

Kräuter-Mineral



Special features of *Kräuter-Mineral*:

- Diversely applicable for horses with a light to average training intensity
- With metabolism-active marine algae with an optimal bio-availability of mineral substances
- Enriched 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 and germs
- Contains organically bound zinc, manganese and copper
- Can easily be combined with our premium-mueslis

High-quality mineral feed for horses with a light to average work load. Kräuter-Mineral combines a bioactive supply of minerals, vitamins and trace elements with natural vital substances through marine algae, selected herbs, sea weed, brewer's yeast, linseed and kieselguhr

Ideally suited:

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

Kräuter-Mineral is our mineral feed classic which has been tested and proven for decades and regularly adapted to the newest scientific findings. Standing by our quality oriented mineral feed philosophy we combine vital vitamins, minerals and trace elements with natural vital substances.

As a mineral source rich in vital substances Kräuter-Mineral contains metabolism activating marine algae. Selected herbs, brewer's yeast, kieselguhr and linseed oil reliably support the skin metabolism and lead to a shiny coat.

To ensure an optimal vital substance intake and support for the metabolism Kräuter-Mineral combines organic and inorganic bound zinc, copper and manganese. See weed boosts the body's defence system in a natural way due to the high amount of micro-minerals and has enriched the horse's nutrition for centuries. This tasty mineral feed has a good Ca:P relation of 3:1 and can therefore be combined with grains.

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

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

Analytical components

Calcium	10,0 %
Phosphorus	3,5 %
Magnesium	2,0 %

Sodium	3,0 %
Potassium	0,9 %

Additives per kg

Vitamin A	700 000 1 5
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	3.040 mg
Zinc as glycine zinc chelate, hydrate	1.500 mg
Zinc as zinc sulphate, mono-hydrate	500 mg
Copper als copper-(II)-sulphate, penta-hydrate	760 mg
Copper as glycine copper chelate, hydrate	300 mg

lodine as calcium iodate	17 mg
Selenium as sodium selenite	12 mg
Cobalt as coated cobalt-(II)-carbonate-granulate	11 mg
Kieselguhr	25.000 mg
Copper as copper-(II)-sulphate, penta hydrate	760 mg