BALANCED, NUTRITIOUS MIXTURE THAT SUPPORTS BALANCED GROWTH FROM YEARLING TO ADULT HORSE. FOR A STRONG AND FLEXIBLE MUSCULO-SKELETAL SYSTEM, A GOOD DIGESTIVE

SYSTEM AND STRONG RESISTANCE.

YEARLINGS AND YOUNG HORSES UP TO 3 YEARS OLD





## CAVALOR NUTRI-BALANCE, FEED COMPOSITION FOR STABLE GROWTH

Balanced nutrition is crucial for young horses and that is what the Cavalor Nutri-Balance concept offers. Not only a balanced combination of proteins, minerals and vitamins (building blocks) with fats and carbohydrates (energy providers), but also the digestibility (e.g. puffed and flaked cereals, easily fermentable fibres) are crucial to support a nice steady growth.



# CAVALOR NUTRI-PROTECT CONCEPT TO SUPPORT THE DEVELOPMENT OF A HEALTHY INTESTINAL FUNCTION AND STRENGTHENING THE NATURAL RESISTANCE

Good development of the natural resistance is crucial for a healthy growth. The development of the digestive system and in particular the intestinal flora are very important for a horse's level of immunity. Cavalor Nutri-Protect provides the right combination of active yeasts with easily fermentable fibres, which plays an important role in supporting disease resistance and combating intestinal problems.



## CAVALOR NUTRI-MOBILITY CONCEPT FOR STRONG AND HARD BONES

In addition to the importance of bone development, good bone density, in particular, is essential to develop a strong bone structure. Juniorix also contains the Cavalor Nutri-Motion concept: an optimal calcium/phosphorus/magnesium ratio for good bone growth and density, supplemented by organically absorbable trace elements – copper, zinc and manganese – ensure good development of the musculoskeletal system, i.e. bones, cartilage, joints and tendons. Juniorix supports a controlled and even conversion of the cartilage in the skeleton into strong and hard bones.

CAVALOR

WHEN THE RESULT COUNT:

# JUNIORIX

	24hr									Spread feeding moments over one whole day		
MONTH	Grass*		FEED kg / lb		Hay		FEED kg / lb		Haylage**		FEED kg/lb	
	/100 kg /220 lb	expected mature weight 600 kg /220 lb	100 kg /220 lb	expected mature weight 600 kg 1323 lb	/100 kg /220 lb	expected mature weight 600 kg /220 lb	/100 kg /220 lb	expected mature weight 600 kg 1323 lb	/100 kg /220 lb	expected mature weight 600 kg /220 lb	/100 kg /220 lb	expected mature weight 600 kg 1323 lb
12 months	5.8 kg	35 kg	0.3 kg	2 kg	1 kg	6 kg	0.3 kg	2 kg	1.3 kg	8 kg	0.3 kg	2 kg
	12.9 lb	77 lb	0.7 lb	4.41 lb	2.2 lb	13.23 lb	0.7 lb	4.41 lb	2.9 lb	17.64 lb	0.7 lb	4.41 lb
18 months	5.8 kg	35 kg	0.3 kg	2 kg	1.2 kg	7 kg	0.3 kg	2 kg	1.4 kg	8.5 kg	0.3 kg	2 kg
	12.9 lb	77 lb	0.7 lb	4.41 lb	2.6 lb	15.44 lb	0.7 lb	4.41 lb	3.1 lb	18.74 lb	0.7 lb	4.41 lb
24 months	6.7 kg	40 kg	0.3 kg	2 kg	1.3 kg	8 kg	0.3 kg	2 kg	1.6 kg	9.5 kg	0.3 kg	2 kg
	14.7 lb	88 lb	0.7 lb	4.41 lb	2.9 lb	17.64 lb	0.7 lb	4.41 lb	3.5 lb	20.95 lb	0.7 lb	4.41 lb
36 months	7.5 kg	45 kg	0.3 kg	2 kg	1.5 kg	9 kg	0.3 kg	2 kg	1.8 kg	11 kg	0.3 kg	2 kg
	16.5 lb	99 lb	0.7 lb	4.41 lb	3.3 lb	19.85 lb	0.7 lb	4.41 lb	4.0 lb	24.26 lb	0.7 lb	4.41 lb

The recommended feed quantities are based on the energy, protein, vitamins and minerals present in the feed.

- \* A horse for 2-3 hr on the field will eat around 5 kg/hr (11 lb). A horse for longer on the field ( $\pm$  5 hrs) will consume 3 kg/hr (6.6 lb).
- \*\* Haylage might be too rich in protein for young horses. In this case you feed 50% haylage and 50% straw.

## **ANALYTICAL CONSTITUENTS**

Crude protein 12.5%, crude fat 4.5%, crude ash 7.5%, crude fibre 11.0%, sugars 4.0%, starch 24.0%, calcium 1.0%, magnesium 0.35%, phosphorus 0.65%, sodium 0.25%

## ADDITIVES/KG NUTRITIONAL ADDITIVES

3a672a vitamin A 25000 IU, 3a671 vitamin D3 2500 IU, 3a700 vitamin E 425 mg, 3a880 biotin 310  $\mu$ g, 3a890 choline chloride 250 mg, 3b103 iron (ferrous sulphate, monohydrate) 115 mg, 3b202 iodine (calcium iodate, anhydrous) 1.6 mg, 3b304 cobalt (coated granulated cobalt(II) carbonate) 0.43 mg, 3b405 copper (cupric sulphate, pentahydrate) 74 mg, 3b413 copper (cupric chelate of glycine hydrate) 15 mg, 3b503 manganese (manganese sulphate, monohydrate) 200 mg, 3b506 manganese (manganese chelate of glycine hydrate) 15 mg, 3b605 zinc (zinc sulphate, monohydrate) 203 mg, 3b607 zinc (zinc chelate of glycine hydrate) 20 mg, 3b801 selenium (sodium selenite) 0.75 mg, 3b815 selenium (L-selenomethionine) 0.2 mg

### CUMDUCITION

Oats, wheat middlings, linseed husks, barley flakes, expanded barley, expanded maize, wheat bran, wheat gluten feed, beet molasses, sunflower seed feed, soya bean hulls, linseed, toasted soya beans, wheat, spelt bran, soya fibre, brewers' yeast, wheat feed, calcium carbonate, maize gluten feed, fructo-oligosaccharides, soya feed, sodium chloride, soya oil, maize, broken oil seeds

