



SpectraMin

SpectraMin, an ionic trace mineral complex, helps maintain the body's mineral and electrolyte balance.* Naturally sourced from the Great Salt Lake, the seventy-two minerals in this formula are in their ionic form to expedite the absorption process. Electrically charged ions work their way through the cell membrane and spark the assimilation of vital nutrients at the cellular level. This then activates specific enzymes in the metabolic process that aid in balancing pH and helps the sodium-potassium pump function. When this works properly, sodium levels decline and potassium levels increase within the cell to maintain balance and keep the cells healthy.*

SpectraMin provides essential and trace minerals that encourage the body to maintain healthy cellular function and normal energy levels.* The sodium, potassium, and chloride found in **SpectraMin** are electrolytes that support cell regulation. As a result, proper electrolyte balance is maintained and energy is created and utilized properly within the body. These three minerals also impact the extracellular matrix, which is one of the body's communication channels. The extracellular matrix influences the genetic expression of the cells, which regulates cell differentiation and gives the body the necessary tools for wellness.

Order Information

Call Customer Service on
0844 800 0018

Email: info@precisionhealth.co.uk
Customer Service Hours:
9am to 5pm
Monday - Friday

13184 SpectraMin (2 oz)

13185 SpectraMin (4 oz)

Synergistic Considerations

ReHydration
BioNutrient Multi
Phyto Cal-Mag Plus

Minerals are essential to every biochemical process, and SpectraMin is an excellent consideration to any maintenance or healthy program.

**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.*

Ingredients

Key ingredients include magnesium, chloride, sodium, potassium, sulfate, lithium, and boron with trace amounts of other ionic minerals.

Supplement Facts

Serving Size: 1/2 teaspoon (2.5 mL)
Servings Per Container: About 24

	Amount Per Serving	% DV*
Magnesium	250 mg	63%
Chloride	700 mg	21%
Sodium	10 mg	<1%
Potassium	5 mg	<1%
Sulfate	55 mg	**
Lithium	1.5 mg	**
Boron	1 mg	**

* DV represents Daily Value.

** Daily Value not established.

r03-15