

Senior-Mineral



Special features of *Senior-Mineral***:**

- Especially adapted for senior horses
- Additionally enriched with vitamin E, vitamin C, b-vitamins, zinc, manganese and selenium for a supply and support of the metabolism and vitality
- ✓ With organically bound trace elements for an optimal bio-availability
- ✓ With kieselguhr, sea weed, brewer's yeast and linseed oil for a nice coat

Tasty mineral feed for the vitality and well-being up to a high age. Especially adapted to the mineral-, vitamin- and trace element requirements of senior horses (above 18 years)

Ideally suited:

✓ For senior horses above the age of 18

Senior-Mineral rounds of the ration of senior horses with all vital minerals, trace elements and vitamins. Age-related senior horses need a high-quality supply of vitamin E and C to support the teeth metabolism, the muscles and the body's own defence system. For this reason Senior-Mineral contains these important vitamins in an adapted dosage.

Additionally Senior-Mineral supplies seniors with well-balanced b-vitamins due to the fact that the self-synthesis can be reduced by the aging process. Also a high supply of zinc, manganese and selenium is covered to reliably supply the entire metabolism, skin, coat and muscular system. Natural vital substances such as kieselguhr, brewer's yeast and linseed oil additionally optimise the entire vitality.

With Senior-Mineral we rely on metabolismactive marine algae and sea weed as a

XAVER SCHEULE GMBH

LEXA PFERDEFUTTER

Riedweg 12 87757 Kirchheim valuable source of calcium and natural micro-minerals.

Through the use of specific herbs and germs an very good taste is achieved. For senior horses with dental problems you can also receive Senior-Mineral in granule form.

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





Basis-Mineral



Composition

Mono calcium phosphate, calcareous marine algae, wheat bran, sugar beet molasses, sodium chloride, dried molasses, wheat germ, maize gluten, grape seeds/grape marc de-oiled, wheat middling, magnesium oxide, linseed expeller meal, brewer's yeast, calcium carbonate, linseed oil, sea weed, aniseed, fennel, cumin, garlic, fenugreek seeds, rapeseed oil, marshmallow root

Analytical components

Calcium	8,0 %	Sodium	3,0 %
Phosphorus	4,0 %	Potassium	0,8 %
Magnesium	2,0 %		

Additives per kg

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Vitamin A	400.000 I.E.
Vitamin D3	40.000 I.E.
Vitamin E as alpha-tocopherol-acetate	6.000 mg
Vitamin C as L(+)-ascorbic acid – pure substance	10.000 mg
Vitamin B1 as thiamine mononitrate – pure substance	604 mg
Vitamin B2 as riboflavin – pure substance	301 mg
Vitamin B6 as pyridoxine-hydrochloride – pure	301 mg
Vitamin B12	2.400 µg
Nicotinic acid as nicotinamide – pure substance	1.774 mg
Pantothenic acid as Ca-D-pantothenate – pure substance	1.204 mg
Folic acid as folic acid – pure substance	201 mg
Biotin as biotin-preparation	20.000 μg
Choline chloride as choline chloride – pure substance	3.115 mg
Betaine as betain-preparation	2.000 mg
Iron as iron-(II)-sulphate, mono hydrate	2.320 mg
Manganese as manganese oxide	2.450 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	15 mg
Cobalt as coated cobalt-(II)-carbonate-granulate	15 mg
Kieselgur	25.000 mg