Electrolyte oral liquid

Complementary feed for all animals

Composition:

Ingredients: Sodium chloride (11.4.1), dextrose (13.2.4), potassium carbonate (11.5.3), sodium bicarbonate (11.4.2), sucrose (7.6.3), glycerin (13.8.2), magnesium sulphate (11.2.4)

Additives (per 1kg): Vitamins, provitamins, 3a, Betaine (3a920) 1800mg. Preservatives, 1a, Citric acid (E330) 25g, Potassium sorbate (E202) 5g. Flavoring compounds, 2b, Glycine (2b17034) 4000mg, Natural or corresponding synthetic chemically defined flavorings 3000mg. Emulsifying and stabilizing agents 1, xanthan gum (E415) 500mg,

Analytical composition: Crude protein 0,3%, Crude fiber <1,0%, Crude ash 23,6%, Moisture 63,8%, Crude fat <0,1%, Sugars 10%, Sodium (Na) 6,9%, Potassium (K) 2,1%, Magnesium (Mg) 0,1%, Chlorides 8,5%.

Suggested Use: Electrolyte oral liquid is suitable for replenishing essential electrolytes in periods of high temperatures, which can put farm animals under high pressure, resulting in the loss of body fluids. Its use is highly recommended during peak performance, before transport and when the bird loses its electrolyte balance due to reduced water intake.

Use:

Electrolyte oral liquid is administered dissolved in water, to animals indicating signs of dehydration, diarrhea or heat stress.

Dosage

Electrolyte oral liquid is administered via drinking water, according to needs and requirements of farm animals, depending on the concentrations of electrolytes and vitamin in the feed. The administration is recommended to last 3-10 days, or as advised by the veterinarian/nutrition specialist.

Poultry: It is recommended to administer 1 L **Electrolyte oral liquid** in 500 L water. **Sheep and Goats:** It is recommended to administer 50ml per animal and per day with drinking water.

Cows: Administration of 250ml per animal and per day with drinking water.

Store in shady, dry and cool environment, below 25°C.

Package: 1 L

Keep in a dark, dry, and cool environment below 25° C