

ATP is a revolutionary, all natural, patented formula that works at the cellular level to maximize the chemical potential of ATP production; the molecular source of energy. The unique formulation in ATP is calculated to include the body's own biochemistry to achieve optimal energy levels.

Suggested Usage: Take 1-3 capsules three times daily with food. To achieve maximum benefits for cellular response, take with a protein. You may experience a "Niacin Flush" (a temporary redness and warming sensation). Some stinging, itchy skin and redness may occur. This is normal and will subside within 30 minutes. If you find this experience uncomfortable, then reduce dosage and take with a full meal.

Warning: Not recommended for pregnant or nursing women. Keep out of reach of children.

Store in a cool, dry place. Do not use if safety seal is broken etc. This product is not intended to diagnose, treat, prevent or cure disease.

**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.*



BIOFACTOR

BALANCED BIOCHEMISTRY

ATP

ENERGY*
STAMINA*
RECOVERY*

U.S. Patent # 8,344,032 B2
120 Capsules Dietary Supplement

SUPPLEMENT FACTS

Serving Size 1 Capsule
Servings Per Container 120

	Amount Per Serving	%Daily Value
Thiamine (Vitamin B1)	18mg	1200%
Riboflavin (Vitamin B2)	35mg	2059%
Niacin (Vitamin B3)	35mg	175%
Calcium (Pyruvate)	37.5mg	4%
Magnesium Citrate	105mg	11%
Sodium (Sea Salt)	2.7mg	<1%
Sodium (Bicarbonate)	127mg	5%
Potassium Bicarbonate	66mg	<1%
Potassium Citrate	3mg	<1%

Proprietary Blend:

CoQ10, Lipoic Acid, Aspartic Acid,
Citric Acid, Cell Salt (6x Homeopathic) 95.5mg †

%Daily values are based on a 2,000 calorie diet.

† Daily value not established.

Other Ingredients: Vegetable Cellulose (capsule)

**Vegetarian Friendly • Non Habit Forming
Drug Free • Gluten Free**

Questions:

MEEHAN FORMULATIONS, LLC

PO Box 4616 • 110 Redmond

Jackson, WY 83001 USA

(307) 734-8044

www.MeehanFormulations.com



MANUFACTURED IN

