

Empirical Labs, established in 1989, is a progressive nutraceutical manufacturer in the USA. Our growth continues due to our reputation for high quality products and great service.

About 10 years ago we started developing proprietary liposomal technology. This was born from forward thinking on ways to deliver nutrients in bioavailable form. Empirical Labs' unique liposomal technology and innovative formulas have positioned as industry leaders.





Big News

During 2015, we have worked with Dr. Kenneth Proefrock, NMD to create the next generation of liposomes, which we refer to as the Qualisome[™] line. Dr Proefrock is respected as an educator, leading edge clinician and biochemist. We are grateful to be working with Dr. Proefrock, as his experience with making stable liposomes reaches clear back to 2006 when he was making them for professional use, well before we sold our first vitamin C in 2009! Qualisome[™] technology is 100% owned by Empirical Labs.

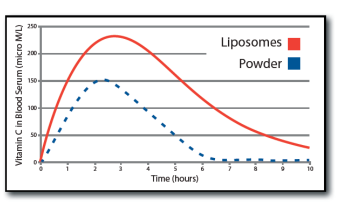
- We verify our product to ensure it actually works. This is due to the particle size, structure, and integrity of our true liposomes.
- We use a unique and proprietary liposome manufacturing process. Avoiding high heat and pressure preserves the liposome and its payload, increasing total effectiveness.
- We are the original manufacturer, not a distributor like many others.
- We use only non-hydrogenated, non-hydroxylated phosphatidylcholine.
- Our liposomes are free flowing true liquid liposomes and are not emulsions (gel or paste consistency).
- All our liposomes test negative for soy and GMO's.

Liposomal Delivery Study

Blood serum levels of vitamin C as a function of time after the subjects ingested a single 5 g dose of vitamin C.

Empirical-Labs.com shipping@Empirical-Labs.com 970 232 3951 Fax 970 232 3955





The plot above represents blood serum levels of vitamin C as a function of time after the subjects ingested a single 5 g dose of vitamin C. The dotted line reflects ingestion of powdered sodium ascorbate vs. the solid line, reflecting ingestion of Empirical Labs Liposomal Vitamin C. Note that the concentration maximum, area under the curve, and residence time in the blood are significantly greater in the liposomal form of sodium ascorbate. (No claims implied.)

Liposomal Price List & Layout

Formula	Retail	
Liposomal B12 Methylfolate (6 btl min)	\$24.00	Real Phosphatidylcholine w/ B12/MTHF
Liposomal CoQ10	\$49.00	Increased uptake Liposomal CoQ10. Proven delivery!
Liposomal Curcumin/Resveratrol (6 bottle min) 6oz	\$40.00	Curcumin & Resveratrol in a Structured Delivery
Liposomal DHA (6 bottle minimum)	\$35.90	Vegan DHA, Non GMO, Liposomal Delivery
Liposomal Vitamin C (6 bottle minimum) 5oz	\$40.00	Real Phosphatidylcholine w/ Liposomal C
Liposomal Glutathione (6 bottle minimum) 4oz	\$59.99	Real Phosphatidylcholine w/ Glutathione
Phospholipid Complex 8oz	\$50.00	High quality sunflower PC Complex formula

Liposomal B12/Methylfolate 2oz

Directions: 1 Milliliter Daily (About 20 Drops) Or As Directed By Your Physician. Follow With Water For Taste. Servings Per Container: 60

Per Srv'g	%DV
50 mg	13
500 mcg	8,333
100 mg	*
	50 mg 500 mcg

* %DV (Daily Value) Not Established

Gently Shake Before Using And Refrigerate After Opening. Tested Non GMO, Non Soy, Gluten Free

Liposomal Curcumin & Resveratrol 6oz

Directions: 6 Milliliters Daily (About One Teaspoon) Or As Directed By Your Physician. Follow With Water For Taste. Servings Per Container: 30

Serving Size: 6 Milliliters	Per Srv'g	%DV		
Curcuminoids	200 mg	*		
Resveratrol	75 mg	*		
Ingredients: Phosphatidylcholine (From Non-GMO Sunflower Oil)-Glycerine Complex, Non-GMO Oleic Acid.				
Other Ingredients: Purified Water, Natural Flavors, Potassium Sorbate.				
* %DV (Daily Value) Not Established				
Refrigerate After Opening.				
Use within 45 Days of opening. Tested Non GMO, Non Soy, Gluten Free				

Liposomal CoQ10 6oz

Directions: 6 Milliliters Daily (About One Teaspoon) Or As Directed By Your Physician. Follow With Water For Taste. Servings Per Container: 30

Per Srv'g	%DV		
200 mg	*		
500 mg	*		
Other Ingredients: Purified Water, Natural Flavors, Tapioca starch, Ribose, Polysaccharides, Potassium Sorbate.			
ce.			
Refrigerate After Opening. Use within 45 Days of opening. Tested Non GMO, Non Soy, Gluten Free			
i	200 mg 500 mg otassium Sorbate. ice.		

Liposomal Vitamin C 5oz

Directions: 5 Milliliters Daily (Just Under One Teaspoon) Or As Directed By Your Physician. Follow With Water For Taste.Servings Per Container: 309000Serving Size: 5 Milliliters96000Vitamin C (As Sodium Ascorbate)1000 mgSodium (As Sodium Ascorbate)125 mgSodium (As Sodium Ascorbate)125 mgNatural (Non-Hydrogenated) Phosphatidylcholine400 mgOther Ingredients: Purified Water, Natural Flavors, Potassium Sorbate.

* %DV (Daily Value) Not Established Some People May Prefer To Take Dose In Water Or Juice.

Refrigerate After Opening. Use within 45 Days of opening. Tested Non GMO, Non Soy, Gluten Free

Liposomal Glutathione 4oz

 Directions: 4 Milliliters Daily (Just Under One Teaspoon) Or As Directed By Your Physician.

 Many people find mixing into a cranberry or pomegranate juice a palatable way to ingest Liposomal Glutathione.

 Follow With Water For Taste.

 Servings Per Container: 30

 Serving Size: 4 Milliliters

 Glutathione

 All Natural Non-Hydrogenated Phosphatidylcholine

 Other Ingredients: Purified Water, Natural Flavors, Potassium Sorbate.

 * %DV (Daily Value) Not Established

 Refrigerate Before And After Opening.

 Use within 45 Days of opening. Tested Non GMO

Phospholipid Complex 1.0 8oz

Serving Size: 8 Milliliters Phospholipid Complex: <u>Per Srv'g</u> 5,200 mg

%DV

Phosphatidylcholine (From Sunflower Lecithin), Phosphatidylethanolamine (From Sunflower Lecithin),
 Phosphatidylinositol (From Sunflower Lecithin), Minor Glycolipids (From Sunflower Lecithin), Sunflower Oil.
 * %DV (Daily Value) Not Established
 Refrigerate After Opening. Non GMO, no preservatives, alcohol free.