

Micro-Kräuter-Mineral



Special features of *Micro-Kräuter-Mineral*:

- Diversely applicable for horses with a light to average training intensity when the basic supply has a low amount of trace elements
- With valuable marine algae for an optimal bio-availability of mineral substances
- ✓ With natural vital substances from kieselguhr, sea weed, brewer's yeast and linseed oil to support the metabolism, the body's own defence system, skin and coat
- Tasty through natural herbs
- With added organically bound zinc, manganese and copper

Tasty, high-quality mineral feed for horses with a low to average work-load. Micro-Kräuter-Mineral is especially adapted to basic supply rations which are low in selenium, zinc and copper

Ideally suited:

- For all breeds
- Horses and ponies with light to average training intensity

Often the amounts of the trace elements selenium, zinc and copper in the basic feed supply are very low which leads to a dietary deficiency of these valuable micro nutrients. This can affect the entire vitality. Average mineral feeds cannot compensate these marginal contents in the basic supply.

For this low supply of trace elements in particular we enriched our standard mineral feed Kräuter-Mineral with the trace elements zinc, selenium and copper. Thus horses with a low to average work-load and low amounts of these trace elements in the basic supply are reliably provided with highquality mineral substances.

As a source of minerals rich in vital substances *Micro-Kräuter-Mineral* contains the metabolism-active marine algae and is additionally enriched with the organically bound zinc, copper and manganese to not only ensure an optimal supply of vital

substances but also a high biological availability. Specific herbs, brewer's yeast and kieselguhr reliably support the skin's metabolism and ensure a shiny coat. Sea weed additionally delivers valuably microminerals and thus can reliably support the entire vitality in a natural way.

Feeding recommendations:

Daily 20 g per 100 kg body weight

Large horses: 90 to 150 g per day

Small horses and ponys: 40 to 80 g per day



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Composition

Wheat bran, mono calcium phosphate, Lucerne meal, calcareous marine algae, corn gluten, sugar beet molasses, sodium chloride, wheat middling, magnesium oxide, brewer's yeast, sea weed, rapeseed oil, Icelandic moss, marshmallow root, black cumin, mallow blossom, peppermint, elderflower blossom, lime blossom, fenugreek seeds, spruce shoots, garlic, cowslip, sage leaves, aniseed, fennel

Analytical components

Calcium	7,0 %
Phosphorus	3,5 %
Magnesium	2,0 %

Sodium	3,0 %
Potassium	1,0 %

Additives per kg

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Vitamin A	300.000 I.E.
Vitamin D3	30.000 I.E.
Vitamin E as alpha-tocopherol-acetate	4.000 mg
Vitamin C as L(+)-ascorbic acid – pure substance	2.500 mg
Vitamin B1 as thiamine mononitrate – pure substance	304 mg
Vitamin B2 as riboflavin – pure substance	151 mg
Vitamin B6 as pyridoxine-hydrochloride – pure	151 mg
Vitamin B12	1.200 μg
Nicotinic acid as nicotinamide – pure substance	894 mg
Pantothenic acid as Ca-D-pantothenate – pure substance	604 mg
Folic acid as folic acid – pure substance	101 mg
Biotin as biotin-preparation	10.000 μg
Choline chloride as choline chloride – pure substance	1.615 mg
Betaine as betain-preparation	1.000 mg
Iron as iron-(II)-sulphate, mono hydrate	1.180 mg
Manganese as manganese oxide	800 mg
Manganese as glycine manganese chelate, hydrate	750 mg
Zinc as zinc oxide	5.000 mg
Zinc as glycine zinc chelate, hydrate	2.000 mg
Copper als copper-(II)-sulphate, penta-hydrate	1.160 mg
Copper as glycine copper chelate, hydrate	300 mg

lodine as calcium iodate	17 mg
Selenium as sodium selenite	11 mg
Selenium as selenium in org. form of Saccharomyces cerevisiae CNCM I-3060 (inaktivated selenium yeast)	5 mg
Cobalt as coated cobalt-(II)-carbonate-granulate	11 mg
Kieselguhr	25.000 mg