

# Winter-Mineral-Cobs

Winter Aligoral Cobs
Winter-Mineral-Cobs

### Special features of Winter-Mineral-Cobs:

- In the practical size of treats
- Mineral-, vitamin- and trace element supply especially adapted to the needs of horses kept in a robust environment during winter
- With black cumin to support the body's own defence system
- With bio-active marine algae and organic trace elements

# Mineral feed in the practical size of treats provides all necessary minerals, vitamins and trace elements needed for horses in a robust environment during the winter-months

### **Ideally suited:**

 ✓ For leisure horses during the winter months Winter-Mineral-Cobs were especially developed for horses kept in a robust environment during winter.

This mineral feed in treat-like form provides horses with all vital minerals, vitamins and trace elements and thus reliably prevents deficiencies. The amount of vitamin A and D3 is especially adapted to the housingconditions during the winter months to ensure an ideal supply.

A Ca:P ratio of 2:1 ensures that Winter-Mineral-Cobs can be fed completely without or with only small amounts of grains, concentrates and/or mueslis.

Winter-Mineral-Cobs also provide a reliable supply of all vital trace elements. For a good bio-availability zinc, copper and manganese have been combined in a specific combination of inorganic and organic trace elements. With black cumin to support the body's own defence system.

### Feeding recommendations:

Daily 20 g per 100kg body weight – 1 Winter-Mineral-Cob weighs about 10g.

Large horses: 90 – 150g daily = about 9 to 15 Winter-Mineral-Cobs

Small horses and ponies: 40 to 80 g daily = about 4 to 8 Winter-Mineral-Cobs



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



# Winter-Mineral-Cobs



### Composition

Wheat bran, mono calcium phosphate , calcareous marine algae, sodium chloride, sugar beet molasses, Ca-Mg-carbonate, wheat germ, maize corn, dried molasses, wheat middling, linseed expeller meal, brewer's yeast, rapeseed oil, magnesium oxide, calcium carbonate, black cumin

## **Analytical components**

Calcium	7,0 %	Sodium	3,0 %
Phosphorus	3,0 %	Potassium	0,9 %
Magnesium	2,0 %		

### Additives per kg

Vitamin A	250.000 I.E.
Vitamin D3	25.000 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 as 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



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