



Atcom –
for the love of horses

for all your
horses needs

minerals
vitamins
trace elements

Atcom CHAMPION-VITAL

Atcom CHAMPION-VITAL – The all round premium feed for high-performance competition horses



Special features of Atcom CHAMPION-VITAL

- + a complete premium quality mineral feed meeting the competition horse's basic requirements for all essential minerals, vitamins, trace elements and amino acids in a highly available form. Reliably prevents diet-related deficiencies
- + supplies all vital substances necessary in addition to the main feed and consequently provides ideal nourishment to ensure mobility, ease of riding, suppleness and concentration
- + the added nutrients can improve the regeneration progress after demanding work
- + with organically bound copper, manganese, zinc and selenium for ideal availability and to reduce a tendency for stress
- + provides the digestive system with vital nutrients made of special types of yeast, B-vitamins, antioxidants, herbs and bentonite which support the intestinal flora and the entire gastrointestinal tract
- + contains vital substances helping to prevent diet-related deficiencies which could lead to signs of exhaustion of the musculoskeletal system and problems with the metabolism
- + with essential amino acids to support muscle development
- + anti-oxidants, Vitamin C and essential trace elements can improve the immune system
- + strengthens the liver function through micro-nutrients and lecithin
- + supports good hoof horn and hoof development
- + with an optimal integrated supply of selenium, important for areas poor in selenium e.g. Germany

Ideally suited:

- ✓ as an all-round premium feed individually adapted for competition horses in all stages of training

Feeding recommendations Atcom CHAMPION-VITAL

We recommend the long-term addition of Atcom **Champion-Vital** to the main feed. Atcom **Champion-Vital** complies with the rules of competition. (ADMR, April 2011)

Dosage per day

25 g Atcom CHAMPION-VITAL per 100 kg body-weight

ATCOM HORSE GMBH
Riedweg 12
87757 Kirchheim

E-MAIL
beratung@atcomhorse.de
bestellung@atcomhorse.de

TELEFON
+49 (0) 8266 / 8696-51
WEB
www.atcomhorse.de





Atcom –
for the love of horses

for all your
horses needs

minerals
vitamins
trace elements

Atcom CHAMPION-VITAL

Composition

Calcareous marine algae, mono-calcium phosphate, yeast, sea salt, dried molasses, magnesium oxide, grape marc/grape seed de-oiled, sugar beet molasses, vegetable fat (palm), whey powder, linseed expeller fine-ground flour, linseed oil, calcium carbonate, cinnamon bark, seaweed meal, magnesium fumarate, rapeseed oil, aniseed, garlic, fennel, caraway, fenugreek seeds, marshmallow root



Analytical components

Crude protein	6,4 %	Sodium	2,3 %
Crude oils and fats	4,3 %	Potassium	0,3 %
Crude fibre	3,7%	Lysine	4,0 %
Crude ash	43,3 %	Methionine	2,5 %
Calcium	7,0 %	Threonine	2,0 %
Phosphorus	3,0 %	Cysteine	0,3 %
Magnesium	3,0 %		

Ideally suited:

- ✓ as an all-round premium feed individually adapted for competition horses in all stages of training

Additives per kg

Vitamin A	250.000 I.E.
Vitamin D ₃	15.000 I.E.
Vitamin E as alpha-tocopherol-acetate	10.000 mg
Vitamin C as L(+)-ascorbic acid – pure substance	20.000 mg
Vitamin B ₁ as thiamine mononitrate – pure substance	900 mg
Vitamin B ₂ as riboflavin – pure substance	450 mg
Vitamin B ₆ as pyridoxine-hydrochloride – pure substance	450 mg
Vitamin B ₁₂	3.600 µg
Nicotinic acid as nicotinamide – pure substance	2.640 mg
Pantothenic acid as Ca-D-pantothenate – pure substance	1.800 mg
Folic acid as folic acid – pure substance	300 mg
Biotin as biotin-preparation	50.000 µg
Choline chloride as choline chloride – pure substance	4.500 mg
Betaine as betaine-preparation	4.400 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 zinksulfate, 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
Iodine as calcium iodate	15 mg
Selenium as sodium selenite	9 mg
Selenium as selenium in org. form made from <i>Saccharomyces cerevisiae</i> CNCM I-3060 (inactivated selenium yeast)	3 mg
Cobalt as coated cobalt-(II)-carbonate-granulate	10 mg
Kieselguhr	25.000 mg
Lecithine	21.000 mg

