SPECTRA99 Trace minerals & Electrolytes







SPECTRA99

Trace minerals & Electrolytes Daily Essentials Dietary Supplement

Complete source of plant-based minerals, trace elements, and natural amino acids in a pH-balanced state

SPECTRA 99 is a powerful blend of natural & nutrient-rich fulvic and humic mineral complexes that supply the electrolytes, antioxidants, and amino acids your body needs to rehydrate efficiently.

A single dose of the blend meets up your daily mineral nutrition with other benefits such as greatly enhancing absorption, impact, and functionality of every vitamin, mineral, and supplement you take.



*Images for reference purpose only.





SPECTRA99

Trace minerals & Electrolytes Daily Essentials Dietary Supplement

- and rejuvenation.
- incredible powers.*

• The SPECTRA 99 blend provides unparalleled assistance in maintaining natural energy levels, cellular protection,

• By combining the potent advantages of Fulvic with the optimal performance of Humic, you can achieve maximum benefits, including superior nutrient absorption.*

• Fulvic-Humic's remarkable abilities to interact with all body functions, including direct absorption into cells and vital signaling with organs and systems, are responsible for their



SPECTRA99

Trace minerals & Electrolytes **Daily Essentials Dietary Supplement**



Fulvic and Humic together:

- Provide essential electrical energy to revitalize normal cells* • Boost absorption and bio-availability of ALL nutrients • Provide alkalizing minerals to encourage proper body pH*
- Support the natural removal of harmful pollutants from the body *

cellular energy translates to better physical energy and stamina, improved The plant-derived Humic/Fulvic Minerals generate energizing outcomes that are palpable.

Humic and Fulvic minerals play a crucial role in preparing nutrients to interact with each other, resulting in synergistic relationships that fuel cellular energy. Enhanced cognitive function, restful sleep, balanced body pH, and a robust immune system.



