BioActive Carbon Iodine



PROTOCOL USAGE

PHASE 3

PHASE 4





Key Functions

- Provides both the iodine and iodide forms of the mineral in the optimal ratios and amounts
- Travels protected in the body to deliver iodine in the needed form to specific body tissues
- Includes BioActive Carbon to bind and remove toxins that occupy iodine receptors

Details

BioActive Carbon Iodine provides support for the thyroid gland and whole body with a combination of iodine and iodide. In addition to promoting normal growth and cerebral function, iodine can assist in preventing absorption of radiation in the thyroid in the event of exposure, and has been shown to alleviate the symptoms of fibrocystic breast disease.

How it Works

- Research suggests certain parts of the body use these different forms of iodine perferentially. For example, iodide may be preferred for breast health. A supplement that provides both forms of iodine offers broader support.
- The BioActive Carbon in the product helps protect and deliver the iodine in the needed form in the body.
- At the same time, the BioActive Carbon binds and removes unwanted halogens, such as bromine and fluoride. These can interfere with iodine uptake, so removing them is essential for optimal iodine status.

Ingredients

lodide (from Potassium lodide)

Polyelectrolytes of Fulvic Acid

Polysaccharides of Fulvic Acid

Diabasic Acid of Fulvic

For more information visit www.CellCoreBiosciences.com