Fulvic Acid essential biominerals





ingredients

Humic & Fulvic Acids including natural plant-based macro and trace ionic minerals, Electrolytes (Potassium Carbonate, Potassium Bicarbonate, Magnesium Sulfate)

Other Ingredients: Reverse Osmosis Purified Water

responsible cautions

- Consult with a physician before use if you have a serious medical condition or use prescription medications.
- A doctor's advice should be sought before using this and any supplemental dietary product.

*The information in this document has not been evaluated by the FDA and is not intended to treat, diagnose, cure, or prevent any disease. This information is not intended as a substitute for the advice or medical care of a qualified healthcare professional and you should seek the advice of your healthcare professional before undertaking any dietary or lifestyle changes. This information is provided for educational purposes only.

product summary

A naturally occurring organic compound, Fulvic Acid is created when beneficial microbes work on decomposing plants in soil that has adequate oxygen. It is one of the best natural electrolytes known to man, and has been found to be an essential component in the metabolic process of living cells.*

When fulvic acid converts inorganic metallic and rock-form minerals into a biologically active form, fulvic minerals are created. This process is millions of years old and began with the decay of huge prehistoric plants. Their decomposition deposited minerals into the soil, which fed the growth of new plants. For centuries this cycle has repeated itself, creating large deposits of humic and fulvic minerals preserved due to their specific geographic locations. Many of these prehistoric deposits are now being used to improve the health and overall wellness of modern man.*

Not yet very well known or fully understood by much of the scientific and medical community, fulvic and humic acids have not been able to be synthesized in a lab or clearly defined, due in large part to their extremely complex natural composition.*

Researchers have recently begun studying fulvic acid more closely, and have made some surprising discoveries. In addition to being an excellent natural electrolyte and essential to living cells in carrying on metabolic processes, fulvic acid is also a powerful antioxidant and has the unique ability to react with both negatively and positively charged unpaired electrons and render free radicals harmless. At the cellular level, fulvic acid can help correct cell imbalances, stimulate growth and repair, and support energy production.*

Containing a remarkable array of minerals, vitamins, amino acids, bio-chemicals, natural antibiotics and antivirals, antioxidants, enzymes, organic fungicides, and freeradical scavengers, our Fulvic Acid comes from one of the richest known sources of fulvic minerals in the world and is extracted using a cold process to preserve its nutrient-rich raw state.*

directions

• Shake well before use. Add 325 mg (½ teaspoon - approximately 20 drops) to non-chlorinated water or your favorite beverage once daily.*