

ATHLETIC EDGE®

Optimal Physical Performance

Primarily developed for professional and amateur athletes, Athletic Edge can help any person seeking enhanced physical performance, including busy students, parents, business executives, construction workers, police officers, and firefighters.*

The unique blend of minerals and electrolytes can help your body maintain a proper balance of essential substances to help:

- Maintain constant energy levels*
- Support enhanced performance*

How Athletic Edge Works

During intense training or competition, your body loses fluids, resulting in decreased circulating blood volume, lower overall water content of muscle cells, and depleted sugar levels. As fluid losses mount, physical performance declines. In fact, many experts feel that for

Anticipating and regularly replacing fluids during exercise is one key to optimal physical performance. In addition, you need to replenish lost minerals and electrolytes when they are washed away with body fluids. Athletic Edge helps you replace these lost substances so that blood volume, pH, and sugar levels are more likely to stay within a

every 1% of lost fluid, your body's performance declines by 10%.

Nature-Based Supplement

range that will allow optimum performance.*

Athletic Edge contains:

No fructose or sugars • No artificial colors or flavorings

No calories or caffeine • No animal by-products or animal testing



Supplement Facts

Serving Size: 1 Fluid Ounce (30 mL) Servings Per Container: 32

Amount Per Serving		% Daily Value
Calcium	6 mg	<2%
Magnesium	10 mg	2.5%
Zinc	6.6 mg	44%
Selenium	25 mcg	36%
Chromium	44 mcg	37%
Chloride	90 mg	2.65%
Sodium	25 mg	<2%
Potassium	20 mg	<2%
Sulfur	8 mg	*

Ingredients: Purified water, magnesium (from magnesium chloride, and/or magnesium sulfate), electrolytes (sodium chloride, and/or potassium chloride, and/or calcium chloride), natural citrus flavors, sulfur (from magnesium sulfate, and/or zinc sulfate), sorbic and/or benzoic acid(s) (protect freshness), citric acid, chromium (from chromium chloride), selenium (from sodium selenate).