



EQUISTRO® ENERGY BOOSTER

Optimising energy metabolism

Oral gel in syringe - Ingredients :

- Saccharose : 10 %
- DL-Methionine : 75 000 mg/kg
- L-Lysine : 7 500 mg/kg
- Sodium chloride : 30 g/kg
- Potassium chloride : 21 g/kg
- Calcium gluconate : 7 000 mg/kg
- Iron (ferrous citrate) : 2 300 mg/kg
- Magnesium : 910 mg/kg
- Zinc (IPALIGO®) : 800 mg/kg
- Choline chloride : 6 500 mg/kg
- Niacin : 13 500 mg/kg
- Vitamin B1 : 7 900 mg/kg
- Vitamin B2 : 7 900 mg/kg
- Vitamin B6 : 1 660 mg/kg
- Vitamin E : 100 000 mg/kg
- Calcium pantothenate : 4 900 mg/kg
- Inositol : 2 250 mg/kg
- Vitamin B12 : 50 mg/kg
- Glucose

Nutritional value:

EQUISTRO® ENERGY BOOSTER provides , key essential elements for energy metabolism, notably during intense work (training or competition).

EQUISTRO® ENERGY BOOSTER allows a sure and rapid compensation for the horse of the necessary nutritional elements for a healthy life and sporting performance.

Usage:

Complementary feedingstuff for horses :

EQUISTRO® ENERGY BOOSTER use is recommended for :

- Sports horse :
 - preparation for intense effort
 - acceleration of recovery time between 2 sporting events closely placed
- General use ; during periods of high metabolic demand e.g. convalescence, stallions during the covering season, post foaling for broodmares.

Recommended administration:

Adult horses

Standard sized horses (500 kg)

Sporting event 1 oral syringe (20 g), as required

General 1 oral syringe (20 g), twice weekly

Foals and ponies Half the administration



Pack size

- Oral syringe 20 mg



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

Vétoquinol
a Sign of Passion