

# ElectroSport®

Rehydrate, Replenish, Recharge\*

[diana1.com/sunrider-electrosport](http://diana1.com/sunrider-electrosport)



# ElectroSport®

Power up with ElectroSport, the ultimate electrolyte boost. This concentrated formula is packed with essential electrolytes—potassium, magnesium, and sodium—plus additional key minerals to replenish what’s lost through sweat. With a refreshing lemon-lime flavor, the powder mixes easily for fast, clean hydration—no artificial flavors, no added sugars—just pure refreshment when you need it most.\*

## BENEFITS

- Replenishes electrolytes and minerals lost during perspiration\*
- Ideal for athletes and people with active lifestyles
- Super-concentrated formula for powerful hydration\*
- No artificial colors or added sugars

## USAGE

**Stick Pack:** Mix one stick pack of ElectroSport with 16.9 fl. oz. (500 mL) of water or your favorite beverage. Perfect for fast, effective hydration during or after workouts, or anytime you need a refreshing hydration boost.\*

## FEATURES



Made in the USA



No Artificial Colors



No Added Sugar



No Caffeine

## FAQ

### Q: What are electrolytes and why are they important?

**A:** Electrolytes are minerals that carry an electrical charge in water, helping regulate pH balance and nerve signaling. Magnesium helps the kidneys regulate fluid balance, and calcium is important for muscle contraction. Sweating during exercise depletes electrolytes, so replenishing them is essential for overall health and peak performance during exercise.\*

### Q: What are some of the key minerals in ElectroSport?

**A:** ElectroSport® delivers a broad spectrum of essential minerals, including sodium, chloride, potassium, magnesium, calcium, and zinc. Our expertly crafted formula includes gum arabic to help ensure better absorption of electrolytes for optimal hydration and replenishment.\*

### Q: How is this formula different from the previous formula?

**A:** The new ElectroSport formula keeps essentially the same powerful blend of vital electrolytes and minerals but now features a lemon-lime powder in a convenient stick pack. Unlike the previous liquid concentrate in glass vials, the new format is durable, travel-friendly, and easy to mix—perfect for hydration anytime, anywhere.

Always read the product label – Use as directed.

\*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.

## INGREDIENT HIGHLIGHTS

### POTASSIUM

An essential macromineral, potassium plays a vital role in maintaining electrolyte balance by working with sodium to help support optimal fluid levels. Crucial for muscle contraction, it helps prevent weakness by supporting proper muscle function during physical activity. It also supports overall kidney health, assisting the kidneys in regulating fluid balance and waste removal.\*

### MAGNESIUM

One of the seven essential macrominerals, magnesium is crucial for helping to maintain electrolyte balance and supporting the proper function of muscles and the heart. It helps muscles relax and contract, reducing the risk of cramps during exercise. It also plays a vital role in energy metabolism, helping the body produce energy during exercise to reduce fatigue and keep you going strong.\*

### CHICORY ROOT FIBER

A plant-based source of fiber, chicory root fiber, in conjunction with gum arabic, serves as a prebiotic, nourishing beneficial gut bacteria and supporting a balanced microbiome. This naturally sweet-tasting ingredient also helps regulate appetite while promoting digestive health.\*

### Supplement Facts

Serving Size 1 Stick Pack (16 g)  
Servings Per Container 10

	Amount Per Serving	% Daily Value
Calories	25	
Sodium	550 mg	25%*
Total Carbohydrate	11 g	4%*
Dietary Fiber	10 g	36%*

Ingredients: Chicory Root Fiber (Inulin), Gum Arabic, Natural Citrus Flavor, Sodium Lactate, Sodium Citrate, Potassium Chloride, Magnesium Aspartate, Sodium Chloride, Calcium Citrate Malate, Citric Acid, Zinc Gluconate, and Stevia.

\* Percent Daily Values are based on a 2,000 calorie diet.