## CELLG8® VITAMIN C POWDER - 70% or 85%



### **OVERVIEW**

Although all humans need vitamin C to survive, a supplemental dose over 250 mg can be poorly absorbed and can cause gastrointestinal upset and diarrhea. CELLg8® Liposomal Technology enhances the absorption of vitamin C over regular vitamin C, resulting in 2.5x higher blood levels and no gastrointestinal issues.†



## **CELLq**8® **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 Ascorbic Acid Liposomal Powder Contains 70% ascorbic acid, so 715 mg of powder provides 500 mg of Vitamin C, either in a capsule or powder formulation.

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



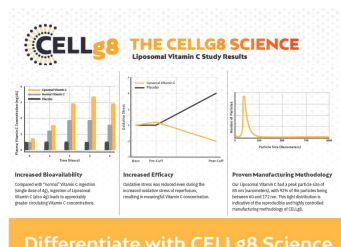


† These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

#### **CELLG8® POWERED**

# VITAMIN C STUDY

When comparing a "normal" Vitamin C ingestion (dose of 4g) to a Liposomal Vitamin C (also 4g), it's evident that our CELLg8® Liposomal Delivery System provides much greater circulating Vitamin C concentrations. With increased efficacy, oxidative stress was reduced even during the increased oxidative stress of reperfusion, resulting in meaningful Vitamin C concentration. As CELLg8® has entered the 8th and final generation, our Liposomal Vitamin C had a peak particle size of 8nm, with 92% of the particles being between 60 and 172nm. This tight distribution is indicative of the reproducible and highly controlled manufacturing methodology of CELLg8® Liposomes.



Differentiate with CELLg8 Science

Read Full Study at www.cellg8.com