



## Mineral Bricks Knoblauch

### Vitamīnu un minerālās piedevas

### Mineral supplement for horses

The nutrients in Mineral Bricks Garlic compensate for any existing deficits and regulate numerous functions in the organism. Fed daily, metabolism and immune system are stimulated and strengthened. Mineral Bricks Garlic provide your horse with all the vitamins, minerals and trace elements it needs for health, growth and performance. With their practical shape and size, Mineral Bricks fit in any pocket and are easy to dispense in the right amount. This allows you to provide a treat and balanced nourishment at the same time. With Mineral Bricks Garlic, horses get all the nutrients they need, especially during the grazing season or while kept on grass livery.

### Barošanas rekomendācija:

### Feeding recommendation:

light horses & ponies: 50 g per day (approx. 4 - 5 bricks)

larger horses: 100 g per day (approx. 8 - 10 bricks)

**Sastāvs:** 33,0 % Kviešu klijas, 12,0 % Kalcija karbonāts, 10,4 % Kukurūza, 10,0 % Klijas no auzu mizām, 8,0 % Dikalcija fosfāts, 7,5 % Magnija oksīds, 7,0 % Cukurbiešu melase, 5,4 % Nātrija hlorīds, 4,0 % Ķiploki

**sastāvvielas:** 6,80 % Kalcijs, 2,00 % Fosfors, 4,00 % Magnijs, 2,20 % Nātrijs, 5,40 % Ciete, 4,50 % Cukurs

**papildvielas uz kg:** 200.000 I.E. Vitamīns A (3a672a)<sup>NA</sup>, 20.000 I.E. Vitamīns D3 (3a671)<sup>NA</sup>, 2.000,00 mg Vitamin E (3a700)<sup>NA</sup>, 500,00 mg Vitamīns C (3a312)<sup>NA</sup>, 100,00 mg Vitamīns B1 (3a821)<sup>NA</sup>, 100,00 mg Vitamīns B2 (3a825i)<sup>NA</sup>, 100,00 mg Vitamīns B6<sup>NA</sup>, 500,00 mg Nikotīnskābe<sup>NA</sup>, 250,00 mg Ca pantotenāts<sup>NA</sup>, 5.000,00 mcg Biotīns (3a880)<sup>NA</sup>, 20,00 mg Folskābe<sup>NA</sup>, 850,00 mg Mangāns (3b502) (Mangāna oksīds)<sup>NA</sup>, 2.470,00 mg Cinka oksīds (3b603)<sup>NA</sup>, 345,00 mg Varš (3b405) (Vara (II) sulfāts, pentohidrāts)<sup>NA</sup>, 8,00 mg Selēns (3b801) (Nātrija selenīts)<sup>NA</sup>, 15,00 mg Jods (3b202) (Kalcija jodāts, bez ūdens)<sup>NA</sup>, 1.465,00 mg Propionskābe aus Calciumpropionat (1a282)<sup>TA</sup>

NA = Nutritional additives

ZA = Zootechnical additives

TA = Technological additives

SA = Sensory additives

