

BC-ATP



MITOCHONDRIAL AND DETOX SUPPORT*

KEY BENEFITS

- Boosts mental clarity and performance*
- Promotes sustained energy levels*
- Supports natural detox processes and the gut microbiome*

PRODUCT DESCRIPTION

Mitochondria provide the human body with the energy it needs for basic functions to sustain life, and is an essential area to address in any protocol. BC-ATP is formulated to boost and support mitochondrial function throughout the body.*

Powerful and effective, this product promotes cellular renewal to help protect the cells from everyday stressors.* This, in turn, benefits the body's natural ability to drain and detoxify. It also supports cognitive function, mental clarity and focus, and physical performance.*

LABEL INFORMATION

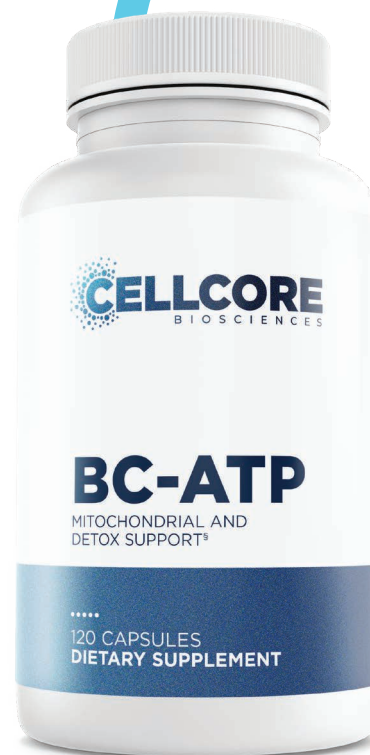
Directions: Take 2 capsules twice daily or as otherwise directed by a practitioner.

WARNING: Please consult your healthcare practitioner before use if you are pregnant, breastfeeding, or considering use for a child.

KEEP OUT OF REACH OF CHILDREN.

§ This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

*These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure, or prevent any disease.



The proprietary Carbon Technology within this product promotes the body's electrolytes by recharging depleted mineral concentrations.* This helps optimize the ATP cycle for higher ATP output, leading to stable energy production.* The carbon-based polyelectrolytes present in the Carbon Technology also support a balanced gut microbiome and aid the body's natural immune mechanisms for overall wellness.*

Supplement Facts

Serving Size 2 Capsules
Servings Per Container 60

Amount Per Serving	
Proprietary Blend	37 mg*
Fulvic Acid, Citric Acid	

*Daily Value not established.

Other ingredients: Rice Dextrin, Polysaccharides, HPMC (Capsule), Silica, Microcrystalline Cellulose, Magnesium Stearate.