COSPHADERM® T-70 NON GMO



Cosphaderm® T-70 NON GMO is a blend of sunflower oil and mixed tocopherols from NON GMO vegetable sources. It contains a minimum total amount of 70% tocopherol with high proportions of beta, gamma and delta isoforms. Mixed tocopherols are widely used as ideal natural antioxidants for protection of oil and fat components susceptible to oxidation. Cosphaderm® T-70 NON GMO can therefore stabilize cosmetic formulations in terms of discolouration as well as odour and ideally facilitates shelf-life extension.

- Natural antioxidant from non-GMO sources
- Minimum 70% tocopherol content
- Protects oxidizable components in cosmetic formulations











16128

ISO 16128

Natural Index	
Natural Origin Index	

INCI-Name	Tocopherol, Helianthus Annuus Seed Oil
Source	Soy, Sunflower
Recommended concentration [%]	0.05 - 0.20
Substance Class	Tocopherols
Function	Skin conditioningAntioxidantProduct protection
Type of Formulation	• O/W • W/O • Surfactant Based • Waterfree
Solubility	• Oil-soluble
Appearance	Clear, viscous oil
Colour	Yellow to brownish red
Odour	Typical vegetable oil
Combinable Products	Cosphaderm® AP
Item No.	04-004-xxx
CAS No.	• 1406-66-2 • 8001-21-6