

Beautyderm K9

Technical DataSheet | Supplied by Sharon Laboratories

Sorbitan Olivate. Beautyderm K9 by Sharon Laboratories acts as an emulsifier. It is based on olive oil and allows the incorporation of any type of oil, even of high polarity. It exhibits formulating versatility and gelling activity of the watery phase. It offers smoothness, good spreading and UV protection. It makes rich, nutritive W/O creams and lotions for sensitive skin. It homogeneously disperses physical filters. It is water resistant, improves brilliance in make-up products and reduces lip dryness caused by lipsticks. Beautyderm K9 is used in day creams, moisturizer, lotions, lipsticks, sun care and after-sun products.

Claims	Emollients > Vegetal Oils, Fats & Waxes > Oils Emulsifiers > Emulsifiers W/O (Water in oil) Moisturizing Agents smoothness protections water-resistant / waterproof bio-based spreading
INCI Names	SORBITAN OLIVATE
Chemical Composition	D-Glucitol, 1,4-Anhydro-, 6-monoester with olive oil fatty acids
CAS Number	223706-40-9
Use Level	3-6%
Product Status	COMMERCIAL
Applications/ Recommended for	Sun care > After sun products Sun care > Sun protection Decorative cosmetics/Make-up > Lipsticks & Glosses Creams, lotions & gels
Origin/Nature	Natural oils
Regulatory Status	EU, US
Bio Based	Yes
Bio Based Content Comments	Based on olive oil
Beautyderm K9 Properties	



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