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Tri-Fortify[®] Orange 48 Serving Tube Product No. RN136 30 Serving Tube Product No. RN178 Tri-Fortify[®] Watermelon 48 Serving Tube Product No. RN152 30 Serving Tube Product No. RN199

Tri-Fortify[®] Clinically Researched Liposomal Glutathione



Supplement Facts

Serving Size: 1 teaspoon (5 mL) Servings per Container: Approx. 48

	Amount Per Serving	% Daily * Value
Calories	30	
Total Fat	1 g	1%
Vitamin C (Ascorbic Aci	d) 50 mg	56%
Reduced Glutathione	450 mg	†

Other Ingredients: Glycerin, medium chain triglycerides, phospholipids (soy), natural flavor.

Contains: Ingredients partially derived from soy and tree nuts (coconut).

Manufactured without milk, eggs, fish, crustacean shellfish, peanuts, wheat and gluten. Produced in a facility that may process other ingredients containing these allergens.

Heat Stable

We subjected Tri-Fortify[®] to 104°F/40°C and 75% Humidity for 90 consecutive days and the product still exceeded label claim. Tri-Fortify[®] also has 24-month room temperature stability, guaranteeing full potency for a minimum of two years with **no refrigeration required**.

Suggested Use

As a dietary supplement, gently squeeze the tube to fill 1 teaspoon (5 mL), Hold under tongue for 30-60 seconds and then swallow, or use as directed by your healthcare professional. Additional doses may be taken.

Shake tube well before use.

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Cautions

If pregnant or nursing, consult your healthcare professional before use.

Each Serving Includes:		
Constituents/Actions	Benefits⁺	
 Glutathione is a tri-peptide composed of the three amino acids L-glutamic acid, L-cysteine and L-glycine 	 Known as the master antioxidant because it recycles other antioxidants, such as vitamins C and E As glutathione exists within the cells, it is in a prime position to neutralize free radicals, which can build up in cells and cause damage The strong antioxidant effect of glutathione helps keep cells running smoothly 	
 Glutathione also helps the liver remove chemicals that are foreign (xenobiotics) to the body, such as drugs and pollutants Highest amounts of glutathione are found in the liver and kidneys, which are responsible for the removal of toxic components Glutathione is also present in high amounts in the lung lining 	 Unique ability to bind to toxins, heavy metals, solvents, and pesticides - and helps the body excrete these substances in either urine or bile Protects against airborne pollutants, and in the intestinal lining, where it bars the absorption of industrial chemicals 	
Glutathione is required to maintain the normal function of the immune system	 Plays a critical role in the proper function of white blood cells, including T cell lymphocytes and the multiplication of lymphocytes (the cells that mediate specific immunity) Adequate function of white blood cells is essential in mounting an effective immune response Many chronically ill patients have depleted levels of glutathione 	
	 Constituents/Actions Glutathione is a tri-peptide composed of the three amino acids L-glutamic acid, L-cysteine and L-glycine Glutathione also helps the liver remove chemicals that are foreign (xenobiotics) to the body, such as drugs and pollutants Highest amounts of glutathione are found in the liver and kidneys, which are responsible for the removal of toxic components Glutathione is also present in high amounts in the lung lining Glutathione is required to maintain the normal function of the immune 	

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*These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure, or prevent any disease.

Research Alert Studies on Tri-Fortify®

RESEARCH EXECUTIVE SUMMARY

An in vivo 4-week study using Tri-Fortify[®] as the sole nutritional intervention was conducted to assess changes in intracellular glutathione absorption, natural killer cell function and oxidative stress markers. This research was conducted at the Penn State University College of Medicine.¹

The researchers concluded that "The results of this pilot study demonstrate for the first time increased body stores of GSH after oral administration of liposomal GSH in humans...and the effects were seen as early as 1 week. In addition, liposomal GSH had positive effects on several GSH-related parameters, including decreases in biomarkers of oxidative stress and enhancements in immune function."

GLUTATHIONE LEVELS*



RESEARCH HIGHLIGHTS:

Intracellular absorption

28% increase in red blood cell glutathione levels (erythrocytes)* (p<0.05)¹

Immune support

400% increase in natural killer cell function* (p<0.05)¹

Oxidative stress

25% reduction in lipid peroxidation* (p<0.05)¹





NATURAL KILLER CELL FUNCTION*



OXIDATIVE STRESS MARKERS*

LIPID PEROXIDATION (Reduced cellular membrane oxidation)



1. European Journal of Clinical Nutrition (R Sinha, JP Richie Jr., Et al., Oral supplementation with liposomal glutathione elevates body stores of glutathione and markers of immune function. Eur J Clin Nutr. 2018 Jan; 72(1): 105–111.).