



# Usage: For better a muscle mass and top line

# Supports increased muscle mass & improves the top line

VitAmino contains the ideal amino acid profile for muscle development in horses



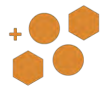
## Easily digestible protein, ideal amino acid profile

With high-quality protein, rich in essential amino acids in the right proportions that come close to the horse's requirements and that are digested in the small intestine, which means they can help build muscle mass



## With vitamins and minerals

Contains vitamins, trace elements and minerals to maintain the nutritional balance of the ration



E310 propyl gallate 6.0 mg

### **Vitamino**

per 100 kg BW Min 100 g Max 125 g (for an adult horse)

per 100 kg BW Min 100 g Max 200 g (senior/geriatric horse)

per 100 kg BW Min 100 g Max 200 g (for sporthorses)

Available in: 20 kg art: **472328** 

### Composition:

soya feed (produced from genetically modified soya), alfalfa, patato protein, wheat middlings, beet molasses, wheat bran, fenugreek, calcium carbonate

Analytical constituents:		Ewpa/kg	1,13	ADDITIVES/KG:
Crude protein	35%	. •		Nutritional additives
Crude fat	2%	VREp (g)	94,78	3a672a vitamin A 45000 IU
Crude ash	1%			3a671 vitamin D3 4500 IU
Crude fibre	9%			3a700 vitamin E 500 mg
Sugars	7%			3a880 biotin 0.3 mg
Stach	7%			3a890 choline chloride 280 mg
Calcium	1%	3b103 iron (ferrous sulphate, monohydrate) 120 mg		
Magnesium	0,80%		3b202 iodine (ca	alcium iodate, anhydrous) 2.6 mg
Phosphorus	0,85%	3b304 cobalt (coated granulated cobalt(II) carbonate) 0.3 mg		
Sodium	0,05%		3b405 copper (cuprio	sulphate, pentahydrate) 160 mg
		3b503 ma	anganese (manganous	sulphate, monohydrate) 300 mg
			•	sulphate, monohydrate) 450 mg
Part In	No Section	2.0	3B801 se	elenium (sodium selenite) 1.2 mg
				Technological additives