

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.†

CELLg8® 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.

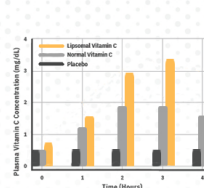
CELLg8® POWERED

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.

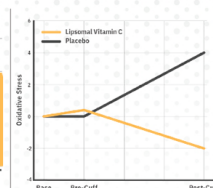


THE CELLg8 SCIENCE Liposomal Vitamin C Study Results



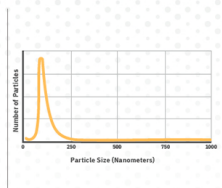
Increased Bioavailability

Compared with "normal" Vitamin C ingestion (single dose of 4g), ingestion of Liposomal Vitamin C (also 4g) leads to appreciably greater circulating Vitamin C concentrations.



Increased Efficacy

Oxidative stress was reduced even during the increased oxidative stress of reperfusion, resulting in meaningful Vitamin C concentration.



Proven Manufacturing Methodology

Our Liposomal Vitamin C had a peak particle size of 85 nm (nanometers), with 92% of the particles being between 60 and 172 nm. This tight distribution is indicative of the reproducible and highly controlled manufacturing methodology of CELLg8.

Differentiate with CELLg8 Science

Read Full Study at www.cellg8.com