## **COSPHADERM® X SOFT**



Cosphaderm® X soft is a natural, NON GMO and vegan, transparent xanthan gum produced by fermentation of glucose or sucrose by the bacterium Xanthomonas campestris. The heteropolysaccharide complies with food as well as pharma requirements and is used as a high-viscosity-yield thickening agent with great tolerance for salts, acids and temperature. It does not impact the taste, colour or odour of the product and efficiently stabilizes cosmetic o/w-emulsions by preventing fusion of oil droplets. Cosphaderm® X soft is less stringy due to its reduced pseudoplasticity, resulting in the novel and extremely soft feel of the formulation.

- High quality, transparent, natural and vegan xanthan
- Non-stringy and non-sticky
- High tolerance against salt, acid and heat



**APPROVED** 













## ISO 16128

Natural Index	1
Natural Origin Index	1

INCI-Name	Xanthan Gum
Source	Xanthomonas campestris
Recommended concentration [%]	0.10 - 1.00
Substance Class	Polysaccharides
Function	<ul><li>Emulsion stabilising</li><li>Gel forming</li><li>Skin conditioning</li><li>Viscosity control</li></ul>
Type of Formulation	• O/W • W/O • Surfactant Based • Waterfree • Water-Based
Solubility	• Water-soluble
Appearance	Fine free-flowing powder
Colour	Off-white to slightly yellowish
Odour	Characteristic, nearly odourless
Item No.	06-005-xxx
CAS No.	• 11138-66-2