

TRIFORCE

Contains antioxidants, Vitamin C, Vitamin E, organic selenium, essential amino acids, DL-methionine and L-lysine

vetoquinoL ACHIEVE MORE TOGETHER TRIFORCE is a complementary feeding stuff rich in antioxidants and formulated to support performance and vitality in horses in the presence of "free radicals" associated with intense training and exercise. TRIFORCE contains Vitamin C (Ester-C°), Vitamin E and a readily assimilated selenium in combination with the essential amino acids, L-lysine and DL-methionine.



Vitamin E, Vitamin C (Ester-C[®]) & Organic selenium: high levels of supplied antioxidants

- For the protection of cells against the action of free radicals
- Limiting the oxidative stress
- Protecting muscle cell walls

L-lysine & DL-metionine: vital amino acids for muscle protein (actin and myosin)

- Participates in the restoration of damages muscle fibers
- For the regeneration of muscle fibres

USAGE

TRIFORCE is particularly recommended for horses requiring muscular vitality and top performance through regular and uninterrupted intense training and competition.

PACKAGING

600g & 1800g bucket



ADMINISTRATION

To be mixed with feed.

Horses (500 kg): 20g (1 scoop)/day. Foals/ponies: 10g (1/2 scoop)/ day.

COMPOSITION

Dextrose, Lactose, Calcium carbonate.

Additives/Kg: Vitamins and pro-vitamins: Vitamin C (as Calcium L-Ascorbate) (3a312) 150 000 mg, Vitamin E/all-rac-alpha-tocopheryl acetate (3a700) 95 000 IU. Amino acids and salts: DL-Methionine, technically pure (3c301) 3 200 mg, L-Lysine monohydrochloride technically pure (3c322) 740 mg. Compounds of trace elements: Selenium (as sodium selenite) (3b801) 25 mg.

Analytical contituents: Crude ash 21%, Ash insoluble in HCl 16.5%, Crude fat 10%, Moisture 7%, Sodium 1.1%, Crude protein 1%, Crude fibre 0.3%.

