Ionic Minerals with Acai

946 mL, Stock No. 310-5

This product provides 70 charged trace I minerals that are ready for absorption. Ionic minerals are easily and quickly absorbed and taken into the cells that line the intestinal tract. These minerals may be readily employed in the body's many physiologic activities, including nutrient transport, enzyme reactions, metabolism help and immune system support. Ionic minerals also play an important role in supporting a healthy pH balance. Fulvic acid supplies electrolytes, enhances nutrient transport, catalyzes enzyme reactions, increases assimilation and helps rebuild the immune system. Acai berry concentrate provides valuable antioxidants, amino acids, anthocyanins and essential fatty acids. Açai also gives a delicious natural flavour.

Did you know?

Minerals and trace minerals are an essential part of health and vital to overall mental and physical wellness. Although minerals are involved in numerous physiological processes,

they have three major functions in the body: 1) they provide the structural materials for building bones and connective tissues; 2) they facilitate the production of both neurotransmitters and hormones; and 3) they function as an integral part of chemical and enzyme reactions, such as the manufacturing of proteins and replication of DNA.

NSP Advantage

946 mL. Ionic minerals.

Ingredients: Varying amounts of 70 trace minerals in purified water, fulvic acid, vegetable glycerin, acai berry concentrate, red grape skin extract, citric acid and açai berry.

Recommendation: Take one tablespoon (15 mL) with a meal twice daily. Keep out of reach of children.

Features & Benefits

- Needed for the proper composition of body fluids, and the formation of blood and bone.
- Maintain healthy nerve functions.
- Enable the body to perform its functions, including energy production, growth, and healing.
- Essential for the proper utilization of vitamins and other nutrients, because all enzyme activities involve minerals.
- Supplies a full spectrum of 70 highly bioavailable ionic minerals.
- Helps regulate pH balance in the body.
- Supports the circulatory and immune systems.
- Provides antioxidant benefits.