## CELLGSH<sup>®</sup> GLUTATHIONE POWDER - 40%

#### **OVERVIEW**

Oral glutathione supplementation is inconsistent at best, with little to no glutathione reaching the tissues, partly due to glutathione being destroyed by stomach acid. CELLg8® Liposomal Technology protects the molecule from stomach acid and significantly improves glutathione absorption, resulting in 20x higher blood levels compared to non-liposomal glutathione supplementation.†

## CELLg8<sup>®</sup> BENEFITS

- Masks Taste & Smell
- Eliminates Upset Stomach Caused by Many Vitamins/Herbs
- Protects Sensitive Ingredients
- Differentiate Your Products With CELLg8® Clinical Studies

### SUPPLEMENT FACTS

Valimenta Liposomal Glutathione Powder contains 40% glutathione, so 1 gram of powder contains 400 mg of highly-absorbed glutathione which can be en capsulated or utilized in a powder formulation.

Suggested Serving Size:

250-700 mg

OTHER INGREDIENTS: Non-GMO Sunflower Oil, Sustainable Palm Oil

# **GLUTATHIONE**

A clinical study was undertaken to assess the effect of liposomal glutathione on blood levels and detoxification processes. Seven individuals took a standard glutathione powder, then after a one-week washout took a liposomal glutathione liquid (CELLg8®). Peak blood glutathione was compared, with the liposomal preparation resulting in 22% increase in glutathione levels while the standard glutathione did not change blood glutathione levels.. In another small, open-label study, four healthy individuals took 750 mg of CELLg8®glutathione twice daily for 30 days. Improved detoxification and liver function was demonstrated by decreased bilirubin and 39% decreased mercury.



Glutathione Blood Levels After Single Dose of Powder versus Liposomal Liquid (Over 2 Hour Duration - %)







† 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.