

High-purity Plant-based Vitamin E and Phytosterols for Personal Care



Kensing is one of the world's largest high-purity producers of plant-based vitamin E and phytosterols.

Plant-based Solutions for Beauty Care

Our plant-based vitamin E and phytosterols are designed to enhance, improve, and optimize your products for a variety of personal care applications.

Copherol®

High-purity plant-based vitamin E for skin health



Copherol, plant-based vitamin E, is an active ingredient for skin health. It is considered the major fat-soluble antioxidant that helps protect the skin from free radical damages.

Covi-ox®

High-purity plant-based mixed tocopherols for formula protection



Covi-ox, plant-based mixed tocopherols, are highly versatile and effective antioxidants that prevent oxidative rancidity in fats and oils and extend the shelf life of cosmetic formulations.

General®

Phytosterol actives for soothing and anti-inflammatory effect



General, plant-based sterol active, acts as a soothing and anti-inflammatory agent. Due to its cholesterol-like structure and affinity for the skin, phytosterols possess strengthening, repairing, and skin protective properties.

General®



Phytosterol derivatives for texturizing and emulsifying properties



General is a plant-based sterol emulsifier for the personal care industry. The phytosterol derivatives allow for increased formulation flexibility and enhanced stability of your emulsions.

Plant-based Vitamin E



Our highest-potency vitamin E products are at least 96% pure, and our highest concentration antioxidants are, at minimum, 90% tocopherol. The health benefits of vitamin E are well known in promoting healthier skin and hair, and consumers vastly prefer plant-based vitamin E over synthetic options.

	Product Name	Description	INCI	Usage Rate	ISO 16128
Active Ingredients 	Copherol 1250 C	RRR-alpha tocopheryl acetate (919 mg/g)	Tocopheryl Acetate	1 – 3%	Natural
	Copherol F-1300 C	RRR-alpha tocopherol (872 mg/g)	Tocopherol	1– 3%	Natural
Antioxidants 	Covi-ox T-50 C	Min 50% mixed tocopherols	Tocopherol	0.1 – 1%	Natural
	Covi-ox T-50 EU C*	Min 50% mixed tocopherols (non-GMO)	Tocopherol	0.1 – 1%	Natural
	Covi-ox T-70 C	Min 70% mixed tocopherols	Tocopherol	0.1 – 1%	Natural
	Covi-ox T-70 EU C*	Min 70% mixed tocopherols (non-GMO)	Tocopherol	0.1 – 1%	Natural
	Covi-ox T-90 C	Min 90% mixed tocopherols	Tocopherol	0.1 – 1%	Natural
	Covi-ox T-90 EU C*	Min 90% mixed tocopherols (non-GMO)	Tocopherol	0.1 – 1%	Natural

All above products are Kosher, Halal & Allergen free. * COSMOS approved product.

Phytosterol

Our plant-based phytosterol products offer a wide range of flexibility for formulations. They can be used as actives, emulsifiers, and cream base for the personal care industry. The product line is ideal for formulations of products related to facial care, self-tanning, sun protection, baby care, and more.

	Product Name	Description	INCI	Usage Rate	ISO 16128 ¹
Plant-based Emulsifiers 	General 122 N E-10	Ethoxylated Soya Sterol	PEG-10 Soy Sterol	1 – 5%	Natural
	General 122 N E-16	Ethoxylated Soya Sterol	PEG-16 Soy Sterol	1 – 5%	(From natural source)
Active Ingredient 	General 122 N PRL-C	92-100% Soy Sterol	Glycine Soja Sterols	1 – 3%	Natural

The tables show indication of naturalness of products according to ISO 16128-2 – Guidelines on technical definitions and criteria for natural and organic cosmetic ingredients and criteria for ingredients and products. The method used for calculation of natural moiety is as follows [Natural origin % = Number of natural carbon atoms / Total number of carbon atoms (natural and non-natural) X 100].

Contact us to learn more about our plant-based vitamin E and phytosterols at CustomerCare@KensingSolutions.com or KensingSolutions.com/Products/Plant-based-Vitamin-E



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