## **ENDURA-MAX**<sup>TM</sup>

### **Oral electrolyte for endurance horses**

Formulated in conjunction with Dr. Jeannie Waldron

Endura-Max is an electrolyte supplement designed specifically for endurance horses. When endurance horses sweat, electrolyte reserves within the body are depleted. Because electrolyte balance is critical for maximal performance, replacement of lost electrolytes is imperative. Endura-Max is formulated to restore key electrolytes relinguished in sweat, including sodium, chloride, and potassium. Unlike other electrolytes, Endura-Max also contains calcium and magnesium, minerals that may also be depleted during exercise.

Guaranteed by:



Kentucky Performance Products, LLC

P.O. Box 1013 Versailles, KY 40383 USA

Toll-free 800-772-1988

Monday - Friday, 8 a.m. to 5 p.m. EST

Add UPC 180434000071



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#### FEEDING DIRECTIONS

For immediate oral supplementation, mix Endura-Max in a syringe with water or another carrier such as applesauce or yogurt. For preloading prior to the start of a competition, Endura-Max can be mixed with the grain portion of the diet or administered orally.

In addition, horses should always have free-choice access to a salt block, or loose salt, and fresh clean water.

The following are general guidelines. The degree of electrolyte supplementation will depend on the level of exercise and environmental conditions. A veterinarian should be consulted before giving electrolytes to a horse that is not willing to drink water.

#### **DURING COMPETITION**

Because of the tremendous sweat loss during a race, an endurance horse should receive 2 ounces the night before, 2 ounces prior to starting a competition, and 2 ounces at every vet check.

#### DAILY SUPPLEMENTATION

Daily supplementation of electrolytes to an endurance horse is discretionary. Typically, a normal maintenance intake for horses at rest in hot environments or those being transported in hot weather is 1 ounce per day. Horses at moderate work levels should receive 2-3 ounces, and those in heavy training require 3-4 ounces per day. It is recommended to divide daily doses of 3-4 ounces into separate feedings. (1 scoop = 1 ounce)

#### **GUARANTEED ANALYSIS**

	Per Ounce	Concentration
Calcium	Min. 754 mg	Min. 2.5% Max. 3%
Sodium	Min. 5,528 mg	Min. 19.5%
Chloride	Min. 11,886 mg	Min. 42%
Magnesium	Min. 153 mg	Min. 0.54%
Potassium	Min. 3,657 mg	Min. 12.9%

#### INGREDIENTS

Salt (sodium chloride), potassium chloride, dextrose, calcium acetate, calcium carbonate, magnesium oxide, natural flavors.

#### STORAGE

Store in a cool, dry place. Reseal lid during storage.