## Elevate® W.S.

## **Natural vitamin E (d-alpha-tocopherol)**

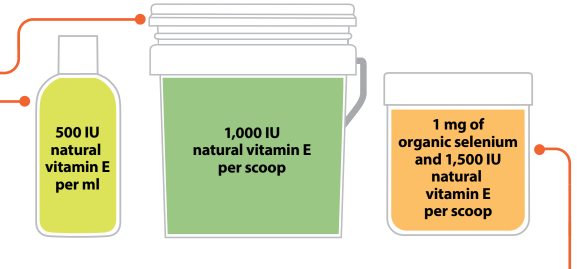
- Elevate W.S. will quickly increase circulating blood levels of vitamin E.
- The natural vitamin E in Elevate W.S. has undergone state-of-the-art processing that converts it to a water-soluble molecule, which is absorbed more efficiently.
- Elevate W.S. is effective in crossing the blood-brain barrier, which makes it helpful in the management of neurologically challenged horses.
- · Elevate W.S. is available through licensed veterinarians only.

### **Elevate® Maintenance Powder**

#### Natural vitamin E (d-alpha-tocopheryl acetate)

- Vitamin E is an essential nutrient that must be added to the diet of most horses to maintain healthy muscle and nerve functions, and support a strong immune system.
- Research shows that natural vitamin E is two to three times more potent than synthetic (dl-alphatocopherol).
- Elevate Maintenance Powder raises vitamin E levels at a slow and steady rate.

# What's inside? Vate



### Elevate® Se

### Natural vitamin E (d-alpha-tocopheryl acetate), organic selenium

- This unique blend of natural vitamin E and organic selenium yeast support healthy muscle, nerve and reproductive functions, and maintain a strong immune system.
- An organic source of selenium yeast that is safer than commonly used inorganic selenium (sodium selenite).
- Vitamin E and selenium work together to defend cells from oxidative stress.

# What's the difference between the powder and liquid?

Both liquid and powdered forms of Elevate are effectively absorbed and retained by horses. Elevate W.S. is fast-acting when acute situations demand quick absorption. Elevate Maintenance Powder is convenient and effective at slowly raising and then maintaining vitamin E levels.

# Natural vitamin F is recommended for:

- Horses with limited access to fresh green pasture or those grazing on winter pasture
- · Horses maintained on high-forage diets, including overweight horses, laminitic horses, insulin-resistant or metabolically challenged horses
- · Horses in exercise, training or competition
- Horses stressed from trailering
- Horses challenged by the following conditions:
- Acute or chronic muscle disorders
- Compromised immune function
- Decreased reproductive efficiency
- Neurological disease
- Broodmares with a history of foals exhibiting failure of passive transfer (PFPT or FPT)
- Sick foals



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