

# Fulvic Acid Mineral Powder

## essential biominerals

**RBN** naturals  
PRODUCT INFORMATION PAGE

Fulvic Acid Mineral Powder is a naturally occurring compound from decomposed plant matter and one of nature's most powerful electrolytes, supporting essential cellular metabolic processes. When bound with minerals through humification, it becomes water-soluble, stable, and known as fulvic minerals (fulvates). Naturally anti-microbial, it enhances nutrient density, can remineralize water, and may help replenish trace minerals missing from modern diets. Research shows fulvic acid can neutralize free radicals, help correct cellular imbalances, and support energy production. Our USA-made, non-coal-derived powder is non-toxic, gluten-free, non-GMO, and fully water-soluble, delivering 70+ trace minerals, electrolytes, antioxidants, amino acids, enzymes, and flavonoids.\*



### DIRECTIONS

- Start with 1/4 to 1/2 a scoop, and gradually build to a full scoop once per day. Sprinkle lightly in up to 8 ounces of non-chlorinated water in a stainless or glass container. Allow powder to dissolve, stirring if necessary. Best consumed two hours before or after prescription medications.\*

Supplement Facts		
Servings per container: Approximately 80		
Serving Size: 1 scoop (about 350 mg)		
Amount per serving	% DV*	
<b>Fulvic Acid</b> (plant derived mineral complex)	350mg	†
Contains naturally occurring trace minerals, electrolytes, amino acids, and flavonoids		
†Daily value not established.		
Manufactured by Green Organics, LLC • Pure Plant Intelligence™ 754 Cincinnati-Batavia Pike • Cincinnati, OH 45245 • RBNaturals.com Made in the USA with thoughtfully curated global ingredients. Best If Used By: 12 months from date of purchase.		
These statements have not been evaluated by the Food & Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.		
  		

### FUNCTIONAL CONSTITUENTS

- Fulvates:** Fulvic acid naturally binds with dozens of trace minerals (iron, zinc, magnesium, manganese, selenium, etc.), forming highly bioavailable fulvate complexes that act as powerful electrolytes.\*

#### Clinical studies for Fulvic Minerals:

- <https://pmc.ncbi.nlm.nih.gov/articles/PMC6151376/>
- <https://pmc.ncbi.nlm.nih.gov/articles/PMC7758121/>
- <https://pubmed.ncbi.nlm.nih.gov/25888188/>
- <https://pubmed.ncbi.nlm.nih.gov/32995299/>
- <https://pubmed.ncbi.nlm.nih.gov/21073632/>
- <https://pubmed.ncbi.nlm.nih.gov/28244332/>
- <https://pubmed.ncbi.nlm.nih.gov/29580088/>
- <https://pubmed.ncbi.nlm.nih.gov/15379912/>

### CAUTIONS

- Safety Group 2:** Generally regarded as safe when used as directed with children over the age of 3 years, and while pregnant starting in the 2<sup>nd</sup> trimester.\*
- Consult with a physician before use if you have a serious medical condition or use prescription medications.
- Keep out of reach of children.\*
- 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.

Manufactured by Green Organics, LLC • Pure Plant Intelligence™ • Heart & Body Naturals • Cincinnati, OH 45245 • v122025