SHOP MOVE



# Vitamin D3

#### What's in the bottle?

**Ingredients** 

Clinically proven to increase D3 levels in the blood by over 200%.

Active	Per 1ml serving	% NRV	
Vitamin D3	25mca	500%	

Ultra-Pure Water, Phospholipids (non GMO

Sunflower, Lipoid), Xylitol (sweetener), Vitamin

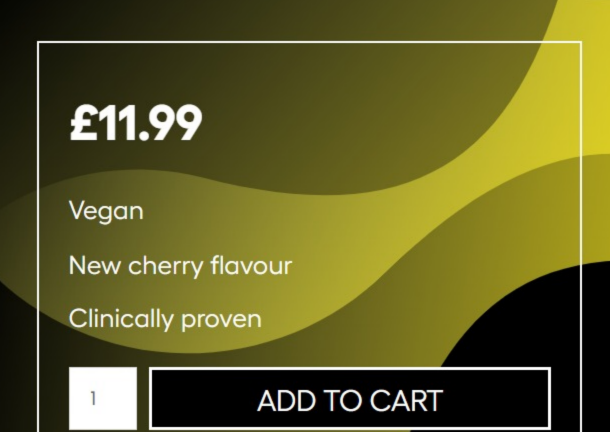
D3 (as cholecalciferol non-GMO algal source,

Flavouring, Potassium sorbate (preservative), D-

D3V), Glycerol, Ethanol, Natural Cherry

alpha-tocopherol (anti-oxidant).





#### **Directions**

Tastes best chilled. Shake before use, take 1ml per day or as professionally directed.



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**GLUTEN FREE** 



SOY FREE



**GMO FREE** 



SUGAR FREE

# LVD2 FAQ

## Did you know?

The National Diet and Nutrition Survey shows that about 1 in 6 adults in the UK have low levels of vitamin D in their blood. The UK Gov advises taking a daily vitamin D supplement of 10 micrograms in wintertime as we do not make enough vitamin D from sunlight between October-March in order to help keep bones and muscles healthy.

#### Why should we take Vitamin D3?

The government estimates around 25% of teenagers and adults in the UK have low levels of vitamin D, which puts them at risk of deficiency and associated health issues. As there are so few food sources of vitamin D and sun exposure can be unreliable, food supplements are considered a safe way to prevent a deficiency.

#### Is liposomal Vitamin D really better?

A study of LVD2 found the product can increase D3 levels in the blood by over 200% indicating that lipolife liposomal D3 is effective at treating vitamin D deficiency and improving blood levels of 25-OHD.

#### What is Vitamin D3?

Vitamin D is a fat-soluble vitamin that is naturally present in a few foods, fortified in others, and available as a food supplement. It is produced endogenously when ultraviolet (UV) rays from sunlight strike the skin and trigger vitamin D synthesis. When your skin gets enough direct UV light from sunshine it makes about 90% of the vitamin D it needs.







Made with SAIFX technology

#### **Potential Benefits of Supplementing** with LVD2 - Vitamin D3

- Vitamin D3 contributes to the maintenance of normal muscle function
- Vitamin D3 contributes to the maintenance of normal bones
- Vitamin D3 contributes to normal energyyielding metabolism
- of the immune system

Vitamin D3 contributes to the normal function

absorption/utilisation of calcium and phosphorus

Vitamin D3 contributes to normal

- Vitamin D3 contributes to normal blood calcium levels
- Vitamin D3 contributes to the maintenance of normal teeth
- Vitamin D3 has a role in the process of cell division

## Related products



LQB1 - Quercetin Bromelain £39.99



LLP1 - Potassium lodide £12.99



LVK1 - Vitamin K2 £17.99



LLZ1 - Zinc £19.99

### lipolife



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