

MAXONE™

FOCUSED RIBOCEINE SUPPLEMENTATION



Purpose

MaxOne™ contains RiboCeine™, Max's patented breakthrough compound, to give cells the health and wellness support they deserve by supporting the development of glutathione. MaxOne is a great option for those who may be allergic to the mushrooms in Cellgevity or the shellfish in MaxGXL.

General Description

Glutathione is an antioxidant that is produced and found in every cell of our body. It is the body's master antioxidant and chief cell protector against free radicals and oxidative stress. Among the critical roles it fills, glutathione protects us from harmful toxins in the environment by acting as one of the body's primary detoxifiers.

Max International is determined to lead the industry in the research, development, and distribution of glutathione supporting products. MaxOne represents the evolution of glutathione support and the absolute cutting edge of what science has to offer.

MaxOne, powered by exclusive RiboCeine technology, is the most effective way to help cells produce glutathione. One of the challenges of producing glutathione is in providing cysteine, a fragile component necessary for the production of glutathione, but often found in limited supply in the body. Supplementing orally with raw cysteine, or whole glutathione for that matter, is not efficient because it would be destroyed in the digestion process before reaching the cell.

RiboCeine solves these challenges by effectively protecting and delivering the fragile cysteine molecule, enabling cells to produce glutathione when they need it most. The ribose compound in RiboCeine is also used by the cell as an essential component to ATP production, the body's source of energy.



Product Benefits

- MaxOne uses Max's patented RiboCeine technology to protect and deliver an essential building block of glutathione to the cell.*
- RiboCeine has been shown to be 300% more effective than NAC (N-Acetyl Cysteine) in raising glutathione levels in a liver cell model.*
- MaxOne is Max's only product that is purely 100% RiboCeine with no additional active ingredients, making it more accessible for those with allergies to shellfish or mushrooms.*
- Based on 25 years of research.
- Supported by 58 peer-reviewed articles.

*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.

MAXONE™

FOCUSED RIBOCEINE SUPPLEMENTATION



Suggested Use

Take one capsule twice daily with water, one capsule in the morning and one capsule in the afternoon.

Store in a cool, dry place not to exceed 25° C (77° F).

Guarantee

This product has been manufactured in the USA in strict conformance with industry standards. Purity guaranteed.

Caution

Keep out of the reach of children. This product is for adult use only. It is not intended for use by children, pregnant women, or nursing mothers.

Supplement Facts

Serving Size: 1 Capsule
Servings per container: 60

Amount Per Serving	%Daily Value
RiboCeine (D-ribose-L-cysteine)	125 mg†

Percent Daily Values are based on a 2,000 calorie diet.
† Daily Value not Established

Other Ingredients: Microcrystalline Cellulose, Hypromellose (Vegetable Capsule), Stearic Acid, Silicon Dioxide.

Gluten Free • Melamine Free
RiboCeine™ US Patent 8,501,700.

FAQs

How is MaxOne different from MaxGXL™?

MaxOne utilizes Max International's proprietary RiboCeine formulation that Dr. Herbert T. Nagasawa developed based on 25 years of research. RiboCeine is shown to be 300% more effective than NAC (N-Acetyl Cysteine) in raising glutathione levels in a liver cell model¹. MaxGXL uses a unique NAC-based formula to assist in raising glutathione levels. While both products are designed for effective glutathione supplementation, their unique means may produce different results for different people.

How does MaxOne support glutathione production in the body?

RiboCeine is a unique and exclusive formula that combines cysteine with the simple sugar D-Ribose. Cysteine is a critical element needed to produce glutathione and is often in short supply in the body. On its own, cysteine is easily broken down during digestion. RiboCeine ensures that cysteine reaches the cell intact—available for glutathione production.

How is MaxOne different from Cellgevity™?

While Cellgevity also contains RiboCeine, it has 12 additional ingredients to support the production and function of glutathione. People who may be allergic or sensitive to some of Cellgevity's ingredients, like mushrooms, may want to only supplement their diet with MaxOne.

What are the “other” ingredients?

RiboCeine is the only active ingredient in MaxOne. The other ingredients listed are common, inert, and safe ingredients used to assist the RiboCeine raw material flow properly as part of the manufacturing / packaging process.

Can these capsules withstand extreme temperature variations?

As always, we suggest that you store MaxOne in a cool, dry place to ensure maximum product effectiveness and integrity.

Can I take MaxOne with other Max products?

MaxOne is designed to work synergistically with all of our Max products and can be taken together.



Banned Substance Control Group Certified

MaxOne has received the highly coveted Banned Substance Control Group certification proving that MaxOne contains no trace of harmful anabolic agents or stimulants. Under the direction of anti-doping expert Don Catlin, M.D., professionals with years of experience use cutting-edge technology and vigorous testing methodology to test every submitted product. BSCG certification affirms this product is safe for elite and professional athletes everywhere.

*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.