

Revolution Macalibrium™

MEN

Men's Health Power Vitality

Is Revolution Macalibrium™ for you?

Revolution is for men with decreased energy and low vitality who are looking for a complete health supplement to support their overall levels of wellbeing.

How does Revolution Macalibrium™ help?

Once you reach your 30s natural production of hormones such as testosterone and growth hormone decreases, resulting in lower energy levels, and other common signs of aging. This decline in hormone production accelerates with age. Revolution Macalibrium™, through its adaptogenic properties, stimulates your body's production of natural hormones to optimal levels, improving health, increasing energy and enhancing wellbeing. Optimizing your body's own hormone production also results in lowered cholesterol and improved cognitive function.

The data from our pharmacology research on Revolution demonstrates:

- Increased blood glucose*
- Reduced triglycerides*
- Support for sperm production*
- Enhanced sexual function*
- Support for normal cortisol production*

Cortisol has two primary actions – it stimulates production of energy when it's needed. Cortisol has a significant positive effect on glucose metabolism by influencing fat and protein metabolism. It stimulates the release of fatty acids from adipose tissue and stimulates the conversion of non-carbohydrates to glucose – particularly important actions when you're experiencing mental/emotional stress, are in pain, or involved in intense physical activity.

How does Revolution Macalibrium™ work?

Revolution works primarily through its adaptogenic properties. Stimulation of the hypothalamus (through your pituitary and adrenal glands and your nervous system), induces your body to create a healthy balanced state that promotes optimal health. Revolution therefore works in a unique way for each man – supporting your individual biological make-up and optimizing your personal health status at any stage of your life.

What is Revolution Macalibrium™?

The primary ingredient of Revolution Macalibrium™ is Maca-GO™.

Maca-GO™ is not a standard Maca product but is one of the highest quality nutraceuticals on the market today. Maca-GO™ is an organically grown and processed, proprietary combination of four major phenotypes of *Lepidium peruvianum Chacon* – a specific species of the herb commonly known as Maca. There are a number of different phenotypes of *Lepidium peruvianum Chacon* – each appearing to display different gender and age-related therapeutic effects. From the organic Maca roots, which are planted and grown on NHI's plantation at 4,300m in the Peruvian Andes, NHI selects only specific phenotypes. After harvest the Maca roots are dried using traditional organic methods to enhance and maximize the desired beneficial effects of the herb. They are then put through NHI's patented †, USDA organically-certified, manufacturing process. To our knowledge NHI's entire process, which avoids extreme heat, chlorine and other chemicals, is the only 100% natural and organic method currently in operation in Peru.

With these superior methods applied across the board from production to manufacture, the process results in Maca-GO™. This is a concentrated, herbal preparation with enhanced potency based on the entire spectrum of active constituents as compared to standard Maca powder. In a comparative laboratory study on Maca-GO™, it has been further shown, that when compared to the highest quality Maca extracts on the market, not only does Maca-GO™ have a higher level of some actives, but also a much wider spectrum of key actives which contribute to reported high potency of our Revolution Macalibrium™ preparation.

† Patent pending, U.S. Application Serial No. 60/819,583

*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.

For more detailed information please go to www.naturalhi.com

Natural Health International 524 Second Street, San Francisco CA 94107 Email: info@naturalhi.com Tel: 888 668 3661