TECHMIX

740 BOWMAN STREET, PO BOX 221, STEWART, MN, 55385

Telephone: 320-562-2740 Order Desk: 877-466-6455 Fax: 320-562-2431

Website: www.techmixglobal.com techmixglobal.com technixglobal.com <a href="mailto:tinfo@tech



Every effort has been made to ensure the accuracy of the information published. However, it remains the responsibility of the readers to familiarize themselves with the product information contained on the USA product label or package insert.

BOVINE BLUELITE®

TechMix

TIME TESTED.

VETERINARIAN APPROVED.

Rehydrate. Recover. Perform.

The original acidified water soluble hydration product for ruminant animals.

Administer Bovine BlueLite in the drinking water or feed for cattle, goats or sheep that are dehydrated or shrunk as a result of environmental challenge such as moving, sorting, hot weather, handling or vaccinations that may cause a sudden loss of body weight (fluid). Bovine BlueLite was specifically designed for ruminant animals of any age or size after weaning when grain or forages are the primary nutrient source.

GUARANTEED ANALYSIS

Calcium (Ca)	min	0.05%
Calcium (Ca)	max	0.55%
Phosphorus (P)	min	0.30%
Salt (NaCl)	min	8.00%
Salt (NaCl)	max	9.60%
Potassium (K)	min	8.25%
Magnesium (Mg)	min	0.14%
Vitamin A	min	1,000,000 IU/lb
Vitamin D3	min	200,000 IU/lb
Vitamin E	min	1,000 IU/lb

INGREDIENTS: Dextrose, Sucrose, Lactose, Fructose, Citric Acid, Potassium Chloride, Maltodextrin, Salt, Sodium Bicarbonate, Monosodium Phosphate, Calcium Acetate, Calcium Lactate, Magnesium Sulfate, Magnesium Acetate, Glycine, Zinc Proteinate, L-Lysine, Vitamin A Acetate, Vitamin D3 Supplement, dl-alpha Tocopheryl Acetate (source of Vitamin E activity), Choline Bitartrate, Niacinamide, Ascorbic Acid, Calcium Pantothenate, Riboflavin, Vitamin B-12 Supplement, Pyridoxine Hydrochloride, Folic Acid, d-Biotin, Thiamin Mononitrate, Calcium Silicate, Artificial Flavors, Blue #1.

STORAGE: Store in a dry room at temperatures between 4°C and 30°C (40°F-86°F). Once bag is opened, seal bag with tape or binder and place unused portion of Bovine BlueLite in a dry air sealable container.

CAUTION: Animals showing symptoms of coma, show or are too weak and dehydrated to eat and drink normally should be treated as directed by a veterinarian. Provide fresh feed and water on a free choice basis at all times.

DIRECTIONS FOR USE

Water Administration

- a. Administer Bovine BlueLite in the drinking water for 5-7 days or as long as animals show evidence of dehydration (body shrink) or until animals are consuming their normal amount of feed ration on a daily basis. Allow cattle, goats, or sheep to drink water with Bovine BlueLite on a free choice basis.
- b. Administer Bovine BlueLite in the drinking water for cattle, goats, or sheep in one of the following ways:

Individual Administration - One heaping tablespoon of Bovine BlueLite to each gallon of drinking water. Water Tank Administration - One pound (or 2 1/4 cups) of Bovine BlueLite to 64 gallons of drinking water

Stock Solution - Dissolve 2 pounds of Bovine BlueLite (4 1/2 cups) in a gallon of stock solution. Administer one ounce of stock solution to each gallon of drinking water.

Feed Administration

a. Top Dressing - Cattle

Top Dress - Two heaping tablespoons of Bovine BlueLite on the feed consumed by a 400 pound calf on a daily basis.

b. Dairy Cattle in Hot Weather

Supply 2 ounces of Bovine BlueLite per cow daily, top-dressed or mixed in feed.

c. Top Dressing - Goats and Sheep

One heaping teaspoon of Bovine BlueLite on feed consumed by a 60 pound lamb or kid on a daily basis.

Water Intake

Cattle on dry forages and grains normally consume water equivalent to 9-11% of their body weight on a daily basis depending upon temperature, stress and water availability. Lactating cows should be offered additional water with Bovine BlueLite equivalent to their daily volume of milk production.

LIVESTOCK PRODUCT - KEEP OUT OF REACH OF CHILDREN

TechMix, Revitalizing nutrition & health, PO Box 221, Stewart, MN 55385 - 877-466-6455 - www.techmixglobal.com

9		
NET WEIGHT:	Control No.	
1.25 lb. jar	20073-179	
2 lb. (0.90 kg) bag	20073-187	
6 lb. (2.72 kg) box	20073-184	
50 lb. (22.68 kg) box	20073-182	

CPN: 1144004.2