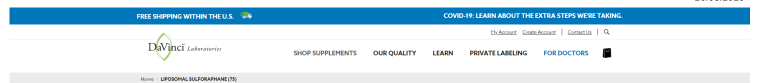
screenshot-www.davincilabs.com-2020.08.26-09_07_34 https://www.davincilabs.com/liposomal-sulforaphane-75.html 26.08.2020





LIPOSOMAL SULFORAPHANE (75)

★ ★ ★ ★ ★ 0.0 No Reviews Write the First Review

\$30.90

 $Liposomal \ Sulforaphane \ Supports \ Detoxification, Antioxidant \ Activity \ via \ Nrf-2 \ Activation \ and \ Brain \ Function.$

IN STOCK & SHIPS FREE WITHIN U.S. sku 020073J.075 UPC 026664014610

Qty

ADD TO BAG

DETAILS	INGREDIENTS	REVIEWS	Q&A	
molecule and are formed via a sulfur-rich compound found ir Broccophane®, the branded, s system. The liposomal liquid s	Sulforaphane, an isothiocyanate (a group of chemicals that substitute a sulfur molecule for an oxygen molecule and are formed via an enzyme driven conversion by another compound, Glucosinolates), is a sulfur-rich compound found in many cruciferous vegetables like broccoli, cabbage, cauliflower, and kale. Broccophane ⁸ , the branded, standardized version of sulforaphane is what is used in this liposomal delivery system. The liposomal liquid spray delivery system allows for flexible, convenient sulforaphane, with the ability to manipulate daily amounts easily in order to address individual requirements. Liposomal technology helps to maintain the health benefits of this compound by protecting it from the degradative environment of the stomach. This is especially beneficial for patients who have had gastric bypass or have general gastro-intestinal dysfunction.* Liposomal encapsulation of ingredients represents a novel delivery system that appears to offer important advantages over existing methods of delivery, including protection and speed of sherorities.			NATURALLY OFFSETTING THE UNEXPECTED INCREASE IN BLUE LIGHT
technology helps to maintain environment of the stomach. general gastro-intestinal dysfu				LIPOSOMAL TECHNOLOGY: WHAT IT IS AND HOW IT AFFECTS SUPPLEMENTS
MORE INFORMATION • View Product Sell Sheet				

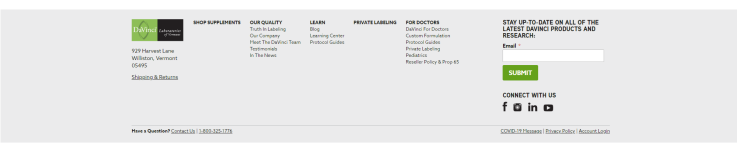
RECOMMENDED FOR YOU...



NOT SURE WHERE TO START?

Our experts can help. Contact Us >

*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.



Copyright © 2019-present DaVinci Laboratories of Vermont. All rights reserved.