COSPHADERM® SF-75H



Cosphaderm® SF-75H is a fractionated and hydrogenated de-oiled sunflower lecithin in powdered form with a phosphatidylcholine content exceeding 70%. The hydrogenation of double bonds of the fatty acids provides greater oxidation stability and much better emulsifying and dispersion properties in aqueous media compared to common fractionated lecithin. In addition, Cosphaderm® SF-75H is a great choice for forming micelles and liposomes since the structure of hydrogenated lecithin facilitates more compact and stable interfaces. Finally, it is an excellent co-emulsifier and emulsifier for both o/w and w/o emulsions, even in cold process formulations, without impacting colour or odour.

- Sunflower-derived, phosphatidylcholine-enriched, hydrogenated lecithin
- Suitable for o/w and w/o emulsions
- Does not impact formulation colour or odour
- Stable at room temperature











ISO 16128

Natural Index	0
Natural Origin Index	1

INCI-Name	Hydrogenated Lecithin
Source	Sunflower
Recommended concentration [%]	1.00 - 3.00
Substance Class	Lecithins
Function	 Emulsifying Skin conditioning
Type of Formulation	O/WW/OSurfactant BasedWaterfreeWater-Based
Solubility	Water-dispersible Oil-soluble
Appearance	Powder
Colour	White to yellowish
Odour	Characteristic, faint
Item No.	05-007-xxx
CAS No.	• 92128-87-5