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HAVENS
 Olympic Quality

Endurance 14

*Premium power & protein muesli
 for horses in long distance performance*

Horses engaged in long-distance riding should be counted among those horses that really have to "perform". Nutrition has a great influence on the performance of an endurance horse. The feed-quality, energy source and protein level have a direct effect on musclepower, speed and stamina.

Endurance 14 contains specific ingredients to support long-lasting challenges:



Concentrated energy source

In the Endurance 14, a unique combination of starch, oils and fibres is used to fuel your endurance athlete during training and competition. The muesli provides a highly digestible long lasting formula to enhance a controlled performance and is therefore ideal for horses that need to perform during long distances.



Supports constant vital functions

The dried garlic in Endurance 14 supports the homeostasis and helps maintaining a normal blood pressure. Furthermore, garlic - rich in selenium and sulphur - supports the immune system and acts as a vital antioxidant with depurative effects on the blood.



Excellent source of proteins (14%) and amino-acids

The high content of toasted soyabeans in Endurance 14 is a source of proteins and essential amino acids, promoting muscle development and repair. For extra muscle support, Endurance 14 contains a high vitamin E level to support the discharge of milk acid and make the muscles more elastic.



Contains Gastro+ to support a healthy stomach

Gastro+ is blended with a special cocktail of sodium bicarbonate, calcium carbonate, magnesium and additional probiotics to soothe the stomach and neutralize excess acid. This helps to regenerate the stomach lining.



Electrolytes to support nerve- and muscle action

Endurance 14 contains dried banana flakes and extra electrolytes. Bananas are loaded with electrolytes and thus very helpful in replenishing minerals that are flushed out via sweat. Electrolytes must be present in proper concentrations to maintain fluid balance, muscle contraction and neural activity. Low electrolyte levels may lead to dehydration and cramping problems.





Analysis:

Energy	13 MJ
Carbohydrates	32,5 %
Starch	25,6%
Sugar	5,5%
Crude fibre	11,6%
Crude protein	14,2%
Dig. Protein	12,1%
Crude fat	7,0%
unsaturated	70%
Crude ash	6,9%
Lysin	6,5 g
Meth + Cys	5,1 g
Threonin	5,3 g
Tryptofan	1,8 g
Vit. A	20.400 IU
Vit. D3	3.400 IU
Vit. E	340 mg

Biotin	173 mcg
Vit. K3	1,6 mg
Vit. B1	4,9 mg
Vit. B2	8,6 mg
Panthothenic acid	21,1 mg
Niacin	41,3 mg
Vit. B6	4,3 mg
Vit. B12	32,9 mcg
Folic acid	4,3 mg
Cholin-chloride	247 mg
Vit. C	87,5 mg
Ca/P ratio	2,21
Calcium	9,5 g
Phosphorous	4,3 g
Magnesium	2,9 g
Sodium	2,8 g
Potassium	11,7 g

Iron	345 mg
Copper	23,4 mg
Zinc	234 mg
Manganese	119 mg
Cobalt	1,8 mg
Iodine	1,2 mg
Selenium	455 mcg

