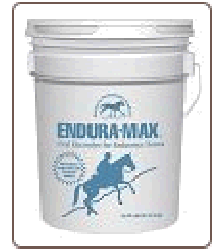


## Endura-Max™

### Recommendations for Use:

- For immediate oral supplementation, mix Endura-Max in a 60-cc dose syringe with water or another carrier (such as applesauce or yogurt).
- For preloading prior to a competition, mix Endura-Max with the grain portion of the diet or administer orally. In addition, horses should always have free-choice access to a salt block or loose salt and fresh clean water.



### Feeding Directions:

The following are general guidelines. The actual amount of electrolyte supplementation needed will depend on the level of exercise, temperature, and humidity.

#### During Competition

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

#### Daily Supplementation

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

If a horse is unwilling to drink water, electrolytes should not be given without the supervision of a veterinarian.

## Enduramax Plus

The same tested formula in Endura-Max has been made into a paste and is offered as Endura-Max Plus. In addition to being a balanced source of electrolytes, Endura-Max Plus contains a buffering agent that supports normal digestive function during times of stress.

Concentrated buffered electrolyte

Convenient oral syringe

Supports normal gastric environment

Can be given quickly on the trail or at check points

Eliminates the need for mixing powdered electrolytes with messy yogurt or applesauce





