

VeganCLO®

PROVIDING VEGAN OMEGA 3 AND
VITAMIN A, D AND E



Vegan Health Formula

This liquid oil product contains plant-based Omega 3 from Dmax Algal DHA and Chia or Flax as well as Vitamin A, D and E, mimicking popular fish based products as Cod Liver oil. It is flavoured with delicious Sicilian Lemon oil and fits into the current vegan & natural movement. It is delivered as a private label product in a bottle of your choice.

Cod Liver oils have been around for decades and have popularized all across Europe and North America. Although different variations exist, nearly all delivers high contents of Omega 3 per tablespoon with additional fat soluble vitamins.

We have now formulated a vegan version of this popular oil that is adaptable to your needs in terms of Omega and all three key vitamins.

Standardly comes in 150 or 250ml amber bottle, packed under inert conditions to maximise shelf life.

Keep The fish alive!

*Numerous Health claims are allowed both on vitamins as well as Omega 3.
Health claim wording can be shared upon request*

VeganCLO® is available in private label only.
The product is free from allergens and chemicals.

Guaranteed safety, quality and consistency by your trusted supplier Lus Health ingredients.
Find out more at lusingredients.com or email us info@lusingredients.com
VeganCLO® is a registered brand of Lus Health ingredients b.v. The Netherlands

LIQUID VEGAN OMEGA 3
RICH OIL SUPPLEMENT
MIMICKING COD LIVER
OIL



OMEGA 3

DHA from Schizochytrium Algae and ALA from Chia or Flax Seed oil build up the Omega 3 content of this product. Heart, Eye, Brain health claims exist.



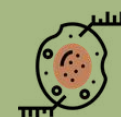
VITAMIN A

Vitamin A is important in numerous body processes and probably best recognised for eye Health benefits.



VITAMIN D3

The Sunshine Vitamin! This version is made from Moss (Lichen) and thus totally vegan. Bone Health and immunity are linked to adequate intakes of this vitamin.



VITAMIN E

Is an antioxidant that helps protect the body cope with oxidative stress.



LUS
HEALTH INGREDIENTS