



Promotes  
Hydration &  
Travel  
Recovery  
in Horses

## DESCRIPTION

This hydration and immunity booster helps your horse feel like themselves during travel and competition.

1. Encourages drinking and normal hydration.
2. Works to prevent muscle fatigue by promoting a balanced metabolic pH.
3. Helps strengthen the body's natural defenses through powerful antioxidants and enhanced immune support.

## PRODUCT FACTS

### ACTIVE INGREDIENTS PER 50 ML DOSE:

Proprietary Blend [Calcium, Chromium, Copper, Inulin, Magnesium, Manganese, Potassium, Selenium Yeast, Salt, Sodium Citrate, Zinc].....9,446 mg

Proprietary Blend of Vitamins  
[Vitamins B1, B3, B6, B9, B12, C, D3, E].....2,430 mg

Proprietary Blend of Amino Acids  
[L-glycine, L-leucine, L-isoleucine].....375 mg

### INACTIVE INGREDIENTS:

Citric Acid, Silica Gel, Soy Oil, Vanilla Flavoring.

**CAUTIONS:** Safe use in pregnant animals or animals intended for breeding has not been proven. If animal's condition worsens or does not improve, stop product administration and consult your veterinarian.

**FOR USE IN HORSES ONLY:** This hydration and immunity booster helps horses feel like themselves during travel and competition. Encourages drinking and normal hydration. Works to prevent muscle fatigue and promotes a balanced metabolic pH. Helps strengthen the body's natural defenses through powerful antioxidants and enhanced immune support.

### DIRECTIONS FOR USE:

**Before Transport:** Orally dose 50 mL (half tube) morning and evening beginning 2 days prior to travel.

**During Transport:** Orally dose 50 mL (half tube) every 4 hours. Do not administer more than 4 tubes per 24 hour period.

**Daily Use:** Orally dose 50 mL (half tube) morning and evening on days of training or competition.

### TIPS FOR SUCCESSFUL USE

Administer in 25 mL increments in the corner of the mouth. Avoid putting the paste directly on the tongue. Close the jaw for a few seconds to give the paste time to stick. Avoid storing in the cold.

**WARNINGS:** For animal use only. Keep out of reach of children and animals. In case of accidental overdose, contact a health professional immediately. This product should not be given to animals intended for human consumption.