

NUTRITIONAL SUPPLEMENT



NATURAL E

- ▶ Concentrate of **protected natural vitamin E**.
- ▶ **Major biological antioxidant** playing a primordial role in **cell membrane protection**.



INDICATIONS

- Coverage of daily vitamin E requirements.
- **Reverdy NATURAL E** can be used at a higher dose in the following situations:
 - Prevention of muscular disorders in horses subject to chronic myopathies ("tying up") or in intensive training,
 - Before a competition,
 - Neurological disorders such as motor neuron disease or MND (*Motor Neuron Disease*).



PACKAGING



1 L



DIRECTIONS FOR USE

Distribute as a mixture on cereals or feed, or administer in the mouth using a syringe. Shake well before each use.

ADULT HORSE (500 KG)	RECOMMENDED DAILY DOSE	RECOMMENDED DURATION
Fulfilling vitamin E requirements	5 to 10 ml, or 1 to 2 ml/100 kg of body weight	Continuously
Prevention of muscular disorders	20 to 30 ml, or 4 to 6 ml/100 kg of body weight	During the entire risk period
Before a competition or any stressful situation	20 to 50 ml, or 4 to 10 ml/100 kg of body weight	A few hours before the event
Motor Neuron Disease (MND)	40 to 50 ml, or 8 to 10 ml/100 kg of body weight	Continuously

For ponies and youngstock, feed a daily dose corresponding to the animal's body weight.



Liquid

* Free from Naturally Occurring Prohibited Substances (NOPS), in accordance with the regulations of the racing codes, FEI, FFE and SHF.



DETAILED COMPOSITION

Non-GMO* virgin corn germ oil.

* < 0.1%

PER LITER

Natural Vitamin E..... <i>(d-α-Tocopheryl Acetate)</i>	100,000 mg
Natural tocopherols (E306).....	460 mg

ANALYTICAL CONSTITUENTS

Fats.....	99%
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10 ML OF NATURAL E PROVIDES:

1,000 mg or 1,360 IU of natural vitamin E.



CONSERVATION

- Store in a dry place, away from light, at room temperature.
- Shelf life: 36 months from the date of manufacture.



PROPERTIES

Vitamin E is a major biological antioxidant playing a vital role in protecting the body's cell membranes.

Vitamin E in natural form has better bioavailability than the synthetic form.