Tocomin SupraBio[®] Tocotrienols

Pure Palm Tocotrienols with Enhanced Absorption*

Tocomin SupraBio® is a pure palm mixed tocotrienol complex, with a natural ratio of alpha, beta, gamma, and delta-tocotrienols. It provides the benefits of each tocotrienol along with the potential synergy of this unique natural proportion.* A patented self-emulsifying composition enhances absorption by 200-300% compared to regular tocotrienol oil extracts.*

Key Features

- Provides a balance of all four tocotrienols (alpha, beta, gamma, and delta-tocotrienols)
- The patented SupraBio[®] system improves oral absorption of tocotrienols by 200-300%*
- The tocotrienol material is 100% Non-GMO and produced in a GMP-ISO-Kosher-Halal-certified facility
- Tocotrienols extracted and processed without the use of organic solvents



#56740 • 100 mg • 60 softgels #56741 • 100 mg • 120 softgels



#56750 • 200 mg • 60 softgels #56751 • 200 mg • 120 softgels



800.545.9960 info@nutricology.com www.nutricology.com



Tocomin SupraBio® Tocotrienols

Tocomin SupraBio® (also known as ExcelVite EVNol SupraBio®) is extracted and concentrated from fresh, virgin red palm oil, from ripe palm fruits (Elaeis guineensis). It undergoes as little refining as possible, so it retains the valuable trace nutrients that naturally occur in red palm oil, including squalene, phyto-sterols, carotenes, and Co-Q10. Other palm tocotrienols are derived from "palm fatty acid distillate" (PFAD), a byproduct produced during the refining of crude palm oil to refined cooking oil. PFAD is normally used as animal feed, or to make industrial grade soap. Tocomin SupraBio® Tocotrienols are the only tocotrienols which are extracted from virgin palm oil. They are produced using a patented, integrated process of extraction and molecular distillation (low temperature and extremely high vacuum), in a GMP-certified and ISO-certified facility.

Tocotrienols are poorly absorbed. The SupraBio® system is a patented self-emulsifying composition which enhances absorption compared to regular tocotrienol oil extracts.*

After ingestion, it will self-emulsify in the gastrointestinal tract to form particles of colloidal dimensions, mimicking the intraluminal process of optimal tocotrienol absorption.* This novel delivery system improves oral absorption 200-300%.*

Tocomin SupraBio[®] Tocotrienols 100 mg

#56740 • 60 softgels #56741 • 120 softgels

Supplement Facts Serving Size Servings Per Container	60 (#56740) , 1	1 softgel 20 (#56741)			
Amount Per Serving	% Daily Value**				
Vitamin E (as 34 IU d-Alpha Tocopherol)) 22.78 mg	152%			
Tocomin SupraBio® 20% (non GMO)	657 mg	†			
containing:					
Natural d-Mixed Tocotrienols	100 mg	†			
d-Gamma-Tocotrienol					
d-Alpha-Tocotrienol					
d-Delta-Tocotrienol					
d-Beta-Tocotrienol					
Plant Squalene	6.5 mg	†			
Phytosterol Complex	6.5 mg	†			
** Percent Daily Values are based on a 2,000 calorie diet.					

nt Daily Values . † Daily Value not established.

Other ingredients: Gelatin, glycerin, purified water, medium chain triglycerides, polyglycerol esters of fatty acids, mixed carotenoid complex, coenzyme Q10.

Suggested Use: As a dietary supplement, 1 softgel two times daily, or as directed by a healthcare practitioner. May be taken with or without food.

Malaysia's oil palm industry is highly regulated, and committed to the principles of sustainability and biodiversity. Unlike annual oil crops, the oil palm is a perennial crop that produces oil for 20-25 years and is energy-efficient, requiring the least energy and agrochemical inputs (pesticides, fertilizer). Our supplier is actively involved in the Roundtable of Sustainable Palm Oil (RSPO). Malaysian oil palm plantations do not encroach into forest areas, but instead utilize idle land or convert land from crops such as rubber and cocoa. Standard practices include Integrated Pest Management (IPM) to reduce pesticide use, planting of cover crops, and zero burning. Oil palm plantations are an effective carbon sink, able to generate more new biomass than the rainforest.

The Tocomin SupraBio[®] tocotrienol material is 100% Non-GMO, Kosher certified, and Halal certified, and is manufactured in accordance with the current Pharmaceutical Inspection Co-Operation Scheme (PIC/S) GMP Guides. No organic solvents are used in the extraction or processing of the tocotrienols.



EVNol SupraBio® (previously Tocomin SupraBio®) is a trademark of ExcelVite Inc and protected by US Patent Nos. 6,596,306 and 7,211,274.

Tocomin SupraBio[®] Tocotrienols 200 mg

#56750 • 60 softgels #56751 • 120 softgels

Supplement Facts				
Serving Size Servings Per Container	60	(#56750)	, 120	1 softgel (#56751)
Amount Per Serving		%	Daily	Value**
Tocomin SupraBio® 20% (non GMC))	131	5 mg	†
containing:			_	
Vitamin E (as 68 IU d-Alpha Tocopher	ol)		6 mg	
Natural d-Mixed Tocotrienols		20	0 mg	†
d-Gamma-Tocotrienol				
d-Alpha-Tocotrienol				
d-Delta-Tocotrienol				
d-Beta-Tocotrienol				
Plant Squalene];	3 mg	†
Phytosterol Complex			3 mg	†

*Percent Daily Values are based on a 2,000 calorie diet. † Daily Value not established.

Other ingredients: Gelatin, glycerin, purified water, medium chain triglycerides, polyglycerol esters of fatty acids, mixed carotenoid complex, coenzyme Q10.

Suggested Use: As a dietary supplement, 1 softgel two times daily, or as directed by a healthcare practitioner. May be taken with or without food.

NutriCology® | 2300 South Main Street, South Salt Lake, UT 84115 | 800.545.9960 | info@nutricology.com | www.nutricology.com