

NEW | LIVER & DETOXIFICATION

Liposomal DIM Liquid

ENHANCED ABSORPTION EMULSIFIED DIINDOLYLMETHANE TO SUPPORT HEALTHY HORMONE METABOLISM[‡]

Liposome technology utilizes tiny spherical liposomes as an enhanced delivery system. This liquid offers small-sized, spherical, highly-stable liposomes promoting absorption directly across intestinal membranes for subsequent cellular uptake.^{3,5}



Supports healthy estrogen metabolism[‡]



Helps support detoxification[‡]



Formulated for patients looking for **healthy hormone metabolism or detoxification support[‡]**



Supplement Facts

4 pumps by mouth 1-2 times daily. Hold in mouth 30 seconds before swallowing. Take on an empty stomach, at least 10 minutes before meals.

Serving size: 4 pumps (2 ml)
Servings per container: approximately 25

Four pumps (2 ml) contain:

Diindolylmethane 20 mg
Other ingredients: glycerin, water, ethanol, medium chain triglycerides, vitamin E (as tocopherol), phospholipids (from purified sunflower seed lecithin), natural mixed tocopherols

Liver & Detoxification



NON
GMO

VEG

| Liposomal DIM Liquid | Quantity | Order Code |
|----------------------|----------------------|------------|
| | 50 ml (1.7 fl oz) | LDML |

PEOP-LDML-1022NPNP

[‡]These statements have not been evaluated by the Food & Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.



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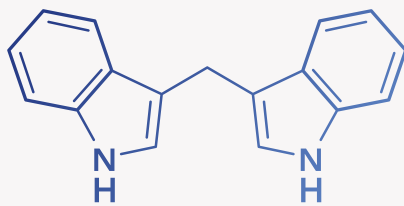
Liposomal DIM Liquid

Features:

- Offers enhanced-absorption emulsified **diindolylmethane**
- **20mg** diindolylmethane per 4 drops
- Convenient **liquid delivery** form



Verifiable Science



Diindolylmethane (DIM)

Diindolylmethane (DIM) is a molecule that supports detoxification enzymes, including cytochrome P450 and phase II enzymes that metabolize estrogens. DIM supports a healthy balance of estrogens by moderating the 2-hydroxyestrone (2-OHE): 16 α -hydroxyesterone (16-OHE1) ratio.¹⁻² DIM is produced in the stomach after consuming indole-3-carbinole or cruciferous vegetables, but its poor solubility and low bioavailability limit the amount that reaches target tissues.⁴

Order your supply at: PureEncapsulationsPro.com/Liposomal-DIM-Liquid

REFERENCES

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2. Dalessandri KM, et al. *Nutr Cancer*. 50(2):161-7.
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4. Shade CW. *Integr Med (Encinitas)*. 2016 Mar; 15(1): 33-36.
5. Gopi S, et al. *J Liposome Res*. 2021 Dec;31(4):356-364.

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