



D3 (Liposomal)

- Helps Maintain Strong Bones[†]
- Immune System
 Support[†]
- Enhanced Absorption

† 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.

Vitamin D is often referred to as the "sun-shine vitamin" as it is the only vitamin that the body can manufacture from sunlight. However, today's indoor lifestyles coupled with more widespread sunscreen use has led to a Vitamin D deficiency issue. This deficiency can lead to bone and muscle pain or weakness, stress fractures, and tiredness. Vinco's Liposomal Liquid Vitamin D3 aims to supplement the Vitamin D you naturally receive, and is delivered liposomally for better absorption.†

Vitamin D3 (Cholecalciferol)

- A fat-soluble vitamin found in some foods, sunlight, and supplements
- Helps to control how much calcium and phosphate you absorb from food[†]
- Beneficial in promoting calcium absorption to enable normal mineralization of bone, bone growth, and bone remodeling[†]
- Has the potential to support immune health, making infection less likely and reducing inflammation[†]
- May regulate mood and reduce depression[†]
- Many factors can lead to a deficiency of Vitamin D, such as sunscreen use, having darker skin, aging, obesity, and being exclusively breast-fed as an infant[†]
- A deficiency can have serious consequences for bone health, and increases the risk of osteoporosis, stroke, heart attacks, and mortality due to certain cancers[†]

Vitamin E (d-alpha Tocopherol)

- A fat-soluble compound, naturally occuring in certain foods and can be taken as a supplement
- Has powerful antioxidant effects[†]
- May help to prevent age-related vision diseases, heart disease, and more[†]

Liposomal Delivery

- Traditionally, orally administered vitamins and drugs have low bioavailability, meaning that the product loses potency while it is being metabolized, before it is absorbed by the cells in the body
- Liposomal delivery has been shown to increase efficacy, bioavailability, absorption, and delivery It works to protect the nutrient against GI issues[†]
- Mimicks the structure of a cell membrane to specifically target the tissues it needs to without affecting other areas

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