Gelphorm® emulsion

Product application

Gelphorm® double-emulsion technology is specifically designed for DHA fortification of full-fat UHT beverages including milk products, shakes and plant-based drinks.

The unique formulation ensures product stability, as it withstands the high pressures and temperatures of UHT processing.



Nu-Mega Ingredients™ Gelphorm® has been validated to have a 12-month ambient shelf life in UHT beverages. Using vegan algal oil as its source, Gelphorm can be successfully incorporated into plant-based drinks, as well as milk and milk-based products. Beverages can also be enhanced with flavours without sensory impact.

Gelphorm® features

- \checkmark Double-encapsulated emulsion technology protects the DHA for superior sensory profile.
- \checkmark Minimum 66mg active DHA / gram of Gelphorm.
- ✓ Vegan algal DHA oil.
- ✓ 18-month shelf life at ambient storage (10-25°C).
- ✓ Key accreditations for worldwide applications (FSSC22000).
- \checkmark Ingredients non-GMO by origin.
- ✓ Halal and Kosher certified.

In application

- ✓ Excellent sensory profile.
- ✓ Can withstand UHT industry homogenisation pressures and temperatures.
- ✓ 12-month ambient shelf life in UHT milk.
- \checkmark Fortified to 60mg DHA / serve (250 ml).
- ✓ Formulated for full-fat products.

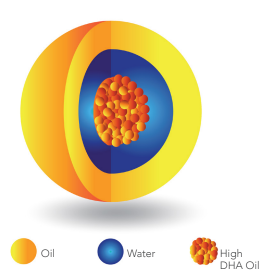


Gelphorm® products for UHT applications

	1g	2 g	3g
Gelphorm®	65+1mg DHA	130+2 mg	200mg + 2mg
G015		DHA	DHA

Successful projects:

G011: 125mg DHA in 250ml UHT milk and milk-based product. G011: 125mg DHA in 250ml UHT soy drink.



Please Note: This information is for general use only. Whilst Nu-Mega™ Ingredients Pty Ltd has taken every effort to ensure the accuracy of this information, Nu-Mega™ Ingredients Pty Ltd gives no warranty or representation whatsoever as to the accuracy of the information. To the extent permitted by the Trade Practices Act and relevant State legislation, Nu-Mega™ Ingredients Pty Ltd is not liable to any person for any loss or damage whatsoever due to any person's reliance on the information contained here. We welcome customer enquiries to Nu-Mega™ Ingredients Pty Ltd, and we are happy to discuss and assist customers with this and/or other specific applications.

