

## **Ingredients**

- · Humic Acid
- · Polyelectrolytes of Fulvic Acid
- Polysaccharides of Fulvic Acid
- · Citric Acid
- · Dibasic Acid of Fulvic

## Carboxy

## MICROBIOME & IMMUNE SUPPORT

Carboxy is different from traditional clay or charcoal binders. The binding ability of older binders is limited because clay and charcoal contain what are called "spent carbons." Think of a spent carbon as a sponge that soaks up toxins specifically in the gut. Like a sponge, once it's "full," it drops and leaks, leaving behind toxins it cannot carry anymore.

The short- and long-chain carbons in Carboxy travel beyond the gut and have more energy available than spent carbons. This means there is greater potential for Carboxy to interact with unwanted substances and safely remove them. This creates the unique ability to bind and repair that spent carbons lack.

Carbon Technology also supports the balance of the electrochemistry of the human body. People with high toxicity levels may use this product to support systemic detoxification from environmental toxins.

## **Key Benefits**

- The Carboxy complex encourages increased absorption, retention, and utilization of all the nutrients in food, minerals, vitamins, and other supplements.
- Short- and long-chain carbons travel systemically to encourage the removal of environmental toxins from deep within the body's cells and tissues. It also supports the maintenance of normal inflammation levels.