# **GUARANTEED ANALYSIS:** (minimum per gram)

Salt (minimum)	3.13 %
Salt (maximum)	4.13 %
Sodium (minimum)	3.71 %
Sodium (maximum)	4.71 %
Potassium	1.31 %

#### INGREDIENTS:

Water, dextrose, sodium acetate, sodium chloride, potassium chloride, glycine, sodium propionate (preservative), thiamine mononitrate, riboflavin supplement, niacin supplement, calcium pantothenate, pyridoxine hydrochloride, biotin, folic acid, vitamin B12 supplement, ascorbic acid.

### **RECOMMENDED USES:**

Nutritional supplement for mixing with daily water supply, dehydrated calves at shipping, during fluid loss, when experiencing intestinal upset, off-feed due to shipping, handling, disease, or hot weather, to reduce shrink, in conjunction with veterinary therapy for diarrhea, other times listed nutrients and electrolytes are desired.

### **FEEDING DIRECTIONS:**

For easy measurement, use a 1 fluid ounce (30 mL) pump.

Daily feeding with drinking water - mix 1 fl. oz. (30 mL) (37.2 grams) electrolyte liquid concentrate per 2 to 4 quarts of drinking water.

Dehydrated calves, calves with diarrhea - mix 4 fl. oz. (120 mL) (148.8 grams) (4 pumps) electrolyte liquid concentrate with warm water to make 2 liters electrolyte solution. Feed 2 liters of resulting electrolyte solution twice daily or as a drench or with a stomach tube for calves up to 250 lbs. body weight. For calves fed milk or milk replacer, separate milk and electrolyte solution feeding by at least 30 minutes or alternately feed milk or electrolyte solution at intervals spaced evenly throughout day.

**STORAGE:** Keep closed tightly between uses. Store at 70 to 80 degrees F.

## **PRODUCT CODE**

GN-00443 1 gallon (3.84 L) (10.5 lbs. / 4.76 Kg) (4 gallon jugs per case)

GN-00444 120 mL (4 fl. oz.) single dose bottle (25 bottles per case) (4 cases per master carton)



TS\_BaseLyteLIQUIDRevised10182021