

Basis-Mineral

6		
ALCONOMIC D	Basis-Mineral Fir ein unbeschwertes Merdeleben	

Special features of Basis-Mineral:

- A basic supply of vital minerals, vitamins and trace elements
- Contains organically bound zinc, manganese and copper
- With an appropriately dosed amount of vitamin A and D3
- With vitamin C to support the body's own defence system

Tasty mineral feed with a basic supply of vital minerals, vitamins and trace elements

Ideally suited:

 ✓ For all horses and training intensity Minerals, vitamins and trace elements are vital substances that are essential to ensure a smooth process of all vital functions of the body. A lack of these important substances hinders the entire organism and can lead to diet-related deficiencies that can affect the entire vitality, motivation, skin, hair, coat, hoofs and muscles. To avoid diet-related deficiencies of these substances, Basis-Mineral provides a good basic supply with all vital minerals, vitamins and trace elements.

Basis-Mineral contains added Vitamin C to support the body's own defence system. The usage of organic trace elements improves the bio-availability of the essential trace elements zinc, manganese and copper which are in charge of many specific functions of the metabolism. A purposefully appropriately dosed supply of vitamin A (300.000 I.E./kg) and D3 (30.000 mg/kg) avoids an overdose of these fat-soluable

storage-vitamins and therefore ensures a versatile use of Basis-Mineral in horse nutrition.

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



XAVER SCHEULE GMBH LEXA PFERDEFUTTER Riedweg 12 87757 Kirchheim

E-MAIL

beratung@lexa-pferdefutter.de bestellung@lexa-pferdefutter.de TELEFON +49 (0) 8266 / 8625-26 WEB www.lexa-pferdefutter.de



Basis-Mineral



Composition

Calcium carbonate, mono calcium phosphate, sodium chloride, wheat middlings, sugar beet molasses, dried molasses, corn gluten, wheat bran, magnesium oxide, rapeseed oil, calcareous marine algae, brewer's yeast

Analytical components

Calcium	13 %	Sodium	5,0 %
Phosphorus	5,0 %	Potassium	0,6 %
Magnesium	1,5 %		

Additives per kg

Vitamin A	300.000 I.E.
Vitamin D3	30.000 I.E.
Vitamin E as alpha-tocopherol-acetate	5.000 mg
Vitamin C as L(+)-ascorbic acid – pure substance	4.000 mg
Vitamin B1 as thiamine mononitrate – pure substance	244 mg
Vitamin B2 as riboflavin – pure substance	121 mg
Vitamin B6 as pyridoxine-hydrochloride – pure	121 mg
Vitamin B12	960 µg
Nicotinic acid as nicotinamide – pure substance	718 mg
Pantothenic acid as Ca-D-pantothenate – pure	484 mg
Folic acid as folic acid – pure substance	81 mg
Biotin as biotin-preparation	20.000 µg
Choline chloride as choline chloride – pure substance	1.315 mg
Betaine as betain-preparation	800 mg
Iron as glycine iron chelate, hydrate	1.150 mg
Manganese as manganese oxide	1.000 mg
Manganese as glycine manganese chelate, hydrate	450 mg
Zinc as zinc oxide	3.800 mg
Zinc as glycine zinc chelate, hydrate	900 mg
Zinc as zinc sulphate, mono-hydrate	300 mg
Copper als copper-(II)-sulphate, penta-hydrate	820 mg
Copper as glycine copper chelate, hydrate	180 mg

lodine as calcium iodate	17 mg
Selenium as sodium selenite	12 mg
Cobalt as coated cobalt-(II)-carbonate-granulate	10 mg



XAVER SCHEULE GMBH LEXA PFERDEFUTTER Riedweg 12 87757 Kirchheim

E-MAIL

beratung@lexa-pferdefutter.de bestellung@lexa-pferdefutter.de

TELEFON +49 (0) 8266 / 8625-26 WEB www.lexa-pferdefutter.de