

## EQUISTRO®



### PREPARATION FOR EXERTION

Rich in vitamins C and E, selenium and essential amino acids. For the anticipation in the drop in mid-season performance observed in athletic horses.

#### Powder - Ingredients : Glucose, Lactose

**Additives/kg :** Vitamins and pro-vitamins: Vitamin C (as Calcium L-Ascorbate) (E302) 150 000 mg, Vitamin E/all-rac-alpha-tocopheryl acetate (3a700) 110 000 IU. Amino acids and salts: DL-Methionine (3.1.1.) 3 200 mg, L-Lysine (monochloride) (3.2.3.) 740 mg  
Composed of trace elements: Selenium (as sodium selenite) (E8) 25 mg  
**Analysis :** Crude ash 21%, Ash insoluble in HCl 16.5%, Fat 10.6%, Moisture 5%, Sodium 1.3%, Protein 0.3%, Fibre 0.3%

#### ▼ Nutritional value:

Stress, intensive effort, and high demand on the immune defences with environmental factors (UV radiation, polluting agents...) can lead to an increased release of free radicals, the origin of oxidative stress.

The vitamin C supplied by TRIFORCE is complexed on a mineral base (Triforce-C), which gives it 3 major advantages over the classic form :

- improved absorption and tolerance by the stomach thanks to its neutral pH
- cellular activity 4 times that of the usual ascorbic acid
- long acting effect due to its slow elimination

#### ▼ Usage:

Complementary feedingstuff for horses :

The use of TRIFORCE is particularly recommended for athletic horses :

- for the maintenance of the active locomotor system (muscles, tendons, ligaments and joints) against oxidative stress
- to optimise the muscular metabolism and help the sporting performance

#### ▼ Recommended administration:

Administer TRIFORCE in the food.

##### Adult horses:

Standard sized horses (500 kg)

1 scoop (= 20 g) per day

Light horses

1/2 scoop (= 10 g) per day

##### Foals and ponies:

1/4 scoop (= 5 g) per day

Pack size

- 600 g pot with measuring scoop
- 1.8 kg bucket with measuring scoop



**Vétoquinol**  
*Signe de Passion*