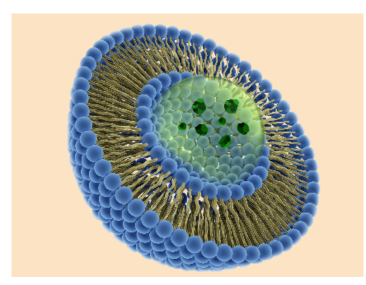


Liposomal Vitamin C with the same fatty acids and citrus bioflavonoids that make PureWay-C® better absorbed. Vitamin C contributes to the normal function of the immune system (EFSA Approved Health Claim).

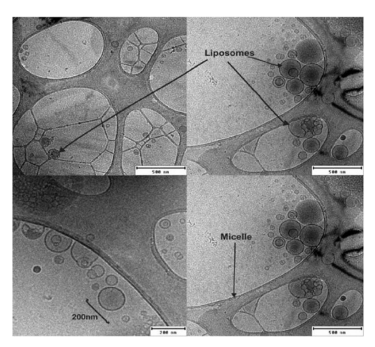


PRODUCT PROFILE SHEET

Liposomes are manufactured microscopic, hollow spherical vesicles composed of a lipid bilayer, which are readily recognized by the body's gastrointestinal system. This stimulates the absorption of PureWay- $\mathbb{C}^{\circledcirc}$.

Once in the blood, PureWay-C[®]'s proprietary fatty acids formula increases uptake kinetics and retention on a cellular level.

Why Liposomal PureWay-C®



With a great discrepancy in Liposomal throughout the industry, it is important to search

for a high quality and efficacious liposomal vitamin C.

Advanced microscopy scans taken by a third party laboratory, illustrate distinct and uniform liposome globules with actives clearly showed, ensuring encapsulation of PureWay- C^{\odot} with hydrophilic and hydrophobic lipid membranes. Micro-analytical images also show that liposomes are the proper particle size and globules are uniform. The images prove that Liposomal PureWay- C^{\odot} is produced with a **true liposomal technology (LiposomaxTM) and not an emulsion.**

Product Advantages

- True Liposomal Technology (not an emulsion): Scientifically confirmed liposome structure.
- Enhanced Bioavailability
 Optimal levels of Vitamin C.
- ✓ Proprietary All-Natural Process
 No solvents are used
- Peer-Reviewed Efficacy
 Scientifically demonstrated higher absorption vs other forms of vitamin C.
- ✓ Vegan
- ✓ Allergen-Free

Research

The research behind PureWay-C® Standard.

Research conducted at Adelphi University (New York), compared cellular uptake of several forms of vitamin C and found that two hours after treatment with the vitamin, human T-lymphocyte treated with PureWay-C[®] contained higher vitamin C levels than any other treatment group evaluated (Figure 1).

A study conducted by researchers from the University of Miami School of Medicine found that the average serum vitamin C level was higher in the group taking PureWay- C^{\odot} for a 24 hour period following intake. ¹⁻³

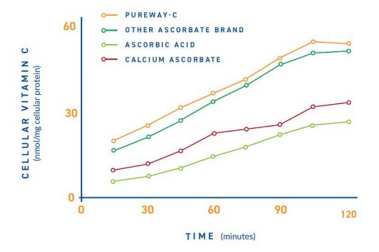
Clinical studies concluded that PureWay- C^{\circledcirc} delivers better benefits in key health areas compared to other forms of vitamin C:

- 233% Higher Retention by the human body.
- 12% Higher Antioxidants delivered effectively.
- 40% Faster Fibroblast wound healing.
- 12x More Efficient at healthy neuron stimulation while promoting nerve reiteration.





