



EMH High Energy

Sports and Performance Feed

Feed supplement for horses and ponies

EMH ® High Energy Muesli is an energy-rich special mix designed for the highest performance demands in training and competition. With higher levels of the amino acids lysine and methionine. These high-quality essential amino acids provide the ideal basis for muscle growth, a supple and strong muscular system, and ensure rapid recovery of muscles after exercise. EMH ® High Energy Muesli provides your horse with a highly digestible source of energy. It contains cold pressed milk thistle oil and hydrothermally treated barley and maize flakes, as well as (popped) grains, expanded in a special process. Due to the high level of expansion and the addition of EMH®, the contained starch is quickly absorbed in the small intestine and provides a quickly available source of energy. It is rich in Omega-3 fatty acids to strengthen the immune system. The addition of vitamins, trace elements and minerals has been specifically tailored to the needs of very hard working horses. Feeding other additional products becomes unnecessary. The addition of the EMH ® increases overall positive effect on the body and promotes vitality in your horse while maintaining a balanced temperament.

The benefits at a glance:

- for high-performance horses
- rapid energy and nutrient supply
- with essential amino acids for the support of a strong muscular system
- highly digestible with expanded and hydrothermally treated grains
- rich in omega-3 fatty acids

Recommended feeding:

Feeding recommendation:

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.

Composition: 35,9 % Barley (flaked), 29,4 % Corn flakes, 4,4 % Oat peel bran, 4,2 % Soybean extraction meal steam heated, 3,9 % Sugar beet molasses, 3,0 % Corn (expanded), 3,0 % Peas (flaked), 3,0 % Milk thistle oil, 2,1 % Lucerne meal, 2,0 % Linseed meal, 2,0 % Sunflower extraction meal, 1,6 % Dried beet pulp (molassed), 1,3 % Calcium carbonate, 1,3 % Wheat bran, 0,6 % Fermented plant extract (EMH), 0,6 % Dicalcium phosphate, 0,5 % Corn, 0,4 % Sodium chloride, 0,2 % Barley, 0,1 % Magnesium oxide

Digestible protein (dCP): 86,5 g/kg
prececal digestible protein (pcvRp): 77,1 g/kg
Digestible energy (MJ DE): 12,7 MJ DE/kg
Metabolizable energy (MJ ME): 11,7 MJ ME/kg





Analytical constituents and levels: 12,00 % Crude protein, 5,50 % Raw fat, 5,40 % Crude fibre, 5,50 % Crude ash, 0,80 % Calcium, 0,40 % Phosphorus, 0,20 % Sodium, 0,20 % Magnesium, 0,50 % Lysine, 0,20 % Methionine, 41,50 % Starch, 4,50 % Sugar

Additives per kg: 21.000 I.E. Vitamin A (3a672a) ^{NA}, 2.100 I.E. Vitamin D3 (3a671) ^{NA}, 610,00 mg Vitamin E (3a700i) ^{NA}, 85,00 mg Vitamin C (3a312) ^{NA}, 4,00 mg Vitamin B1 (3a821) ^{NA}, 6,00 mg Vitamin B2 (3a825i) ^{NA}, 3,00 mg Vitamin B6 as pyridoxine hydrochloride (3a831) ^{NA}, 42,00 mg Niacin (3a314) ^{NA}, 30,00 mg Calcium D pantothenate (3a841) ^{NA}, 840,00 mcg Biotin (3a880) ^{NA}, 4,20 mg Folic acid (3a316) ^{NA}, 140,00 mg Choline chloride (3a890) ^{NA}, 12,00 mg Iron (3b103) (iron (II) sulphate, monohydrate) ^{NA}, 40,00 mg Manganese (3b502) (manganese (II) oxide) ^{NA}, 62,00 mg Zinc oxide (3b603) ^{NA}, 10,00 mg Copper (3b405) (copper (II) sulphate, pentahydrate) ^{NA}, 0,20 mg Selenium (3b801) (sodium selenite) ^{NA}, 0,50 mg Calcium iodate, anhydrous (3b202) ^{NA}, 250,00 mg Diatomaceous (E 551c) ^{TA}, 335,00 mg Propionic acid (1k280), 324,00 mg Propionsäure aus Natriumpropionat (1k281) ^{TA}, 403,00 mg Propionsäure aus Calciumpropionat (1a282) ^{TA}, 42,00 mcg Vitamin B12 (3a835)

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

