



EQUISTRO® MEGA BASE RACE

A complete vitamin, mineral and amino acid supplement for racehorses

A mineral and vitamin supplement conceived specifically for the high performance horse receiving a high concentrate diet, fortified with amino acids and copper

Pellets - Ingredients :

- Sodium : 1,20 %
- Calcium : 20 %
- Phosphorus : 2 %
- Magnesium : 0,69 %
- Potassium : 0,35 %
- Vitamin A : 200 000 IU/kg
- Vitamin B1 : 1 000 mg/kg
- Vitamin B2 : 360 mg/kg
- Vitamin B6 : 300 mg/kg
- Iodine (calcium iodate) : 50 mg/kg
- Vitamin B12 : 15 mg/kg
- Vitamin C : 1 000 mg/kg
- Vitamin D3 : 10 000 IU/kg
- Vitamin E : 11 000 mg/kg
- Niacin (vitamin B7) : 1 000 mg/kg
- Folic acid : 1 740 mg/kg
- Choline chloride : 5 000 mg/kg
- Pantothenic acid : 500 mg/kg
- L-Lysine : 300 mg/kg
- DL-Methionine : 600 mg/kg
- L-Threonine : 290 mg/kg
- Glycine : 3400 mg/kg
- Inosine : 160 mg/kg
- Zinc (IPALIGO®) : 3 000 mg/kg
- Copper : 1 200 mg/kg
- Manganese : 1 000 mg/kg
- Selenium (sodium selenite) : 8 mg/kg
- Cobalt : 22 mg/kg
- Horsetail (*Equisetum arvense*) : 0,5 %

Nutritional value:

Race horses represent the pinnacle of athletic performance and hence their nutritional requirements are very specific. Traditional feeding of race horses (cereals and hay plus eventually a protein supplement) can sometimes lead to a shortage of calcium and vitamins essential for optimal performance. **EQUISTRO® MEGA BASE RACE** can help supply key elements in these circumstances realise optimal performance.

Usage:

Complementary feedingstuff for horses : **EQUISTRO® MEGA BASE RACE** use is advised for supplementing the traditional feeding rations of race horses in order to optimise their athletic performance and avoid nutritional deficiencies.

Recommended administration:

Administer in usual concentrate ration.

Adult horses

80 to 100g per day (10g per kg of dry matter)



Pack size

- 5 kg bucket with measuring scoop



Can be administered in complete confidence in accordance with local and international rules up until the day of an official competition or race.