



Vitalize Sports Plus

Sport a vysoká zátěž

Ergänzungsfuttermittel für Pferde

Vitalize Sport Plus is a high-energy special muesli that is specially adapted to the increased energy and nutritional requirements of sport horses in training and at competitions. The increased level of essential amino acids lysine and methionine provides optimum support for powerful muscles, facilitates muscle development and muscle regeneration. The addition of hydrothermally treated grain and milk thistle oil provides the organism with easily digestible, quickly accessible energy. An adapted mix of vitamins, trace elements and minerals ensures ideal metabolism support and a high level of vitality in times of extensive strain.

The addition of AO-Ferm™, a fermentation product of the *Aspergillus oryzae* fungus, has a prebiotic effect and can increase the digestibility of crude fibre and starch. The nutrients ingested in the feed can be better absorbed and used by the body. As a prebiotic, AO-Ferm™ is the food for living microorganisms in the horse's digestive tract. The growth and the multiplication of the good microbes in the intestine can be stimulated and an optimally utilised digestion of the nutrients can thus be guaranteed. Vitalize Sport Plus is our muesli for your competition horse.

The benefits at a glance:

- for high-performance horses
- rapid energy and nutrient supply
- with the prebiotic AO-Ferm™ for optimised nutrient absorption & more effective digestibility
- with the essential amino acids lysine & methionine to support strong muscles
- highly digestible thanks to AO-Ferm™ & expanded, hydrothermally treated grains
- rich in omega-3 fatty acids

Doporučené dávkování:

moderate to intensive work: approx. 250 g - 500 g per 100 kg body weight per day

With smaller quantities, we recommend adding a mineral supplement.

Složení: 32,9 % ječmen (vločkovaný), 27,0 % kukuřice (vločkovaná), 8,9 % pšeničné otruby, 4,2 % sojový extrahovaný šrot spařený, 4,1 % řepná melasa, 4,0 % olej z ostropestřce mariánského, 4,0 % kukuřice (expandovaná), 3,0 % ovesné otruby, 2,7 % cukrovské řízky, 2,0 % lněný extrahovaný šrot, 2,0 % slunečnicový extrahovaný šrot, 1,7 % uhličitán vápenatý, 1,5 % vojtěšková moučka, 0,6 % dikalcium fosfát, 0,4 % kukuřice, 0,3 % chlorid sodný, 0,2 % ječmen, 0,1 % oxid hořečnatý, 0,1 % Product from *Aspergillus oryzae*, high in protein

Stravitelné bílkoviny (vRp): 93,7 g/kg
prececal digestible protein (pcvRp): 75,9 g/kg
Stravitelná energie (MJ DE): 12,8 MJ DE/kg
Metabolizable energy (MJ ME): 11,8 MJ ME/kg





Analytische složky: 11,80 % Hrubý protein, 6,50 % Hrubé oleje a tuky, 5,70 % Hrubá vláknina, 6,00 % Hrubý popel, 1,00 % Vápník, 0,50 % Fosfor, 0,15 % Sodík, 0,20 % Hořčík, 38,50 % Škrob, 4,40 % Cukr

Doplňkové látky na kg: 12.000 I.E. vitamin A (3a672a)^{NA}, 1.200,00 I.E. vitamin D3 (3a671)^{NA}, 350,00 mg vitamin E (3a700)^{NA}, 48,00 mg vitamin C (3a312)^{NA}, 2,00 mg vitamin B1 (3a821)^{NA}, 3,00 mg vitamin B2 (3a825i)^{NA}, 2,00 mg vitamin B6 jako pyridoxin hydrochlorid (3a831)^{NA}, 24,00 mg kyselina nikotinová (3a314)^{NA}, 16,00 mg kyselina D-pantothenová (3a841)^{NA}, 480,00 mcg biotin (3a880)^{NA}, 2,40 mg kyselina listová (3a316)^{NA}, 80,00 mg cholin chlorid (3a890)^{NA}, 25,00 mg železo jako síran železnatý monohydrát (3b103)^{NA}, 40,00 mg mangan jako oxid manganatý (3b502)^{NA}, 65,00 mg zinek jako oxid zinečnatý (3b603)^{NA}, 10,00 mg měď jako síran měďnatý pentahydrát (3b405)^{NA}, 0,20 mg selen jako seleničitan sodný (3b801)^{NA}, 0,50 mg jód jako jodičnan vápenatý, bezvodý (3b202)^{NA}, 250,00 mg křemelina (E 551c)^{TA}, 335,00 mg Propionic acid (1k280), 324,00 mg Propionsäure aus Natriumpropionat (1k281)^{TA}, 531,00 mg Propionsäure aus Calciumpropionat (1a282)^{TA}

NA = Nutritional additives

ZA = Zoological additives

TA = Technological additives

SA = Sensorischer Zusatzstoffe

