BioToxin Binder



PROTOCOL USAGE

PHASE 1

PHASE 2





Key Functions

- Binds and removes ammonia and other unwated microbial byproducts
- Supports sulfur pathways, which help maintain normal sensitivity levels
- Promotes oxygen production in the body and nurtures a healthy gut microbiome

Details

BioToxin Binder supports the body's ability to bind and eliminate unwanted microbial factors, plus promote microbiome health. BioToxin Binder contains polyelectrolytes, polysaccharides, amino acids, and organic acids, and supports cellular energy production.

How it Works

- This binder is made with humic and fulvic acid extracts. These BioActive Carbons include long-, medium-, and short-chain carbons. The shorter chains are able to work systemically, not just in the gut. That includes crossing the blood-brain barrier.
- In addition to its versatile carbon chain lengths, BioToxin Binder is highly energized and has a superior ability to bind and remove toxins compared to traditional binders, such as activated charcoal.
- The proprietary formulation of BioToxin Binder also includes broccoli sprout extract, which promotes cellular Nrf2 activity, antioxidant protection, and inflammatory balance.

Ingredients

Extracts of Humic Acid

Polyelectrolytes of Fulvic Acid

Polysaccharides of Fulvic Acid

Dibasic Acid of Fulvic

Extracts of Broccoli Sprout

Extracts of Yucca Root

For more information visit www.CellCoreBiosciences.com