TCG Activation

Advanced Detox and Nutrient Delivery for Whole-Body Health





Harness the Power of Fulvic and Humic Acids for Detoxification

- Eliminates Heavy Metals, Mold, and Environmental Toxins.
- Repairs Gut Health and Supports Microbiome Balance.
- Promotes Mitochondrial Function and Cellular Integrity.
- Superior Nutrient Transport and Absorption with Smart Binding Properties.

TCG Activation combines the power of **humic and fulvic acids**—natural compounds from ancient, mineral-rich soils—into a superior formula designed for full-spectrum detoxification and cellular health. This product is proven to bind and eliminate **heavy metals, chemical toxins, mold, and parasites** while simultaneously supporting gut repair, microbiome balance, and mitochondrial function. Its unique ability to act as a smart binder ensures that nutrients are transported and absorbed efficiently, making it the ideal solution for practitioners seeking to help their patients detoxify and nourish their bodies at a cellular level.



TCG Activation is an advanced formula designed to provide full-spectrum detoxification and nutrient support using a synergistic blend of carbon-based humic and fulvic minerals. Derived from ancient, mineral-rich soils, these powerful compounds help detoxify the body, support gut health, enhance mitochondrial function, and optimize nutrient absorption at the cellular level. TCG Activation offers comprehensive detoxification for heavy metals, mold, chemicals, parasites, and biofilms while promoting overall health and vitality.



Key Benefits of TCG Activation

TCG Activation offers wide-ranging benefits beyond simple detoxification by harnessing the power of humic and fulvic acids. Key advantages include:

Full-Spectrum Detoxification: Binds and eliminates heavy metals, mold, environmental chemicals, parasites, and biofilm from the body without depleting essential nutrients.

Supports Gut Health and Microbiome Balance: It helps repair leaky gut, restore healthy gut flora, and exhibit antifungal properties to combat candida and other fungal overgrowths.

Enhances Mitochondrial Function: Promotes cellular energy production and integrity by transporting key nutrients directly into cells.

Smart Binding: Unlike other binders, humic and fulvic acids in TCG Activation do not bind to nutrients, making it safe to take with meals or supplements for enhanced nutrient absorption.

Nutrient Delivery and Absorption: Acts as a delivery system to transport vital nutrients into cells, protecting them from stomach acid and enhancing absorption.

Supports Cellular Detoxification: Increases the body's ability to eliminate toxins from the organs, tissues, and cells by improving nutrient transport and toxin binding.

Synergistic Detoxification and Nutrient Delivery

TCG Activation uses humic and fulvic minerals—natural compounds that offer superior binding properties, making them effective detoxifiers. This formula binds toxins without interfering with essential nutrients, helping to ensure that detoxification and nutrient absorption occur simultaneously for maximum benefit:



Detoxifies Heavy Metals: Humic and fulvic acids excel at chelating heavy metals like lead, mercury, cadmium, and aluminum. These minerals bind to the metals, neutralizing them and facilitating their removal from the body through the digestive tract, protecting vital organs and tissues from toxic damage.

Combats Mold and Chemical Toxins: Binds to mold toxins and environmental chemicals to prevent them from damaging tissues and organs.

Eliminates Pathogens and Biofilm: Binds pathogenic toxins, parasites, and biofilm, reducing toxic load and microbial overgrowths.

Antifungal Properties: Addresses fungal overgrowths, including candida, supporting a healthy microbiome.

Gut Health and Microbiome Balance: Fulvic acid's ability to support the gut and restore a healthy microbiome makes it invaluable in repairing leaky gut and combatting candida overgrowth. Fulvic acid is particularly effective in balancing the gut's microbial environment, enhancing digestion, and promoting a healthy intestinal lining.

Mitochondrial Support: Mitochondria are the energy-producing centers of cells, and fulvic acid's role in supporting cellular energy production is vital for maintaining overall vitality. By delivering nutrients directly into the cells, fulvic acid enhances mitochondrial function and helps protect the cells from oxidative stress, improving cellular resilience and performance.

Ingredient Highlights

Humic and Fulvic Acids are naturally occurring compounds found in mineral-rich soils. They are essential in detoxification and nutrient transport by binding toxins and delivering vital nutrients directly into cells. Their low molecular weight allows them to cross cell membranes efficiently, facilitating deep cellular detox and improving nutrient absorption.

What sets humic and fulvic acids apart from other detoxifiers is their ability to act as "smart binders." Unlike binders such as activated charcoal or bentonite clay, which can bind to and remove nutrients, TCG Activation targets only harmful toxins, ensuring that essential nutrients remain in the body for absorption. This makes TCG Activation a versatile detox solution that can be taken with meals without concern for nutrient depletion.





Recommended Use: 1 ml (18 drops) per day in an 8 ounce glass of water or as directed by your healthcare practitioner for advanced protocols.

Supplement Facts Serving Size 1 ml - 1 Dropper (18 drops) Servings per container 60		
	Amount Per Serving	% DV
Proprietary Blend Fulvic Minerals Humic Minerals	315 mg	**
**Daily Value (DV) not established.		

Other Ingredients: Reverse osmosis de-ionized carbon filtered water.

These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease, but may be beneficial as part of a total health program.

To contact BioOne Sciences, please call us at (888) 378-4441, visit us on the web at BioOneSciences.com, or via email at support@bioonesciences.com.

