

MITO-FUEL

Stay at the Top of Your Game*

- Boosts energy*
- Builds exercise tolerance and endurance*
- Enhances muscle strength and recovery*
- Supports heart health*
- Tasty stevia-sweetened drink mix

DaVinci Laboratories created Mito-Fuel to keep you as productive and active as possible.* The formula includes some of the most effective mitochondria-rejuvenating ingredients available, including Bioenergy Ribose[®], DMG, coenzyme Q10 (CoQ10), acetyl-L-carnitine, malic acid, and Rhodiola, along with ingredients like bromelain that promote exercise recovery.* Mito-Fuel is a delicious, stevia-sweetened, orange-flavored powdered drink mix.

Give Yourself More Energy*

Mito-Fuel is specially formulated to build up levels of ATP, the cellular fuel that energizes every part of your body.* ATP is made in the mitochondria, which means that in order for your body to feel energized, you'll need to keep your mitochondria healthy.* Mito-Fuel contains ingredients such as D-ribose—a naturally occurring sugar—DMG, Rhodiola rosea, and CoQ10 that keep the mitochondria making lots of energy-boosting ATP, so you'll have more energy to tackle your daily tasks.*

Boost Performance and Endurance*

By increasing levels of ATP with Mito-Fuel, you can have the energy to run faster and farther, play your best game of golf or tennis, hike to the top of a mountain—or simply get more done throughout your day.* In addition to the other ATP-boosting nutrients, malic acid is included in the formula because it's involved in helping your muscle cells make energy.*

Soothe Muscle Soreness After Exercise*

Two special ingredients are included in Mito-Fuel due to their ability to support muscle recovery after exercise.* The first is bromelain, a protein-dissolving enzyme that manages muscle soreness after a heavy workout.* The second, protease, is another protein-dissolving enzyme that can keep muscles feeling comfortable after intense exercise.*

Keep the Heart Healthy*

The heart is dense with mitochondria because it requires high levels of energy to keep beating constantly.* Certain ingredients in Mito-Fuel support heart health by ramping up ATP production and maintaining mitochondrial health.* For example, CoQ10 supports the heart's pumping ability and blood circulation, and maintains the heart's muscle tone.* Acetyl-L-carnitine helps the heart take fatty acids and turn them into energy, or ATP.*

Mito-Fuel Is Recommended For:*

- Athletic endurance*
- Cardiovascular health*
- Healthy aging*
- Increasing energy*
- Muscle weakness after exercise*
- Overall health and cellular energy*

Suggested Use: As a dietary supplement, mix one scoop (10 g) daily in water, before a workout. On days not exercising, take once daily at breakfast, or as directed by your healthcare practitioner.

Supplement Facts

Serving Size 1 (10 g) Scoop
Servings Per Container 30

Amount Per Serving	% Daily Value
Calories 35	
Total Carbohydrates 9 g	3%†
Calcium 30 mg	2%
D-Ribose	
(Bioenergy Ribose [®] Brand) 5,000 mg	*
Acetyl L-Carnitine 500 mg	*
Malic Acid 300 mg	*
N,N-Dimethylglycine HCl (DMG) 100 mg	*
Rhodiola rosea Extract 75 mg	*
yielding rosavins 2.25 mg	
Coenzyme Q10 30 mg	*
Bromelain 1,000 mg	*
Protease	
(from <i>Aspergillus niger</i>) 1,000 mg	*
Stevia Leaf Extract 45 mg	*

†Percent Daily Values are based on a 2,000-calorie diet.

*Daily Value not established.

Other ingredients: natural orange powder, citric acid, natural orange flavor, silica, tricalcium phosphate.

Warning: If hypoglycemic, diabetic or pregnant or nursing, consult your healthcare practitioner before taking this product.

Bioenergy Ribose[®] is a registered trademark of Bioenergy Life Science, Inc.

**BIOENERGY
RIBOSE[®]**

*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.

© 2022, DaVinci[®] Laboratories. All rights reserved. DaVinci[®] is a registered trademark of FoodScience[®] LLC in the United States and other countries.

WEB: www.davincilabs.com **E-MAIL:** info@davincilabs.com **PHONE:** 1-800-325-1776 **FAX:** 1-802-878-0549

0200541.030
1222