COSPHAGARD® POL

Cosphatec

Cosphagard® Pol is a cost-efficient mixture of potassium sorbate and the naturally derived multifunctional sodium levulinate. The blend can be used to replace controversially discussed Preservatives like parabens, MIT, triclosan, formaldehyde separators etc. without losing strong antimicrobial effectiveness against bacteria, yeasts and moulds. A further advantage is that this blend is COSMOS-approved and also complies with further international certification labels. It can be used for any cosmetic formulation type except purely oilbased formulations. For full efficiency the pH value of the final product should ideally be 5.5.

• Alternative to controversially discussed Preservatives (parabens, MIT, etc.)

- COSMOS-conform, listed Preservative
- Blend with full-spectrum antimicrobial protection





ISO 16128

Natural Index	0.64
Natural Origin Index	0.9

INCI-Name	Aqua, Sodium Levulinate, Potassium Sorbate
Source	Sugar cane / Corn, Synthetic
Efficacy Spectrum	Bacteria:
	Yeast:
	Mould:
pH-range	max. 6.0
Recommended concentration [%]	1.50 - 2.00
Substance Class	Blend
Function	AntimicrobialSkin conditioning
	• Preservative
Type of	• O/W
Formulation	• W/O
	 Surfactant Based Water-Based
	- Water Basea
Solubility	• Water-soluble
Appearance	Clear liquid
Colour	Yellow
Odour	Characteristic
Combinable Products	• Cosphaderm® GMCY
ltem No.	03-004-xxxx
CAS No.	• 7732-18-5
	• 19856-23-6
	• 24634-61-5