

# 

Purina<sup>®</sup> Multi-Species Electrolyte Supplement is designed with the ideal balance of electrolytes and an amino acid to help keep all your young animals hydrated and healthy, while ingredients like dextrose and glycine help provide a quick boost of energy in times of need.

#### **HIGHLY PALATABLE**

Formulated with a unique blend of herbs and oils to encourage feed intake.

ADDED PROBIOTICS Supports digestive health.

#### **REPLENISHES ELECTROLYTES**

Dextrose provides a boost of energy to support animals during times of stress and dehydration.

# **GUARANTEED ANALYSIS:**

Dextrose, min	6 Sodium, max5.5	0%
Salt, min4.509	Potassium, min1.5	0%
Salt, max5.509	6 Bacillus subtilis, min	*/lb
Sodium, min4.509	*Million Colony Forming Units	

## **INGREDIENTS:**

Dextrose, Maltodextrin, Sodium Bicarbonate, Salt, Citric Acid, Potassium Chloride, Glycine, Sodium Silico Aluminate, Natural and Artificial Flavors, Dried Bacillus subtilis Fermentation Product, FD&C Yellow No. 6



### 0802A

FEED GREATNESS\*

MANUFACTURE DATE:

MANUFACTURED FOR: Purina Animal Nutrition LLC Arden Hills MN 55126

## **MIXING & FEEDING DIRECTIONS:**

Formulated for use in pre-weaned calves and veal, foals, lambs, goat kids, baby pigs, llama and alpaca crias, fawns and elk calves from 2 days of age until weaning. Also for use in adult cattle, horses, llamas, alpacas, goats, sheep and pigs.

Please see the following table for specific mixing and feeding instructions for each animal. Mix the required amount of Purina<sup>an</sup> Multi-Species Electrolyte powder into warm water (100-105° F) and mix thoroughly until completely dissolved. Mix only into fresh, potable warm water. Feed the mixed solution separately, in between normal milk feedings, to provide supplemental fluids and electrolytes. Continue feeding the Purina<sup>an</sup> Multi-Species Electrolyte Supplement for 2-3 days, depending on the needs of the animal, or as directed by your veterinarian.

Note: Dehydration in baby animals can be very serious. If animal has scours and it worsens or does not improve, animal may require intravenous fluid therapy, contact your veterinarian immediately.

ANIMAL	MIXING AND F	EDING DIRECTIONS	
CALF	Mix 4 oz. (113 g) of Purina <sup>®</sup> Multi-Species Electrolyte powder into 2 quarts of warm water. Feed 2 quarts of the mixed solution 1-3 times daily in between normal milk feeding for 2-3 days.		
FOAL	Mix 2 oz. (56 g) of Purina <sup>®</sup> Multi-Species Electrolyte powder into 1 quart of warm water. Offer the mixed solution 2 to 3 times daily at a rate of 1 to 2 pints per 100 pounds of body weight.		
LAMB, GOAT KID, FAWN OR ALPACA CRIA	Mix 1 oz. (28 g) of Purina® Multi-Species Electrolyte powder into 1 pint of warm water. Offer the mixed solution at a rate of 4 fluid ounces per 5 pounds of body weight.		
BABY PIG	Mix 4 oz. (113 g) of Purina <sup>®</sup> Multi-Species Electrolyte powder into 2 quarts of warm water. Offer the mixed solution free choice during scouring, weaning, hot or cold weather, transport, or other stress.		
LLAMA CRIA OR Elk calf	Mix 2 oz. (56 g) of Purina® Multi-Species Electrolyte powder into 1 quart of warm water. Offer the mixed solution at a rate of 8 fluid ounces per 15 pounds of body weight.		
ADULT ANIMALS	Mix Purina <sup>®</sup> Multi-Species Electrolyte powder at a rate of 2 oz. (56 g) per gallon of warm water. Offer the mixed solution free choice during stress or transport—offer as the only source of drink water for 1 hour, 2 to 3 times daily.		
Storage:		<b>IMPORTANT:</b> Individual animals vary in requirements.	
		Adjust amounts according to the animal's body size and need for supplemental electrolytes. When in question about animal nutrition requirements, please consult with your veterinarian.	
		NOT FOR HUMAN CONSUMPTION. Wash hands after feeding/handling animals. Wash feed/water containers after use.	

This product contains a source of live (viable) naturally occurring microorganisms.

For more information on Purina® products, call 1-800-227-8941 or visit purinamills.com.