

Hoof Support

Complete Hoof Care Biotin, Zinc, Copper And Manganese



Hoof Support

- ·For total hoof care
- *Biotin, zinc, copper & manganese









HOOF SUPPORT

Does your horse suffer from crumbly hooves? Does your horse suffer from poor quality hooves? Can you see cracks in the hooves, or do you just want to see improved hoof growth? Discover Hoof Support from the Special Care range!

Hoof Support is a dietary supplement based on alfalfa, dried chicory pulp and nettle that supports the consistency and structure of the cornified layer of the hoof. This 4 mm pellet contains no molasses and has a low sugar and starch content. It contains biotin, methionine and trace elements such as copper, zinc and manganese. These components stimulate a well formed and growing hoof, and provide increased elasticity. It reduces the risk of brittle or crumbly hooves. In addition to improving the condition of the hooves, it also contributes to a beautiful, healthy coat.

- Hoof Support is rich in **biotin**, a vitamin recommended to improve the quality of the outermost layer of the hoof. In combination with methionine, it provides strength and resistance to strengthen your horse's hooves.
- Copper, zinc and manganese play an important role in the production of keratinocytes, which are important for the formation of keratin. These trace elements can be found in the form of chelates, allowing optimal support for hoof formation.
- Grain-free, based on alfalfa, dried chicory pulp and nettle, and low in starch (8%) and sugar (6%)
- No added molasses

The above components work together to support the hooves in their natural growth.

COMPOSITION:

Alfalfa, Dried Chicory Pulp, Carob Powder, Dried Leaves (Nettle), Sunflower Oil, Calcium Carbonate

Analytical constituents:	
Crude protein	15%
Crude fat	4%
Crude fibre	20%
Crude ash	13%
Starch	8%
Sugar	6%
Methionine	4%
Calcium	2%
Phosphorous	0.2%
Magnesium	0.2%
Sodium	0.1%

Nutritional additives (/kg):	
Vitamin E (All-rac-alpha-tocopheryl acetate)	300 IU
3a880 Biotin	200,000 μg
E4 Copper (Copper(II) chelate of glycine hydrate)	60 mg
E1 Iron (Iron(II) chelate of glycine hydrate)	38 mg
3b504 Manganese (Manganese chelate of amino acids hydrate)	19 mg
3b605 Zinc (Zinc sulphate monohydrate)	425 mg
3b607 Zinc (Zinc chelate of glycine hydrate)	75 mg
3b815 Selenium (L-selenomethionine)	0.2 mg

EquiFirst's Special Care products are certified as GMO-Controlled.

INSTRUCTIONS:

Maintenance: 20 grams per 100 kg of body weight per day. Ideally given with concentrated feed.

For optimal results, we recommend using Hoof Support for at least 4 months.

	DISTRIBUTOR	
Γ		