

ELECTROLYTES ARE ESSENTIAL TO THE BODY.* Electrolyte imbalance can be caused by exercise, strenuous activity, low carb/keto diet, or just spending a day in the hot sun. Quickly supply electrolytes to your body with NutriBiotic Essential Electrolytes to help increase performance and promote faster recovery.

- ✓ HELPS PROMOTE MUSCLE FUNCTION*: NutriBiotic Essential Electrolytes helps increase performance by promoting electrical impulse function when taken prior to light athletic activities.*
- ✓ HELPS PROMOTE FASTER RECOVERY*: These convenient vegan capsules also quickly help to rehydrate by replenishing lost (through sweating) and utilized (through use) electrolytes when taken after these activities.* When you exercise, you can lose electrolytes in your sweat, particularly sodium and potassium. These electrolytes must be replenished to keep the electrolyte concentrations of your body fluids constant.*

Fast, on-the-go electrolyte support*

NutriBiotic Essential Electrolytes combine 100 mg of vitamin C with electrolytes (calcium, magnesium, potassium, sodium, chloride, zinc, and chromium).

MADE WITHOUT: Gluten, GMOs, milk, soy, egg, yeast, corn, wheat, fillers, sweeteners, colorings, flavors, animal ingredients, and preservatives.

AVAILABLE IN: 100 Vegan Capsules (item # 560)

 $\textbf{SUGGESTED USE:} \ \ \text{For electrolyte response, adults, take 1 capsule before and 1 capsule after performing any light athletic activity.}$

Supplement Facts

Serving Size 1 Capsule Servings Per Container 100

	Amount Per Serving	% Daily Value
Vitamin C (as L-ascorbic acid USP-FCC*)	100 mg	110%
Calcium (as calcium carbonate)	50 mg	4%
Magnesium (as magnesium carbonate)	25 mg	6%
Zinc (as zinc sulfate)	3 mg	25%
Chromium (as chromium nicotinate)	25 mcg	70%
Chloride (as sodium chloride)	79 mg	4%
Sodium (as sodium chloride)	53 mg	2%
Potassium (as potassium gluconate)	75 mg	2%
*United States Pharmacopoeia - Food Cher	mical Codex	

Other ingredients: Magnesium stearate (vegetable lubricant) and vegan capsule.



*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any diseases.

Rev. 11/27/18