

Cultivating Value



# ELITE HOFF BOLUS

## Diætetisk mineralfoder til kvæg

DK/Diætetisk mineralfoder til kvæg i form af en bolus til oral indgivelse. Til at støtte regenereringen af klove og hud. Langsom frigivelse af sporstoffer og vitaminer over en periode på 2 måneder. 12 stk. bolus à 80 g.

**Dosering:** Tildel 1 Elite Hoof bolus pr. dyr. Må ikke gives til ungvæg under 250 kg. Det maksimale zinkniveau bør ikke overskrides i den samlede daglige ration.

**Sammensætning:** Jern (ballast), magnesiumoxid, vegetabilsk fedt fra raps, lignocellulose fra gran, calciumstearat.

**Analytiske bestanddele:** Calcium 0,3%, Magnesium 7,9%, Fosfor 0,0%, Natrium 0,2%, Kalium 0,0%.

### Tilsætningsstoffer:

3b603 zink (zinkoxid)	276.760 mg/kg
3b607 zink (zinkchelate af glycinhydrat)	22.500 mg/kg
3a700 vitamin E	25.000 mg/kg
3a880 biotin	15.760 mg/kg
3c301 methionin	0 mg/kg

### Frigivelse per dag 1 bolus (60 dage):

369,0 mg
30,0 mg
33,0 mg
21,0 mg
0,0 mg

## Dietetic mineral feed for cattle

UK/Dietetic mineral feed for cattle in the form of a bolus for oral administration. To support the regeneration of hooves, trotters and skin. Slow release over a period of 2 months of trace minerals and vitamins. 12 boluses of 80 g.

**Dosage:** Administer 1 Elite Hoof Bolus per animal. Do not administer to young cattle under 250 kg. In the total daily ration the maximum level for zinc should not be exceeded.

**Composition:** Iron (ballast), magnesium oxide, vegetable fat from rapeseed, lignocellulose of spruce, calcium stearate.

**Analytical constituents:** Calcium 0.3%, Magnesium 7.9%, Phosphorus 0.0%, Sodium 0.2%, Potassium 0,0%.

### Nutritional additives:

3b603 Zinc (zinc oxide)	276.760 mg/kg
3b607 Zinc (zinc chelate of glycine hydrate)	22.500 mg/kg
3a700 Vitamin E	25.000 mg/kg
3a880 Biotin	15.760 mg/kg
3c301 Methionine	0 mg/kg

### Average daily supply 1 bolus (60 days):

369,0 mg
30,0 mg
33,0 mg
21,0 mg
0,0 mg

