



Purpose

To support the body's natural production of Glutathione.

Positioning Statement

MaxOne provides the most advanced glutathione support you can find - anywhere.

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, which has been associated with more than 74 major diseases and disorders. 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. It strengthens the immune system, fights intracellular inflammation, supports increased exercise, and slows the aging process. Clearly, glutathione is an essential part of living a healthy life.

MaxOne is the most effective way to help your cells produce glutathione on demand. One of the challenges of helping the body produce glutathione is in providing cysteine to the cell, 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 practical 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 the cells to produce glutathione when your cells need it most.

Product Benefits

- Fuels Glutathione production* which:
 - Increases Energy*
 - Neutralizes free radicals*
 - Removes Toxins and Heavy metals*
 - Increases Deep Sleep*
 - Increase Mental Clarity*
 - Decreases Inflammation*
 - Strengthens Major Organs*
 - Protects & Repairs Cellular Mitochondria DNA
 - Increases vitality*



Scientific Studies

The following are a few of the 18 peer reviewed research articles about the effectiveness of RiboCeine.

1. Roberts, J.C.; Nagasawa, H.T.; Zera, R.T.; Fricke, R.F.; Goon, D.J. W. Prodrugs of L-cysteine as protective agents against acetaminophen-induced hepatotoxicity.. J. Med Chem. **1987**, 30, 1891-1896.
2. Roberts, J.C.; Francetic, D.J.; Zera, R.T. L-cysteine prodrug protects against cyclophosphamide urotoxicity without compromising therapeutic activity. Cancer Chemotherapy and Pharmacology **1991**, 28, 166-170.
3. Roberts, J.C.; Francetic, D.J. Time course for the elevation of glutathione in numerous organs of L1210-bearing CDF1 mice given the L-cysteine prodrug, RibCys. Toxicology Letters, **1991**, 59, 245-251.
4. Roberts, J.C.; Francetic, D.J.; Zera, R.T. Chemoprotection against Cyclophosphamide-Induced Urotoxicity: Comparison of Nine Thiol Protective Agents. AntiCancer Research, **1994**, 14, 389-396.
5. Roberts, J.C.; Koch, K.E.; Detrick, S.R.; Warters, R.L.; Lubec G. Thiazolidine Prodrugs of Cysteamine and Cysteine as Radioprotective Agents. Radiation Research, **1995**, 143, 203-213.
6. Bantseev, V.; Bhardwaj, R.; Rathbun, W.; Nagasawa, H.T.; Trevithick, J.R. Antioxidants and Cataract: (Cataract Induction in Space Environment and Application to Terrestrial Aging Cataract). Biochem. Mol. Bio. Intl., **1997**, 42, 1189-1197.
7. Lucas Slitt, A.M.; Dominick, P.K.; Roberts, J.C.; Cohen, S.D. Effect of Ribose Cysteine Pretreatment on Hepatic and Renal Acetaminophen Metabolite Formation and Glutathione Depletion. Basic Clin. Pharmacol. Toxicol., **2005**, 96 (6), 487-94.

FAQs

- **How is MaxOne different from MaxGXL®?**
MaxOne™ utilizes Max International's proprietary RiboCeine™ formulation, which Dr. Herb Nagasawa developed based on 25 years of research. RiboCeine is shown to be 300% more effective than NAC (N-acetyl-L-cysteine) in raising liver glutathione levels.† It doesn't change the fact that MaxGXL is still a great product that has produced amazing results for many people, but simply put, MaxOne represents an evolution in glutathione support. Featuring RiboCeine, MaxOne is a superior way to deliver cysteine; the key to supporting glutathione production within the body.

- **How does MaxOne support glutathione production in the body?**
MaxOne features RiboCeine, which effectively protects and delivers cysteine to the cell, enabling your body to produce glutathione more efficiently. 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.

- **Why don't I have to take as many capsules as MaxGXL?**
Since RiboCeine is so effective and efficient at raising glutathione levels, MaxOne can provide the same benefit in 1/3 the volume of MaxGXL.
- **What are the "other" ingredients?**
As demonstrated on the supplement facts panel, 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 other Max products and can be taken together.

- **How does Max One support glutathione production in the body?**
Max One features RiboCeine™, which effectively protects and delivers cysteine to the cell, enabling your body to produce glutathione more efficiently. Cysteine is a critical element needed to produce glutathione and is often in short supply in the body. Since it is broken down so easily during digestion, RiboCeine ensures that cysteine reaches the cell intact—available for glutathione production.

*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.

Directions For Use.

Take 1 capsule morning and mid afternoon. Store in a cool, dry place.

Guarantee/ Warning

This product has been manufactured in the USA in strict conformance with industry standards. Purity and potency guaranteed. Warning: Keep out of the reach of children. This product is for adult use only. It is not intended for use by young children, pregnant women, or nursing mothers.

Supplement Facts

Serving Size 1 capsule
Servings per container 60

RiboCeine (D-Ribose-L-Cysteine) 125 mg**
Percent Daily Values based on a 2,000 calorie diet
†Daily Value Not Established

Other Ingredients: Microcrystalline cellulose, vegetable capsules, stearic acid (kosher, vegan, non-GMO), silicon dioxide.

