Mazuri® Electrolyte

Available on www.mazuri.com and through a Mazuri® retailer



Formula Code - 5Z4X

Description

Mazuri[®] Electrolyte is an electrolyte replacement and nutritional supplement to support hydration in small mammals such as rodents, rabbits, guinea pigs, hedgehogs, ferrets, and other small mammals.

Features & Benefits

- Maintains hydration and electrolyte balance during times of stress such as weaning, illness, diarrhea, pre- and post-surgery, and transportation
- Contains glycine and citric acid for optimal absorption of water and electrolytes
- Easy to mix dissolves rapidly and stays in solution
- Provides quick energy contains sugar as an energy source and to support electrolyte solution intake

Product Form

Dry powder.

1-kg canister

Case of 4, 1-kg canisters

Catalog

1819300-717 1819300-747

Guaranteed Analysis

Moisture not more than	5.0%
Phosphorus not less than	
Potassium not less than	2.0%
Sodium not more than	5.3%
Salt not less than	13.0%
Sugar not less than	65.0%
Glycine not less than	8.0%



Ingredients

Sugar, Salt, Glycine, Citric Acid, Potassium Citrate, Monopotassium Phosphate.

Feeding Directions

Mix one scoop (1 tablespoon, ~15 g) of Mazuri® Electrolyte into 8 ounces (240 ml) of water and stir to dissolve completely. Leave water bottle in enclosure for no longer than 12 hours, then replace with a fresh solution as needed. Thoroughly clean water bottle after use. Always provide animals a non-supplemented (water-only) drinking option.

Monitor animal health closely. In case of serious dehydration or to evaluate your animal's specific needs, please contact your veterinarian. Not for human consumption.

Storage Conditions

Store in a cool (75° or cooler), dry (approximately 50% RH) location. Ensure canister lid is fully closed between usage and keep free from moisture to prevent clumping.

Mazuri[®] is a registered trademark of PMI Nutrition International, LLC.

Visit www.mazuri.com for other quality nutrition products for virtually every living exotic animal.

10/23/20 5Z4X-RTD-W 1