

ATCOM REHE-VITAL

for all your horses needs minerals vitamins

ATCOM REHE-VITAL – The all round premium feed for horses prone to laminitis and/or sensitive metabolisms



Special features of ATCOM REHE-VITAL

- **a** complete premium quality mineral feed secures the basic requirements for essential vital substances of horses prone to laminitis and/or with a sensitive metabolism. Reliably prevents any diet-related deficiencies.
- **†** free of molasses, grain components and dextrose for an optimal compatibility
- low in sugar and starch
- + as a targeted support of the hoof horn with biotin and essential hoof nutrients (methionine, cysteine, lecithin, zinc)
- + with organically bound copper, manganese, zinc and selenium
- + liver and mycotoxine protection through bentonite, B-Vitamins und lecithin
- + can make the **change in coat** more pleasant
- **special nutrients** such as biotin, organic trace elements and kieselguhr can support the skin functions and skin metabolism
- with highly dosed vitamin E, organic magnesium and essential amino acids (5 % lysine, 3,1 % methionine, 0,3 % cysteine) to support the entire muscle metabolism and development
- the high quality all round supply intensifies colour and gloss of the hair coat
- **+** with an optimal integrated supply of selenium, important for areas poor in selenium e.g. Germany

Ideally suited for:

✓ horses that are prone to laminitis or problems with their metabolism

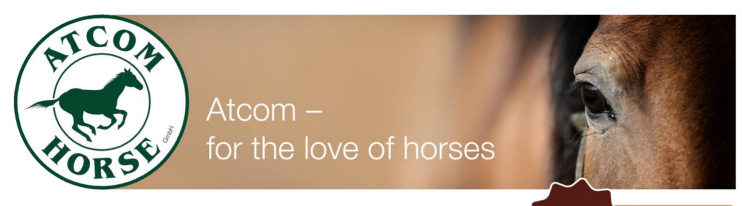
Feeding recommendations for ATCOM REHE-VITAL

During situations with an increased need (e.g. change of coat) we recommend 30 g of ATCOM **REHE-VITAL** per 100 kg body weight daily.

Dosage per day

Per 100 kg body weight 20 g ATCOM REHE-VITAL





ATCOM REHE-VITAL

for all your horses needs minerals vitamins

trace elements

Composition

Monocalcium phosphate, linseed expeller flour, sea salt, calcareous marine algae, magnesium oxide, vegetable fat (palm), magnesium fumarat, linseed oil, rapeseed oil, calcium carbonate, cinnamon bark, seaweed meal, aniseed, fennel, caraway, garlic, fenugreek seeds, marshmallow root



Analytical components

Crude protein	7,7 %
Crude oils and fats	7,5 %
Crude fibre	1,3 %
Crude ash	46,6 %
Calcium	5,7 %
Phosphorus	3,5 %
Magnesium	4,0 %

Sodium	4,0 %
Potassium	0,3 %
Lysine	3,5 %
Methionine	3,1 %
Cysteine	0,3 %

Ideally suited for:

horses that are prone to laminitis or problems with their metabolism

Additives per kg

Vitamin A	250.000 I.E.
Vitamin D3	15.000 I.E.
Vitamin E as alpha-tocopherol-acetate	10.000 mg
Vitamin C as L(+)-ascorbic acid – pure substance	10.000 mg
Vitamin B1 as thiamine mononitrate – pure substance	600 mg
Vitamin B2 as riboflavin – pure substance	300 mg
Vitamin B6 as pyridoxine-hydrochloride – pure substance	300 mg
Vitamin B12	2.400 µg
Nicotinic acid as nicotinamide – pure substance	1.760 mg
Pantothenic acid as Ca-D-pantothenate – pure substance	1.200 mg
Folic acid as folic acid – pure substance	200 mg
Biotin as biotin-preparation	100.000 µg
Choline chloride as choline chloride – pure substance	3.000 mg
Betaine as betaine-preparation	3.400 mg
Iron as Iron-(II)-sulfate, monohydrate	1.000 mg
Manganese as manganese oxide	500 mg
Manganese as glycine-manganese chelate, hydrate*	1.500 mg
Zinc as zincsulfate, monohydrate	2.000 mg
Zinc as glycine-zinc chelate, hydrate*	4.000 mg
Copper as copper-(II)-sulfate, pentahydrate	300 mg
Copper as glycine-copper chelate, hydrate*	900 mg
lodine as calcium iodate	15 mg
Selenium as sodium selenite	6 mg
Selenium as selenium in org. form made from Saccharomyces cerevisiae CNCM I-3060	6 mg
Cobalt as coated cobalt-(II)-carbonate-granulate	10 mg
Kieselguhr	25.000 mg
Lecithine	24.000 mg
Bentonite	50.000 mg

