





High-quality proteins







Starting Cube is a pellet specifically designed for foals up to the age of one year. This pellet is formulated to support the healthy growth of the foal. The pellet is composed of raw materials with high biological values and includes milk products. The addition of OS Complex reduces the risk of OCD and OC. This mineral complex contains copper, zinc and manganese combined in the balanced ratios required for the optimal development of joints, cartilage, tendons and the skeletal system.

- From 3 weeks to weaning
- High-quality proteins
- For an optimal start

NUTRITIONAL ADVICE:

Per 100 kg body weight: 0.5 kg > 1 kg

Depending on the breed and quality of roughage. Unlimited roughage supplementation.

COMPOSITION:

Wheat middlings, Barley, Soybean meal, Wheat, Rapeseed meal, Maize, Oats, Linseed flakes, Linseed, Calcium carbonate, Maize gluten feed, Sodium chloride, Magnesium oxide, Soy protein concentrate, Whey powder, Sodium chloride, Monocalcium phosphate, Coconut oil, Potato protein

Analytical constituents:

Crude protein	16.5%
Crude fat	3.8%
Crude fibre	7%
Crude ash	9%
Starch	25%
Sugars	7.5%
Calcium	1.4%
Phosphorous	0.6%
Magnesium	0.6%
Sodium	0.35%

Calculated values (/kg):

Horse Forage Units (UFC)	0.84	
Digestible nitrogenous matter / degradable crude protein (Madc/MPBd-c) 13%		
Total energy value (VRE)	13%	
Digestible energy-horses (DE-p)	9.8	
Energy value horses (EW pa)	0.84	

Nutritional additives (/kg):

Lysine	7.5 g/kg
Lysine standard (4% CP)	6.6 g/kg
Methionine	2.6 g/kg
Omega 6	10.3 q
Omega 3	5.1 g
3a672a Vitamin A	20,000 IU
3a671 Vitamin D3	1,875 IU
	400 IU
3a880 Biotin	400 µg
3b405 Copper (Copper(II) sulphate pentahydrate)	25 mg
3b103 lron (lron(ll) sulphate monohydrate)	50 mg
3b502 Manganese (Manganese(II) oxide)	48 mg
3b603 Zinc (Zinc oxide)	100 mg
3b304 Cobalt (Coated granulated Cobalt(II) carbonate)	0.4 mg
3b201 lodine (Potassium iodide)	0.6 mg
3b801 Selenium (Sodium selenite)	0.3 mg
3b815 Selenium (L-selenomethionine)	0.2 mg

DISTRIBUTOR

Find all the products in our Breeding range on our website WWW.EQUIFIRST.EU