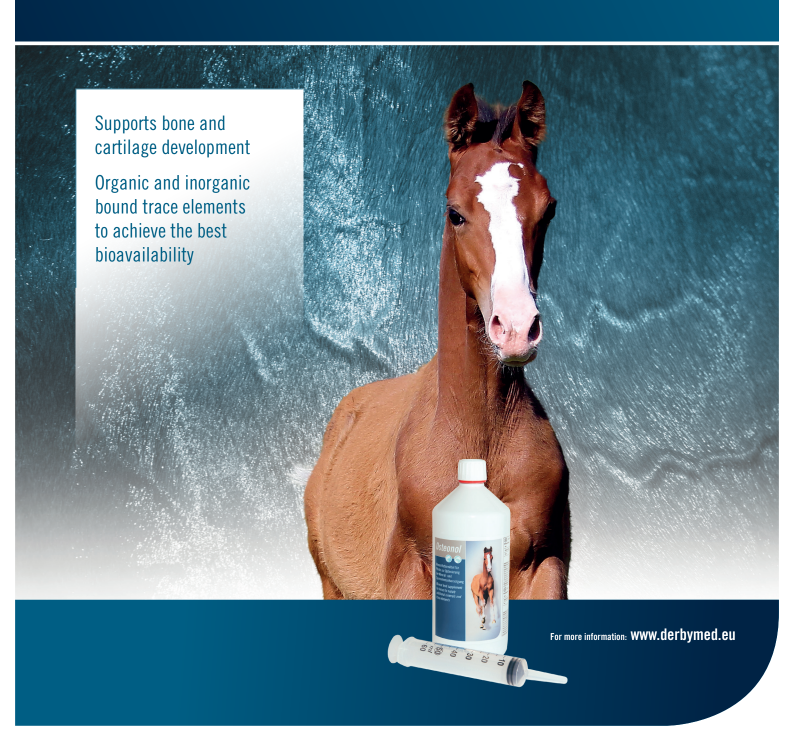
Osteonol





FIRST STEP OF LIFE

VITAMINS AND TRACE ELEMENTS TO SUPPORT FOAL GROWTH AND SKELETAL DEVELOPMENT









Product information

Nutrients and minerals to avoid diet-related development disorders

Osteonol is designed to support growth and development in foals up to 8 months old. Insufficient supply of minerals and trace elements can lead to developmental disorders and damage to ligaments, which can be difficult or even impossible to cure. Essential trace elements that support the cartilage and connective tissue development are available in organic and inorganic bound traces to guarantee optimal availability. The beneficial calcium-phosphorous proportion (1.3:1) correlates with the demand for intensive growth within the first month of life. Osteonol should be fed to mares in late stages of pregnancy to ensure the intrauterine supply. The tasty paste is easy to administer via a mouth syringe.

Feeding recommendations

Horse	Period	Amount
Brood mare (600 kg)	During the last 6 weeks of gestation	20–40 ml per day
Foal	From the third week of life	10 ml per day or 20 ml every second day
	From the third until the 8th month of life	20 ml per day



Composition:

Dicalcium phosphate, Magnesium phosphate, Monocalcium phosphate, Dextrose, Vegetable oil and fat (sunflower)

Analytical constituents:

Moisture 41.0 %, crude ash 42.0 %, crude protein 1.5 %, crude oils and fats 0.3 %, crude fibre 0.1 %, calcium 12.0 %, phosphorus 10.0 %, potassium 0.03 %, sodium 0.01 %, magnesium 0.3 %, lysine 0.7 %

Addititves per kg:

Nutritional additives:

Vitamin A (3a672b) 18,700 I.U., Vitamin D3 (3a671) 2,000 I.U., Vitamin E (3a700) 800 mg, Vitamin C (3a300) 300 mg, Vitamin B1 (3a820) 400 mg, Vitamin B2 (3a826) 55 mg, Vitamin B6 (pyridoxine hydrochloride (3a831)) 700 mg, Vitamin B12 (Cyanocobalamin) 1,500 mcg, Biotin (3a880) 1,000 mcg, Niacinamide (3a315) 1,500 mg, Calcium D-pantothenate (3a841) 300 mg, Folic acid (3a316) 300 mg, Vitamin K3 (3a710) 300 mg, Iron(II) chelate of glycine hydrate (3b108) (Iron 1,000 mg), Copper(II) chelate of glycine hydrate (3b506)

(Manganese 400 mg), Zinc chelate of glycine hydrate (3b607) (Zinc 900 mg), Sodium selenite (3b801) (Selenium 2,000 mg), Calcium lodate anhydrous (3b202) (lodine 1 mg)







ARKequine
Newbridge Industrial Estate
Newbridge Co. Kildare, W12 YF63, Ireland
Ph: 045 433552(IE) or 01292 800022 (UK)
Email: enquiries@ark-equine.com

Distributed IE & UK by:



