

Available Size:

• 2 lb (0.91 kg) jar (contains 32 servings)

Ingredients:

d-alpha-tocopheryl acetate (natural vitamin E) and dextrose.

Guaranteed Analysis:

Natural Vitamin E (Min.) 5,000 IU per ounce

Elevate[®] Concentrate Natural Vitamin E Powder

Maintains optimal vitamin E levels that support healthy muscle, nerve and immune functions.

At 5,000 IU of natural vitamin E per serving, Elevate[®] Concentrate allows you to easily support horses with high vitamin E requirements. The natural vitamin E in Elevate is preferentially absorbed and retained in the tissues.

Elevate vitamin E outperforms synthetic counterparts.

Common Sources of Vitamin E	Biopotency
d-alpha-tocopherol (natural, Elevate W.S.)	1.49
d-alpha-tocopheryl acetate (natural, Elevate Concentrate)	1.36
dl-alpha-tocopherol (synthetic)	1.10
dl-alpha-tocopheryl acetate (synthetic)	1.00





MUSCLE, NERVE, IMMUNE SUPPORT

Supplementation is recommended to support horses in the following situations:

- When vitamin E levels are deficient.
- Consuming a diet limited in fresh green pasture or those grazing on winter pasture.
- Maintained on dried forages, including overweight horses, laminitic horses, insulin-resistant or metabolically challenged horses.
- In intense training, or competition.
- Aging horses that need additional antioxidant support.
- During short-distance trailering or long-distance shipping.

Dosage and administration

FEEDING RECOMMENDATIONS

- 1 scoop = 1 ounce (5,000 IU of natural vitamin E)
- Maintenance to moderate exercise: 1/2 scoop per day (2,500 IU vitamin E/day)
- Stalled horses or horses maintained on poor pasture: ½ scoop per day (2,500 IU vitamin E/day)
- Intense competition or training: ½ to 1 scoop per day (2,500 to 5,000 IU vitamin E/day)
- Broodmares and stallions: ½ to 1 scoop per day (2,500 to 5,000 IU vitamin E/day)
- To support healthy muscle function: 1 to 2 scoops per day (5,000 to 10,000 IU vitamin E/day)
- To support healthy nerve function: 1 to 2 scoops per day (5,000 to 10,000 IU vitamin E/day)

Slower acting than Elevate W.S., Elevate Concentrate

powder starts to increase blood plasma levels in 3 weeks and typically peaks after 7 to 8 weeks.



Making the transition from Elevate W.S. to Elevate Concentrate powder.

When switching from Elevate W.S. liquid to Elevate Concentrate powder, we recommend transitioning over a period of 21 days (3 weeks) to reduce the risk of an unwanted drop in vitamin E blood levels.

To transition, slowly taper off the amount of Elevate W.S. fed while adding in an equal amount of Elevate Concentrate.





