



Mineral Lick

Aliments minéraux

Mineral Feed for horses and ponies

- weatherproof
- for any horses kept in groups
- for year-round supply of minerals
- for pasture, active stable and open stable systems
- compensates for sodium deficits in conventional feed
- independent intake in addition to forage based diets

Minerals such as calcium, phosphorus and sodium as well as trace elements such as zinc, copper and selenium are important nutrients for bone stability and for maintaining various processes like metabolism and immune system. Since the nutrient content in hay or grass fluctuates greatly and forage only diets can not cover the daily demand of trace elements, a supply gap quickly arises here.

Irrespective of the type of husbandry, age or performance requirements, the year-round supply of minerals in addition to roughage forms the basis of daily horse feeding.

Eggersmann Mineral Lick is specially designed for horses and ponies kept in groups or when daily manger feeding is not possible. The minerals it contains ensure to cover the maintenance needs of horses and ponies. The moderate molasses content makes our Mineral Lick very tasty, but at the same time prevents disproportionately high intake. In this way, horses and ponies can take what they need by themselves.

Recommandation en matière d'alimentation :

Application notes:

Eggersmann Mineral Lick offers free feed intake for horses and ponies on grass, in active stables or open stable systems. For a secure footing, we recommend placing the Mineral Lick in a worn-out car tire.

10 kg: for groups up to 6 horses
25 kg: for groups of 10-12 horses

The daily intake per horse is around 50 - 80 g.

Composition - Additifs: 26,1 % Chlorure de sodium, 24,7 % Carbonate de calcium, 17,6 % Phosphate de sodium de calcium, 11,0 % Mélasse de canne à sucre, 8,0 % Monocalcium phosphate, 6,8 % Oxyde de magnésium, 2,4 % Son de semoule de blé

Composants analytiques et teneurs: 16,00 % Calcium, 11,00 % Sodium, 5,00 % Phosphore, 4,00 % Magnésium

Additifs nutritionnels par kg: 1.500 mg Fer (3b103) (fer(II)sulfate, monohydrat)^{NA}, 800 mg Cuivre (3b405) (cuivre(II)sulfate, pentahydraté)^{NA}, 4.000 mg Manganèse





(3b502) (Manganèse(II)oxyd) ^{NA}, 6.000 mg Oxyde de zinc (3b603) ^{NA}, 50 mg Iodate de calcium anhydre (3b202) ^{NA}, 25 mg Selenia (3b801) (sélénite de sodium) ^{NA}, 10 mg Granulés enrobés de carbonate de cobalt (II) (3b304) ^{NA}

NA = Additifs nutritionnels et physiologiques

ZA = Additifs zootechniques

TA = Additifs - auxiliaires technologiques

SA = Additifs sensoriels

