SUMMER GAMES ELECTROLYTE®

Oral electrolyte for horses

Summer Games® Electrolyte is a dietary electrolyte and trace mineral supplement for horses. When horses sweat, they lose significant amounts of essential electrolytes, including sodium, chloride, potassium, and to a lesser degree, magnesium. Summer Games Electrolyte is formulated to replace these key electrolytes that are lost in sweat during exercise.

FEEDING DIRECTIONS

Mix Summer Games Electrolyte with the daily grain ration. All horses should have free-choice access to a salt block, or loose salt, and fresh clean water.

The amount of electrolyte supplementation will depend on how much the horse sweats. 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 that daily doses of 3 or 4 ounces be divided into separate feedings.

RECOMMENDED INTAKE (oz/day):

Level of Training	Normal Environment	Hot, Humid Environment
Rest	0	1
Light	1	1-2 2-3
Moderate	2	3-4
Heavy	3	

Add UPC

180434000057



SUMMER GAMES ELECTROLYTE

Oral electrolyte for horses



Net Wt. 5 lb (2.27 kg)



GUARANTEED ANALYSIS

*11	Per Ounce	Concentration
Calcium	Min. 170 mg	Min. 0.4% Max. 0.8%
Phosphorus Salt	Min. 150 mg	Min. 0.53%
	Min. 16.7 g	Min. 57% Max. 62%
Magnesium	Min. 160 mg	Min. 0.54%
Potassium Copper	Min. 3.5 g	Min. 12.5%
ron	Min. 10 mg	Min. 350 ppm
Manganese	Min. 52 mg Min. 4 mg	Min. 1,860 ppm
inc	Min. 25 mg	Min. 150 ppm Min. 900 ppm

INGREDIENTS

Salt, potassium chloride, dicalcium phosphate, magnesium oxide, dextrose, iron proteinate, zinc proteinate, copper proteinate, manganese proteinate, natural and artificial flavors, and Yellow FD&C #6 Aluminum Lake

STORAGE

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

Guaranteed by:



Kentucky Performance Products, LLC

P.O. Box 1013 Versailles, KY 40383 USA 859-873-2974 Toll-free 800-772-1988

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

1 scoop = 1 ounce