COSPHADERM® SODIUM HYALURONATE HIGH



Cosphaderm® Sodium Hyaluronate high is a high molecular weight sodium salt of hyaluronic acid produced by all-natural fermentation and physical purification processes. In human tissue, hyaluronic acid is part of the extracellular matrix. It binds water and serves as a natural humectant and anti-aging ingredient for the skin, guaranteeing its elasticity and moisture retention. Due to its high molecular weight of at least 2000 kDa, Cosphaderm® Sodium Hyaluronate high has excellent wrinkle filling, viscosity increasing and anti-inflammatory properties. It cannot penetrate deeper skin layers but minimizes the appearance of wrinkles by forming a moisturizing film on the skin surface for an instant anti-aging effect.

- Well-established anti-aging properties
- Instant anti-aging effect
- High molecular weight





ISO 16128

Natural Index	1
Natural Origin Index	1

INCI-Name	Sodium Hyaluronate
Source	Corn, Soy
Recommended concentration [%]	0.10 - 0.30
Substance Class	Polysaccharides
Function	HumectantFilm formingSkin conditioningViscosity control
Type of Formulation	• O/W • W/O • Surfactant Based • Waterfree • Water-Based
Solubility	• Water-soluble
Appearance	Powder
Colour	White
Odour	Characteristic
Combinable Products	 Cosphaderm® Sodium Hyaluronate low Cosphaderm® Sodium Hyaluronate low 5 Cosphaderm® Sodium Hyaluronate
ltem No.	07-013-xxxx
CAS No.	• 9067-32-7