

bod·ē PRO T_{EN}

PRODUCT OVERVIEW:

Creating a better you at the cellular level! Bod•ē T_{EN} is an ultra-premium nutritional supplement that enhances cellular energy production, increases stamina, and reduces oxidative stress.* Working at the cellular level, this proprietary formula provides essential nutrients needed to support your body's mitochondria-the power generators of your cells.*

Designed to support the number of mitochondria in your body and assist them in working more efficiently, Bod•ē T_{EN} will help power your body to its fullest potential.*

BOD•Ē T_{EN} BENEFITS:



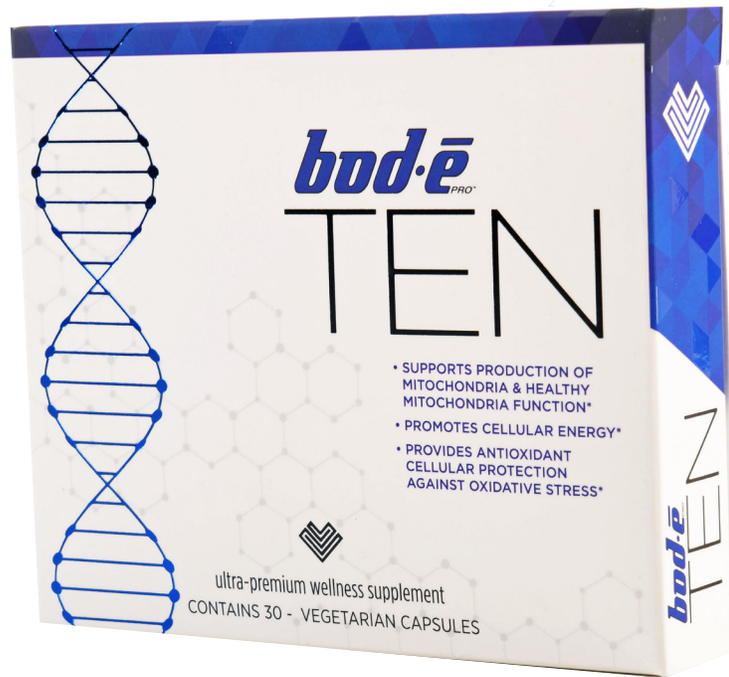
SUPPORTS HEALTHY MITOCHONDRIA FUNCTION*



PROMOTES CELLULAR ENERGY*



PROTECTS AGAINST OXIDATIVE STRESS*



NO ARTIFICIAL COLORS
NO ARTIFICIAL INGREDIENTS
VEGETARIAN CAPSULES
EASY-TO-SWALLOW

*Food supplement should not replace a varied and balanced diet and a healthy lifestyle. This product is not intended to diagnose, treat, cure or prevent any disease.

PRODUCT USAGE:

As a dietary supplement, take one capsule daily by mouth. Not recommended for children under the age of 18. If you are pregnant or nursing, or have a medical condition, consult your healthcare professional before using this or any other dietary supplement. Discontinue if allergic reaction occurs. Do not use if safety seal is broken. Keep in a cool, dry place out of direct sunlight.

BOD·Ē TEN TARGET MARKET:

Bod·ē TEN is perfect for individuals of all ages that desire an ultra-premium supplement on-the-go and are interested in vitality, natural energy and building a strong nutritional foundation for overall well-being and vitality.*



Supplement Facts

Serving Size: 1 capsule
 Servings Per Container: 30

	Amount Per Serving	% Daily Value
Riboflavin	12.5 mg	962%
Niacin (as niacinamide)	50 mg	313%
Iron (as ferrous bisglycinate chelate)	0.5 mg	3%
Magnesium (as magnesium citrate)	25 mg	6%
Zinc (as zinc citrate)	15 mg	136%
Selenium (as selenomethionine)	200 mcg	364%
Copper (as copper citrate)	2 mg	222%
Manganese (as manganese citrate)	2 mg	87%
Molybdenum (as molybdenum citrate)	100 mcg	222%
Proprietary Mitochondria Support Blend CoEnzyme Q10 (Ubiquinone) and Vitamin B12 Cofactor.	60 mg	†

† Daily Value not established.

Other ingredients: Hypromellose, magnesium stearate, silica, and microcrystalline cellulose.

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KEY INGREDIENTS:

Vitamin B12 Cofactor — Acting as a potent antioxidant, vitamin B12 Cofactor supports the production of mitochondria within your body and promotes healthy mitochondria function*

CoEnzyme — Q 10- Acts as a vital antioxidant and supports energy production at the cellular level*

Magnesium— Plays a vital role in the energy production pathway within the mitochondria, enhancing their overall functional role*

Niacin — Acts as vital antioxidant*

Riboflavin — Helps support increased energy levels*

FREQUENTLY ASKED QUESTIONS:

What are mitochondria?

Mitochondria are the 'power generators' of your cells. They are responsible for the energy production in your body. Mitochondria convert oxygen and nutrients into adenosine triphosphate ("ATP"), which is the energy that powers our cells metabolic actions.

Why should I take Bod•ē TEN?

As we age, mitochondria decline in number. Due in part to oxidative stress, they also become less efficient and do not function to their fullest potential. As a result, you may not benefit from their full energy production abilities. Bod•ē TEN was specifically designed to support mitochondria energy production.*

What are the benefits of Bod•ē TEN?

You should feel an overall increase in natural energy (without a crash), improved stamina and general mood and feeling of well being and vitality.*

What is oxidative stress?

Oxidative stress is damage caused to cells by free radicals. Free radicals are molecules with unpaired electrons, making them unstable and highly reactive with other cellular structures. Free radicals can cause damage to parts of cells by stealing electrons through a process called oxidation. Antioxidants can reduce oxidative stress by inhibiting the oxidation of other molecules, helping to protect cells from the damage caused by free radicals.

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