# **GUARANTEED ANALYSIS** (minimum per pound)

Salt (minimum) 12.3 % Salt (maximum) 14.7 % 8.5 % Sodium (minimum) Sodium (maximum) 10.2 % 0.44 % Magnesium **Potassium** 26.5 % Copper 300 ppm **Zinc** 1,400 ppm Iron 1,400 ppm Manganese 1,400 ppm Cobalt 40 ppm 3,500,000 IU Vitamin A Vitamin D3 700,000 IU Vitamin E 5,000 IU Niacin 1,500 mg Choline 3,000 mg

#### **INGREDIENTS:**

Potassium chloride, sodium bicarbonate, sodium chloride, magnesium sulfate, vitamin A supplement, vitamin D3 supplement, vitamin E supplement, choline chloride, niacin supplement, calcium pantothenate, folic acid, pyridoxine hydrochloride, riboflavin supplement, thiamine mononitrate, biotin, vitamin B12 supplement, ascorbic acid, ferrous glycine, manganese amino acid complex, zinc amino acid complex, dried kelp, citric acid, copper amino acid complex, artificial flavor, sodium silico aluminate, cobalt proteinate.

#### **RECOMMENDED USES:**

Nutritional supplement for dehydrated cattle due to shipping or hot weather, and to reduce shrink in cattle. Also as a routine supplement after calving.

#### **FEEDING DIRECTIONS:**

Level Scoop = 0.25 pounds electrolyte powder.

# **Incoming Cattle:**

Mix 1 pound (4 scoops) electrolyte powder with water in 5 gallon pail. Add this stock solution to 200 gallons water (or water consumed by 50 head) daily in drinking tank.

## **Adult Dairy Cows:**

Mix 0.25 pound (1 scoop) electrolyte powder with 5 gallons water. Immediately after calving, allow cow to drink or feed as drench.

Daily Use: 1 pound per 25 head daily in a TMR, mixed feed, or with water.

Allow cow to drink or feed as a drench. Additional water may be used as required for rehydration.

### PRODUCT CODE

GN-01131 11 pound pouch (4 / case) - 550 incoming cattle feedings, 275 dairy cow daily feedings, or 44

dairy cow drench feedings per pouch

**GN-00132** 1 ton (50 pound bags / 40 per pallet) - 2500 incoming cattle feedings, 1250 dairy cow daily

feedings, or 200 dairy cow drench feedings per bag



TS\_BovineGoldLyte\_Revised02092022