

Linosomal Vitamin C is the latest innovation in dietary supplement technology. Our proprietary blend expertly encapsulates Vitamin C (as Sodium Ascorbate) into a non-soy phosphatidylcholine complex made from Pharmaceutical Grade

Vitamin C -

Liposome

Bilaver

Phospholipid

Sunflower Phospholipids from Germany, Our Liposomal Vitamin C goes through a rigorous quality process to preserve the lipid compounds and ensure that the Vitamin C stays encapsulated within the liposome.

This premium vegan formula contains no soy, gluten, artificial flavors, sweeteners, or artificial colors. Our Liposomal Vitamin C may help support immune health, promote healthy skin, and provide antioxidant support."



## Liposomal Vitamin C

1.000 ma

Pharmaceutical Grade Sunflower Phospholipids

or Artificial Colors

Unsweetened No Artificial Flavors



30 Packets - 0.2 fl oz (5.7 mL) Each | Net 5.78 fl oz (171 mL)

## Supplement Facts

	Amount Per Serving	%Daily Value
Calories	15	
Total Fat	1 g	2%"
Vitamin C (as Sodium Ascorbate)	1,000 mg	1,11196
Sodium (as Sodium Ascorbate)	160 mg	7%
Sunflower Phospholipids (providing 400 mg Phosphatidylcholine)	1 g (1,000 mg)	t

Other Ingredients: Purified Water, 8-13% USP Grade Alcohol, USP Grade Tromethamine, and USP Grade Acotic Acid. cGMP facility that may recover other conducts that contain these allement or incredients

Lake Avenue Notrition<sup>TM</sup> is a trademark of Madre Labs. LLC Manufactured for: Madre Labs. LLC



Suggested Usage: Take 1 packet daily with or without lood, or as recommended by a Healthcare Practitioner Tear off notched end and squeeze directly into mouth or add to a cold beverage of your choice.

Formulated Without: GMOs. Gluten or Sov. Warnings: Keep out of reach of children. As with all dietary supplements, it is recommended to consult with a healthcare professional before adding something new

Do not use if individually sealed packets are punctured or damaged. Best stored at controlled room temperature 20°C to 25°C (68°F to 77°F), Improper storage conditions, such as extended exposure to direct sunlight, high heat & humidity can cause product degradation over time.

\*This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, freat, cure, or prevent any disease.

