COSPHADERM® E-1000 NON GMO



Cosphaderm® E-1000 NON GMO is a blend of the strong antioxidant d-alpha-tocopherol with non-GMO sunflower oil. It contains a minimum total amount of 67.1% d-alpha-tocopherol, equivalent to 1000 IU/g of vitamin E. D-alpha-tocopherol is the most effective form of vitamin E naturally present in the skin. Due to ultraviolet radiation, levels of vitamin E decrease towards the skin surface, making the skin vulnerable to oxidative stress.

Cosphaderm® E-1000 NON GMO acts as a radical scavenger and antioxidant protecting the skin from UV damage, making it a genuine active ingredient particularly suitable for sun-care and anti-aging formulations. All formulations produced with Cosphaderm® E-1000 NON GMO may be labelled "contains vitamin E from a natural source".

- Natural vitamin E with high alpha-tocopherol content
- Antioxidant suitable for anti-aging formulations
- Protection from UV damage, suitable for sun care











ISO 16128

Natural Index	1
Natural Origin Index	1

INCI-Name	Tocopherol, Helianthus Annuus Seed Oil
Source	Soy, Sunflower
Recommended concentration [%]	0.10 - 0.50
Substance Class	Tocopherols
Function	Skin conditioningAntioxidantRadical scavengerAnti-aging
Type of Formulation	W/OSurfactant BasedWaterfreeO/W
Solubility	• Oil-soluble
Appearance	Clear, viscous oil
Colour	Amber to reddish
Odour	Typical vegetable oil
Combinable Products	Cosphaderm® AP
Item No.	07-001-xxxx
CAS No.	• 59-02-9 • 8001-21-6

• 200-412-2