory additives





Telefon: +49 (0) 5751 / 1793-0

E-Mail: info@eggersmann.info