



WES ALL IN ONE

Complementary feed for horses

Mineralised muesli for sport and leisure horses



PRODUCT INFORMATION

- Mineralised, grain-free and sugar-reduced muesli
- For muscle building and health
- High content of the essential amino acids lysine, methionine and threonine
- Our mineral and muscle building product **WES Bodyguard** is already mixed in
- In order to avoid over-mineralisation, the further requirement for concentrate should be covered with a suitable non-mineralised concentrate – for example from our **WES Crunch** range
- Starch/sugar content < 10 %
- Very good acceptance
- Without added sugar, alfalfa & grains

FEEDING RECOMMENDATION

As a supplement to the basic feed supply with roughage and/or pasture grass.

Approx. 200 g per 100 kg body weight and day.

The total amount should be offered spread over several rations.

1 liter corresponds to approx. 400 g.

FEEDING ADVICE

This complementary feed may only be fed to horses up to 6.7 % of the daily ration (incl. hay) due to the higher content of vitamins and trace elements compared to complete feeds..

Please follow the feeding recommendation.

For horses with highly elevated liver and/or kidney values, feed only after consultation with your veterinarian.

Hipp Tip!

For older horses, hasty eaters or horses with teeth, chewing or gullet problems, we recommend enriching muesli with water or switching from muesli to pelleted feed, soaking it with sufficient water and feeding it as a mash. Please be sure to keep your horse hydrated.

COMPOSITION

Grass chaff warm air dried, soy flakes hydrothermally processed*, fruit fibres (apple/grape), maize germs, magnesium fumarate, linseed oil, sodium chloride, carrots, pea flake meal, linseeds, linseed cake, sea buckthorn macerate

*Soy from regional contract farming (GMO-free)

Ingredients:

Crude protein	20 %
Crude fat	9.4 %
Crude fibre	13.5 %
Crude ash	10 %
Digestible crude protein	156 g/kg
Digestible energy	11 MJ/kg
Metabolisable energy	9,2 MJ/kg
Starch	3 %
Sugar	4.5 %
Stärke und Zucker	7.5 %
Calcium	0.4 %
Phosphorus	0.65 %
Magnesium	0.8 %
Sodium	0.6 %
Lysine	1.8 %
Methionine	0.8 %
Methionine + Cysteine	0.9 %
Threonine	0.7 %

Additives / per kg:

Vitamin A 3a672a	20 000 IE
Vitamin D3 3a671	1 000 IE
Vitamin E 3a700	4 000 mg
Vitamin C 3a300	2 000 mg
Vitamin B1 3a821	150 mg
Vitamin B2 3a825i	120 mg
Vitamin B6 3a831	200 mg
Biotin 3a880	20 000 mcg
Calcium-D-Pantothenat 3a841	50 mg
Iron as iron(II) chelate of protein hydrolysate 3b108	140 mg
Zinc as zinc chelate of glycine hydrate (solid) 3b607	1 800 mg
Manganese as manganese chelate of glycine hydrate 3b506	1 100 mg
Copper as copper(II) chelate of glycine hydrate (solid) 3b413	150 mg
Cobalt as cobalt(II)carbonate 3b302	3 mg
elenium as selenised yeast <i>Saccharomyces cerevisiae</i> CNCM I-3060, inactivated 3b810 and selenised yeast <i>Saccharomyces cerevisiae</i> NCYC R397, inactivated 3b811	1 mg
Iodine as calcium iodate anhydrous 3b202	1.2 mg