

TONICSEA™ Liposomal Glutathione



Daily Defense in Every Cell

Every day, your body works to defend itself from free radicals, the unstable atoms that may accelerate aging, cause cell damage and even lead to compromised health. However, inside nearly every cell is a tripeptide playing a key role in antioxidant health, glutathione.* Glutathione is composed of the amino acids cysteine, glycine, and glutamic acid. It is involved in metabolic reactions affecting every system in the body, especially the nervous system, immune system, and gastrointestinal system.

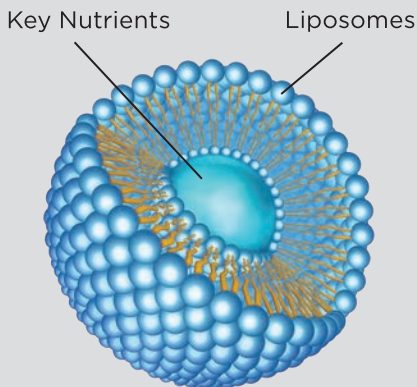
Studies show glutathione is critical for maintaining health and that blood glutathione levels may decrease with age.* In addition to providing protection from toxins, glutathione also supports healthy aging.*¹ TonicSea has made it easier than ever to maintain this essential antioxidant with Liposomal Glutathione, which supports glutathione synthesis in a superior bioavailable formula, so you can get the antioxidant support you need quickly.*



Thrive At Any Age

Glutathione (GSH) depletion is a strong indicator of oxidative stress in the body and may lead to cell death and impairment.² This includes compromised immune health. Furthermore, one functional aging study in elderly adults discovered that higher blood glutathione levels were associated with higher levels of self-rated health and well-being, fewer health issues, lower blood pressure, lower body mass index, and more physical activity.*³ Supplementing with Liposomal Glutathione helps maintain proper concentrations of glutathione in the body and supports many aspects of health.*

What Is Liposomal Technology?



Liposomes are double-layered spheres or “bubbles” that contain nutrients that are able to withstand harsh digestive elements to deliver targeted nutrients to precise areas of the body. The efficient delivery method used by liposomal products allows dosages to be significantly reduced compared to traditional dosages while still maintaining effectiveness.

TonicSea liposomal supplements use phospholipids from sunflower lecithin, making the products soy-free and non-GMO. Glycerin (a natural product of fat metabolism) is also used to extend the stability and shelf life of the liposomes.

** 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.*

How to Use:

Take 1 full dropper (1 mL) 2-4 times per day directly by mouth between cheek and gum. Hold 30 seconds before swallowing.



60 Servings

Supplement Facts

Serving Size: About 1 Full Dropper (1 mL)
Servings Per Container: 60

	Amount Per Serving	%DV**
L-Glutathione (Reduced)	100 mg	**

**Daily Value (DV) not established.

Other Ingredients: Water, Vegetable Glycerin, Sunflower Phospholipids, Potassium Sorbate (Preservative), Lauric Arginate (Preservative), Watermelon/Strawberry Flavor.

Manufactured for: TonicSea
PO Box 1932, Honoka'a, HI 96727
808.339.7405 | www.tonicsea.com



liver/
detox*



foundation*



vegetarian



gluten
free



non
gmo



dairy
free

cGMP

All TonicSea formulas
meet or exceed
cGMP quality standards



Features & Benefits

Supports antioxidant health*

Helps maintain glutathione levels*

Increased bioavailability*

Strawberry-watermelon flavor

Key Ingredients

Glutathione: An antioxidant present in nearly every cell involved in many metabolic reactions that contribute to overall health and well-being.*

The TonicSea Difference

Fighting free radicals with antioxidants is essential for a lifetime of good health. Liposomal Glutathione by TonicSea supports antioxidant health and glutathione levels in the body.* TonicSea continually works to discover new ways to deliver the best healthful nutrients.* Every serving of Liposomal Glutathione is designed to help you protect your cells from oxidative damage and free radicals that they encounter daily.*

- <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4684116/>
- <https://pubmed.ncbi.nlm.nih.gov/12217624/>
- <https://www.sciencedirect.com/science/article/abs/pii/S0895435694901171>

* 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.