

MEGA BASE JUNIOR

EQUISTRO®



FOAL/YEARLING VITAMIN AND MINERAL SUPPLEMENT

A mineral and vitamin supplement conceived specifically for foals, fortified with copper. For an optimal skeletal development.

Liquid - Ingredients/Kg : Di-calcium phosphate, Glycerin, Lactoserum partially delactosed, Magnesium chloride. **Additives/kg :** Composed of trace elements: Zinc as chloride monohydrate (E6) 570 mg, Manganese as chloride (E5) 275 mg, Cupric chloride dihydrate (E4) 210 mg, Selenium (organic derived from Saccharomyces cerevisiae CNCM I-3060 – selenium inactivated yeast) (E3b8.10) 19 mg, Iodine (potassium iodine) (E2) 2 mg. **Vitamins and pro-vitamins:** Vitamin A (E672) 15 260 IU, Vitamin D3 (E671) 1 520 IU, Vitamin E / all-rac-alpha-tocopheryl acetate (3a700) 760 IU, Niacin 460 mg, Folic acid 305 mg, Ca-D-pantothenate 229 mg, Vitamin K3 76 mg, Vitamin B1 as chloride 69 mg, Vitamin B6 (3a831) (pyridoxine hydrochloride) 50 mg, Vitamin B2 (Riboflavin) 46 mg, Vitamin B12 11 mg, β -Carotene (E 160a) 4 mg. **Aromatic substances:** Glycine 2 600 mg. **Analysis :** Water 48%, Ash 36%, Calcium 10.5%, Phosphorus 7%, Protein 1.1%, Magnesium 0,9%, Fat 0.8%, Fibre 0.3%, Sodium 0.23%

▼ Nutritional value:

MEGA BASE JUNIOR is especially developed to supply the foal's needs up to weaning ; supplying vitamins, minerals and trace elements of high biological value that are readily taken up by the foal and quickly assimilated.

▼ Usage:

A mineral and vitamin supplement fortified with essential trace elements conceived for an optimal supplementation of the foal from 4 weeks to weaning and beyond.

▼ Recommended administration:

Add MEGA BASE JUNIOR directly into the foal's mouth.

Standard sized horse/foal

Foal baseline maintenance	20 to 40ml 2 to 3 times per week
Growth disturbances	20 to 40 ml per day from 12th week of age
Broodmare end of gestation	20 to 40 ml per day from moment of udder swelling

Light sized foal

Pack size

- 1 L bottle with oral syringe
- 2 L bottle with oral syringe



Vétoquinol
Signe de Passion