

ATCOM JUNIOR-VITAL

for all your horses needs minerals vitamins



ATCOM JUNIOR-VITAL – The all round premium feed for juniors with an integrated support for the digestion, skin, hoofs, liver, immunity and metabolism

Special features of ATCOM JUNIOR-VITAL

- **complete mineral feed in premium quality** meets the young horse's (from the 2nd month until the end of the 3rd year of life) basic need for all essential mineral nutrients, vitamins, trace elements and amino acids and reliably prevents diet-related deficiency symptoms
- with organically bound copper, manganese, zinc and selenium to support the ideal development of bones, joints, tendons and ligaments
- supplies all necessary vital substances that are needed next to the main feed and consequently creates the ideal prerequisite to ensure a joy in movement and a strong musculoskeletal system
- intestine supporting vital nutrients made of special types of yeast, B-vitamins, antioxidants, herbs and bentonite support the intestinal flora and the entire aastrointestinal tract
- + with essential amino acids to support the muscle development
- + can strengthen the immune system
- + can prevent diet-related skin and coat problems
- + strengthens the liver functions with micro-nutrients and lecithin
- + encourages good hoof horn and hoof growth
- with an optimal integrated supply of selenium, important for areas poor in selenium e.g. Germany

Ideally suited:

✓ as a complete premium quality mineral feed individually adapted to the needs of junior horses

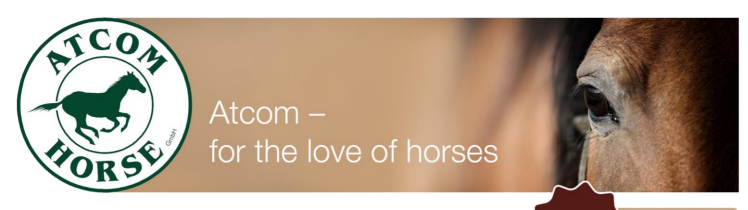
Feeding recommendation for ATCOM JUNIOR-VITAL

For the amounts that are to be fed the current body weight should be noted. Please make sure that the amount of **JUNIOR-VITAL** fed is regularly adapted to the foal's increasing body weight.

Dosage per day

Per 100 kg body weight 30 g ATCOM JUNIOR-VITAL





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trace elements



Composition

Post extraction soya meal, maize germ monocalcium phosphate, wheat bran, calcareous marine algae, sugar beet molasses, yeast, magnesium oxide, sodium chloride, vegetable fat (palm), sea salt, spray whey powder, dried molasses, linseed oil, dextrose, seaweed meal, magnesium fumarate, calcium carbonate, rapeseed oil, aniseed, garlic, fennel, caraway, fenugreek seeds, marshmallow root

Analytical components

Raw protein	13,9 %
Crude oil and fats	3,4 %
Crude fibre	1,8 %
Crude ash	28,6 %
Calcium	4,0 %
Phosphorus	2,0 %
Magnesium	2,0 %

Sodium	1,7 %
Potassium	0,3 %
Lysine	3,5 %
Methionine	3,0 %
Threonine	1,0 %
Cysteine	0,2 %

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Additives per kg

Vitamin A	250.000 I.E.
Vitamin D3	15.000 I.E.
Vitamin E as alpha-tocopherol-acetate	5.000 mg
Vitamin C as L(+)-ascorbic acid – pure substance	10.000 mg
Vitamin B1 as thiamine mononitrate – pure substance	300 mg
Vitamin B2 as riboflavin – pure substance	150 mg
Vitamin B6 as pyridoxine-hydrochloride – pure substance	150 mg
Vitamin B12	1.200 µg
Nicotinic acid as nicotinamide – pure substance	880 mg
Pantothenic acid as Ca-D-pantothenate – pure substance	600 mg
Folic acid as folic acid – pure substance	100 mg
Biotin as biotin-preparation	30.000 µg
Choline chloride as choline chloride – pure substance	1.500 mg
Betaine as betaine-preparation	4.800 mg
Iron as Iron-(II)-sulfate, monohydrate	3.000 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

