

PRESS RELEASE

October 27, 2021

MIRAILAB BIOSCIENCE Inc.

MIRAILAB BIOSCIENCE Releases NMN+ Reduced Coenzyme Q10

Adding energy conversion supplement to the PLUS ONE series

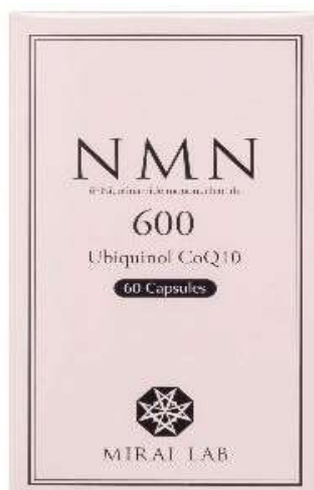
Tokyo, Japan, October 27, 2021 -- MIRAILAB BIOSCIENCE (Headquarters: Chuo-ku, Tokyo, CEO: Megumi Tanaka), creator of the world's highest quality NMN (β -nicotinamide mononucleotide) fortified nutraceuticals, is proud to announce:

NMN+ Reduced Coenzyme Q10

Promotional New Release Sale Ends

November 10, 2021!

20% off the regular price (¥39,960 → ¥31,968)



NMN+ Reduced Coenzyme Q10 combines the benefits of β -Nicotinamide mononucleotide (NMN) with the essential role of Coenzyme Q10 in the body's energy

conversion process.

Coenzyme Q10 is required in the human body to help cells extract energy from nutrients. It reduces acid as well. As an essential enzyme, it can be generated in the human body, but its production rate declines with age.

Supplementing Coenzyme Q10 is a way to maintain it at a more youthful level.

There are two types of coenzyme Q10: the oxidized form (ubiquinone), and the reduced form (ubiquinol). The oxidized form ubiquinone must be reduced to ubiquinol to function properly. The reduced form is three to four times more easily absorbed, and the process of conversion to the reduced form is less and less complete as we age, leaving the oxidized form unused.

It is an essential substance for a vibrant life, but production in the body declines from its peak at around the age of 20 to about half by the age of 80. Moreover, the amount of coenzyme Q10 that can be taken through food is limited to a mere 5 to 10 mg per day. Mirailab Bioscience recommends raising this level to the youthful approximation of 100 mg every day with the NMN+ Reduced Coenzyme Q10 supplement.

NMN+ Reduced Coenzyme Q10 purely delivers the ubiquinol reduced form, which is more immediately available to the body's energy conversion process.

Coenzyme Q10 readily dissolves in oil, rather than water, so is provided in an oil tablet form. One tablet contains 50 mg of Coenzyme Q10 (you can take up to 2 tablets per day: 100mg.)

We recommend NMN+ Reduced Coenzyme Q10 to those seeking high energy cardiopulmonary habits of exercise. It's part of MIRAILAB's ongoing pursuit of extended life and beauty through the secrets of the body's chemistry.



RETAIL PRICE

39,960 yen (tax included)

Special price 31,968 yen (tax included) until November 10, 2021

CONTENTS

25.2g (420 mg x 60 tablets)

COUNTRY OF ORIGIN

Japan

NUTRITION INFORMATION

Per 2 tablets (840 mg): Energy 5.53kcal / Protein 0.21g / Fat 0.48g / Carbohydrate 0.008g / Table salt equivalent 0.0008g.

INGREDIENTS

Reduced Coenzyme Q10, sunflower oil, soybean oil, perilla oil, olive oil, nicotinamide mononucleotide/ gelatin, glycerin, beeswax, glycerin fatty acid ester, caramel.

USAGE

Take 1 or 2 tablets daily with cool or lukewarm water.

STORAGE METHOD

Store in a cool, dry place away from direct sunlight.

PRECAUTIONS

- Please check the ingredients first and do not consume if you have a related allergy. In rare cases, the product may not fit you depending on your constitution and physical condition. In that case, please stop taking it.
- If you are prescribed any medication or provided ambulatory care, please consult with your doctor first.
- An intake over the recommended dose will not cure any disease or improve health. Please do not exceed the recommended daily dose.
- Please keep out of the reach of young children.
- Please close the container after use and store the product in a cool, dark place.
- Once opened, please use as soon as possible.

Our products can be purchased from the following stores:

- Mirai Lab Official Online Store

<https://mirai-lab.jpn.com/>

- Amazon.co.jp

<https://amzn.to/3hGcjzA>

- Rakuten Ichiba

<https://www.rakuten.co.jp/mirai-lab/>

- Yahoo! Shopping

<https://store.shopping.yahoo.co.jp/mirai-lab>

Mirai Lab Bioscience Co., Ltd.

Product Inquiries: info@mirailab-bio.com

Sales Inquiries: info@bio-npp.co.jp