

CELLG8® VITAMIN D3 W/K2 POWDER - 2500 IU /SERVING



OVERVIEW

Although vitamin D is typically well absorbed, a recent study shows enhanced absorption and significantly higher vitamin D blood levels after taking CELLg8 vitamin D, compared to non-liposomal vitamin D.†



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 Liposomal Vitamin D/K2 Powder contains 63 mcg (2500 IU) of vitamin D and 400 mcg of Vitamin K2 (MK7) per 100 mg of powder, which can be encapsulated or utilized in a powder formulation.

Suggested Serving Size:

Vitamin D	63 mcg (2500 IU)
Vitamin K2	200 mcg

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

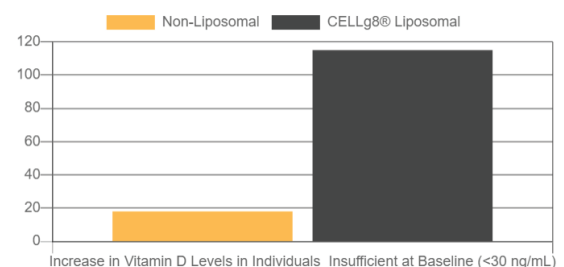
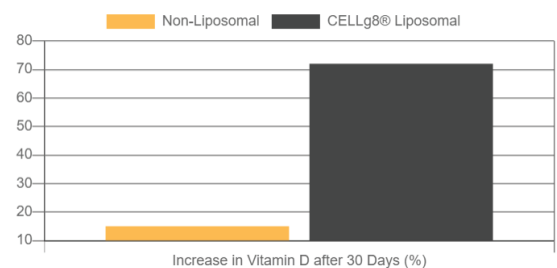
VITAMIN D STUDY

The Effect of a Liposomal Cholecalciferol Preparation on 25(OH) Vitamin D Levels – A comparative, open-label study

Fifteen healthy participants underwent baseline 25(OH) Vitamin D testing, followed by supplementation with a liposomal product containing 125 mcg (5,000 IU) vitamin D and 400 mcg vitamin K (as MK7) daily for 30 days. Participants in this study had an average increase in serum 25(OH) Vitamin D of 73% over baseline. (Fig 1) For comparison, the average increase in 25(OH) Vitamin D with supplementation of a non-liposomal preparation for 30 days at this dosage is 16%.

Individuals who began the study with a 25(OH) Vitamin D level in the “insufficient” range (below 30 ng/mL) had an even greater response, averaging a 112% increase. (Fig 2)

Conclusion: Supplementation with a liposomal vitamin D product for 30 days resulted in a much greater increase in serum 25(OH) Vitamin D than typical results after supplementation with a non-liposomal preparation (avg 73% vs 16%), proving the superior absorption of liposomal Vitamin D.



READ FULL STUDY AT WWW.CELLG8.COM