

Amino-Muskelaufbau

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	Vectorial zure Entrol und auf Optimierung Bestehnuter

Special features of Amino-Muskelaufbau:

- An ideal complex of amino acids to support muscle development
- Enriched with a micro nutrient supply to promote rideability and suppleness
- A selective dietary supplement during training
- ✓ For sport horses ideally combined with Super-E 100 Selen

Ideally suited:

- ✓ For sport horses as a selective use of essential amino acids to support muscle development
- ✓ For young horses during phases of training
- ✓ For leisure horses with less developed muscles to support muscle development in combination with selective training
- ✓ For old horses with a reduction in muscle mass
- During breaks in training or breaks due to injuries to decrease reduction in muscles

An ideal complex of amino acids to maintain and development muscles.

Protein is one of the most important components of the horses organism. Every type of animal has its own protein which consists of amino acids. If only one essential amino acid is missing the entire protein structure can be hindered along with the development of muscles.

Essential means that animals cannot produce these amino acids themselves and need to take these in via the feed. Nowadays people often talk about an overdose of protein in horse feed although the practice shows that the opposite is often the case and that sport horses or winter rations show a lack of high quality protein or amino acids. This can have negative effects on the motivation. muscle development and many processes in the body. Thus Amino-Muskelaufbau provides a special complex of essential and valuable amino acids to ensure the best-possible supply for the muscles and the entire

organism.

In combination with micro nutrients and lecithin *Amino-Muskelaufbau* provides a reliable and ideal support for the muscle development and can promote rideability and suppleness effectively.

Feeding recommendation:

Large horses: 40g per day

Ponies and small horses: 20 to 30 g per day



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Amino-Muskelaufbau



Composition

Whey powder, soya bean protein concentrate, brewer's yeast, disodium phosphate, calcareous marine algae, magnesium fumarate, sea salt, linseed oil, sea weed meal, vegetable fat (palm), fatty acids, wheat germ, calcium carbonate

Analytical components

Crude protein	24,1 %	Magnesium	0,8 %
Crude oil and fat	4,6 %	Sodium	3,2 %
Crude fibre	0,8 %	Potassium	0,5 %
Crude ash	23,0 %	Lysine	13,3 %
Calcium	2,1 %	Methionine	10,2 %
Phosphorus	1,5 %	Threonine	3,0 %

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Additives per kg

Vitamin A	250.000 I.E.
Vitamin D3	25.000 I.E.
Vitamin E as alpha-tocopherol-acetate	2.000 mg
Vitamin B1 as thiamine mononitrate – pure substance	500 mg
Vitamin B2 as riboflavin – pure substance	155 mg
Vitamin B6 as pyridoxine-hydrochloride – pure substance	155 mg
Vitamin B12	1.300 µg
Nicotinic acid as nicotinamide – pure substance	920 mg
Pantothenic acid as Ca-D-pantothenate – pure substance	610 mg
Folic acid as folic acid – pure substance	102 mg
Biotin as biotin-preparation	10.000 µg
Betaine as betaine-preparation	1.000 mg
Choline chloride as choline chloride – pure substance	1.850 mg
Iron as iron-(II)-sulphate, mono hydrate	500 mg
Manganese as manganese oxide	500 mg
Zinc as glycine-zinc chelate, hydrate	3.000 mg
Copper as glycine-copper chelate, hydrate	490 mg
Copper as copper-(II)-sulphate, penta hydrate	10 mg
lodine as calcium iodate	20 mg
Selenium as sodium selenite	10 mg
Cobalt as coated cobalt-(II)-carbonate granules	3 mg
Kieselguhr	20.000 mg
Lecithin	30.000 mg

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