



HOOF AID SPECIAL

FOR OPTIMAL HOOF DEVELOPMENT, CONDITION AND STRUCTURE

1. RECOMMENDED USE

Cavalor Hoof Aid Special encourages optimum hoof development and promotes hoof quality.

Cavalor Hoof Aid Special provides a concentrated, extremely comprehensive mix of all those nutrients beneficial to hoof development and quality. In addition to biotin it contains yeasts, sulphate compounds, amino acids, fatty acids and more. To truly make a difference, this combination of ingredients is vital in treating problem hooves and getting them healthy again.

2. PRODUCT PROPERTIES – KEY INGREDIENTS

Biotin is perhaps the best-known supplement for the treatment of hoof issues. There are only a few studies examining the effects of biotin on horses, with inconclusive results. In practice, however, the numbers of horses with visibly improved hooves after biotin supplementation cannot be denied.

Biotin is naturally present in grass among other things, and Cavalor feeds are also enriched with biotin to encourage healthy hoof growth. In addition, some bacteria in the colon are capable of producing biotin. Exactly how much biotin a horse requires is unknown, but problem hooves will definitely benefit from a higher dose. Please note that at least 25-30 mg biotin per day is necessary to create a noticeable effect. Cavalor Hoof Aid Special contains a relatively high daily dose of **biotin** for this reason. In addition to biotin, Cavalor Hoof Aid Special also contains many other ingredients of proven effect on hoof quality and development. To guarantee the stability of Cavalor Hoof Aid Special, the vitamins in this product are separated from the trace elements. This keeps the trace elements and the vitamins from reacting with each other and ensures optimal effectiveness. The green pellets contain vitamins and minerals such as **MSM, B vitamins, Vitamin C and choline chloride**, which affect a significant number of bodily functions.

The beige pellets contain, among other things, the trace elements **copper and zinc** in easily-absorbed forms. Cavalor Hoof Aid Special also contains the essential amino acids **lysine** and the sulphur-containing **methionine** to promote hoof flexibility.

In addition to these ingredients to support hoof development and quality, Cavalor Hoof Aid Special also contains **inactive yeasts**. These aid the digestion and ensure optimal absorption of the feed, contributing to the horse's general condition and vitality.

| | |
|---|---|
| Vitamin B1 → 400 mg/kg | Copper sulphate pentahydrate → 311 mg/kg |
| Vitamin B2 → 480 mg/kg | Dicopper chloride hydroxide → 154 mg/kg |
| Calcium D-pantothenate (Vit D3) → 1 000 mg/kg | Zinc sulphate monohydrate → 825 mg/kg |
| Vitamin B6 → 100 mg/kg | Zinc chloride hydroxide monohydrate → 410 mg/kg |
| Vitamin B12 → 10 mg/kg | DL-methionine → 5 % |
| Vitamin C → 22 500 mg/kg | L-lysine → 0.36 % |
| Vitamin PP - B3 (niacin) → 1 500 mg/kg | Brewers yeast → 2.5 % |
| Biotin (vitamin H) → 375 mg/kg | MSM → 3 % |
| Choline chloride → 2 750 mg/kg | Calcium → 2.87 % |

HOOVES

3. INSTRUCTIONS FOR USE

Add 50 g of Cavalor Hoof Aid Special to your pony's feed daily. The daily dose for horses is 150 g. 1 measuring cup = 100 g. Maximum: 420 g per horse per day.



Once the hooves are looking healthy again, the daily dose can be halved to provide ongoing support of healthy hoof development.

Hoof wall growth starts at the coronary band. As the hoof wall grows quite slowly, it can take several months for new growth to become visible and results to be easily discernible. We recommend continuing the use of Cavalor Hoof Aid Special for at least 3 months.



4. PACKAGING & STORAGE

Close packaging securely after use. Keep out of reach of children and store in a cool, dry place. Use within two years of the manufacture date.

| #/OUTER BOX | EANCODE | PACKAGING | # DAYS |
|-------------|--|--|-----------|
| - |  5425016900420 | Cavalor Hoof Aid Special 5 kg - 11.02 lbs | 33 - 100 |
| - |  5425016902394 | Cavalor Hoof Aid Special 20 kg - 44.08 lbs | 133 - 400 |