What makes SUPER HYDRATION BOOST the Better Hydration and Electrolyte Aid?

The perfect Electrolyte and Hydration

Supports healthy body fluid balance, proper nerve function and muscle contraction. Influences performance of other minerals. Supports normal blood pressure

Supports healthy body fluid balance. Supports healthy muscle function and delays onset of fatigue.

Supports healthy muscle function and heart rhythm. Calcium is involved in the release of stored fuel from within the hody

The primary negatively charged electrolyte of the body. Supports fluid balance. Supports digestion.

Trace mineral that supports proper thyroid function Can become depleted when a body is dehydrated.

Trace mineral essential to proper body function. Can become depleted when a body is dehydrated.

Trace mineral essential to protect cells (antioxidant formation). Can become depleted when a body is

Can become depleted when a body is dehydrated.

Trace mineral that supports enzyme activity and immune function. Can become depleted when a body

Mineral found in every cell. Supports healthy acid-base balance. Can become depleted when a hody is dehydrated

Trace Mineral that supports enzyme activity and antioxidant formation in the body. Can become depleted when a body is dehydrated

Trace mineral that supports enzyme production. Can become depleted when a body is dehydrated.

Naturally provides sodium, chloride and iodine.

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





Replenish Your Electrolytes and Stav Hydrated.

Natural Orange Flavor

No Sugar • 100% Naturally Sweetened

DIETARY SUPPLEMENT - 60 Servings Net Weight: 360 g

SUPER HYDRATION BOOST

helps hy maintai electrol











Suggested Use: Empty one (1) scoop into 10-14 oz of water and mix well. Take additional servings as needed to support adequate hydration or as directed by your health care professional. Consult

Supplement Facts

Serving size 1 Scoop (6.0 g) 60 servings per container

	Amount per serving	% Daily Value
Calories	10	
Sodium	190 mg	8%
Total Carbohydrate	3 g	1%
Dietary Fiber	3 g	11%
Vitamin C (as calcium ascorbate, ascorbic acid)	73mg	80%
Calcium (as calcium citrate malate, calcium ascorbate)	22mg	2%
Phosphorus (as disodium hydrogen phosphate)	21mg	2%
lodine (as potassium iodide)	214mcg	140%
Magnesium (as magnesium hydrogen citrate)	7mg	2%
Zinc (as zinc L- monomethionine)	1mg	10%
Selenium (as L-selenomethionine)	4mcg	8%
Manganese (as manganese gluconate)	0.1mg	4%
Chromium (as chromium picolinate)	17mcg	50%
Molybdenum (as molybdenum amino acid chelate)	10mcg	20%
Chloride (as sodium chloride)	86mg	4%
Potassium(as potassium citrate)	291mg	6%
Vanadium (as vanadium sulfate)	8.5 mcg	**
Keln	8.5 mca	**

Daily Values are based on a 2,000 calorie diet. ** Daily Value Not Established

Does Not Contain: Sugar, casein, gluten, sov. milk, egg, veast



Made in a U.S. FDA Registered Facility in China.