# **CT-Minerals**



WHOLE BODY SUPPORT\*

### **KEY BENEFITS**

- Supports cellular energy\*
- Assists cognitive function and mental clarity\*
- Aids natural detox processes and the gut microbiome\*



### PRODUCT DESCRIPTION

A convenient capsule supplement that provides two forms of magnesium and a variety of trace minerals derived from fulvic acid (sourced from the soil and decomposed plant life).\* This bioavailable formula supports the body's daily micronutrient needs for optimal cognitive function, energy production, immune function, nervous system support – and to enhance well-being.\*

In addition to their trace mineral content, fulvic acids nourish the gut microbiome, support gut function, and may assist nutrient absorption from other foods and supplements.\* This reinforces digestive health and the body's natural ability to detoxify.\*

CT-Minerals is helpful for any person where minerals are lacking in diet alone. Previously available in a liquid format, the powdered mineral capsules are more potent than the liquid drops with the addition of magnesium malate and magnesium acetyl taurate. Magnesium is one of the most needed minerals in the body and is depleted by stress.

### LABEL INFORMATION

**Directions:** Take 1 capsule daily, or as otherwise directed by a healthcare practitioner.

**CAUTION:** Please consult your healthcare practitioner before use if you are pregnant, breastfeeding, or considering use for a child. Store in a cool, dry place.

#### KEEP OUT OF REACH OF CHILDREN.

\*This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

## **Supplement Facts**

Serving Size 1 Capsule Servings Per Container 60

Amount Per Serving % Daily Value

2023.02

Magnesium 26 mg 6% (as Magnesium Malate, Magnesium Acetyl-Taurate)

CT-Mineral Blend 75 mg †
BioActive Carbon® Technology BC1
(Humic Shale [containing Fulvic Acid]), L-Leucine

† Daily Value not established.

Other ingredients: Vegetable Cellulose (Capsule), Microcrystalline Cellulose.