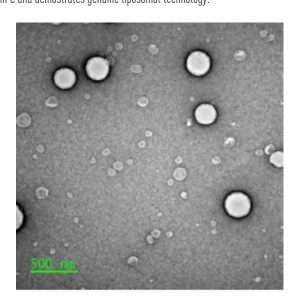
Figure 1 $\label{eq:Figure1} \mbox{PureWay-C$^{\circledcirc}$ Absorbtion and Retention}$



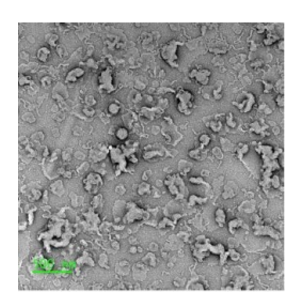
In the figure above PureWay-C[®] is more rapidly absorbed and more highly retained (233% higher) by the human body than all forms of vitamin C tested for all time points.

Manufacturing Process

Micro-analytical images show how Liposomal PureWay- \mathbb{C}^{\odot} compare vs other liposomal vitamin \mathbb{C} and demostrates genuine liposomal technology:



Liposomal PureWay-C® 70% Standard Grade



Other liposomal brands

Liposomal PureWay- C^{\odot} is created with a proprietary all-natural process (LiposomaxTM) using no alcohols or solvents and with Non-GMO, Vegan, Halal and Kosher sunflower lecithin.

Product Range

Ingredient	Form	Active	Concentration	Available Grade
PureWay C	Liposomal	Vitamin C	70-75%	Powder
PureWay C	Liposomal	Vitamin C	48-53%	Water Dispersible*

Product Applications

- **Immune Support:** Clinical studies reveal 233% higher vitamin C retention in PureWay-C® when compared to other ascorbic acid ingredients.
- Sports, Active Life & Cardiovascular: Research shows PureWay-C[®] may help in the reduction of inflammation and features 12% higher antioxidants when compared to other vitamin c ingredients.
- Cognitive Health: PureWay-C[®] has demonstrated to be 12x more efficient at healthy neuron stimulation while promoting nerve reiteration in published studies.
- **Beauty Within:** Clinical studies show that PureWay-C[®] stimulates collagen production for healthy skin, hair and nails.

Liposomal PureWay-C[®] can be used in tablets, capsules, ready to drink sachets, liquid formulations and more.





More available PureWay™ Liposomal grades:

Ingredient	Form	Active	Concentration	Available Grade
PureWay B	Liposomal	Vitamin B	Ask for details	Powder
PureWay D3	Liposomal	Vitamin D3	Min. 1.625mg/g	Powder
PureWay G	Liposomal	Glutathione	68-75%	Powder
PureWay M	Liposomal	Melatonin	50-55%	Powder
PureWay Multi	Liposomal	Multi Vitamin	Ask for details	Powder
PureWay Q	Liposomal	Quercetin	68-75%	Powder
PureWay Q10	Liposomal	CoQ10	70-80%	Water Dispersible*

^{*}Powder Form

About



One Innovation Labs is a global science-based company specialising in R&D and manufacturing of unique, safe and efficacious proprietary ingredients, among them PureWay- $\mathbb{C}^{@}$.

References

- 1. Weeks BS, Perez PP: Absorption rates and free radical scavenging values of vitamin C-tipid metabolites in human Lymphoblastic cells. Med Sci Monit, 2007; 13(10): BR205-210
- Pancorbo D, Vazquez C, Fletcher MA: Yitamin C-lipid metabolites: Uptake and retention and effect on plasma Creactive protein and oxidized LDL levels in healthy volunteers. Med Sci Monit, 2008; 14(11): CR547-551.
- 3. Weeks BS, Perez P: A novel vitamin C preparation enhances neurite formation and fibroblast adhesion and reduces xenobiotic-induced T-cell hyperactivation. Med Sci Monit, 2007; 13(3): BR51-58.

© 2024 Any information or recommendations made for use of Seller's materials do not affect in any way Buyer's obligation to examine and/or test the Seller's goods with regard to their suitability for Buyer's purposes especially with regard to consumer use. No information given by the Seller is to be construed in any way as a guarantee regarding characteristics or duration of use, unless such information has been explicitly given as a guarantee. Any information given on the website is only applicable to the ingredients supplied by Seller and it is Buyer's obligation to ascertain how to advertise and label products containing the ingredients towards the final consumer.

