



Full of natural wonders, this Nourishing Light Beard Oil lightly coats each hair, allowing the protective, nourishing and regenerating concoction of powerful ingredients to infuse into each strand.

Nourishing Light Beard Oil Formula

Code #F00008V17

Supplier	Description	INCI	w/w %	Phase	Product Information
NK Chemicals	Medium Chain Triglyceride	Caprylic/Capric Triglyceride	67,4	A	MCT promotes emollience, silky after feel and luster to finished products.
IQL	Emolid CC	Coco-Caprylate/Caprates	20	A	This dry natural emollient is easily absorbed, leaving skin smooth, without greasiness and with improved suppleness and flexibility. An alternative to cyclomethicone .
NK Chemicals	Acetylated Lanolin Alcohol (ALAC)	Acetylated Lanolin Alcohol (and) Cetyl Acetate (and) Oleyl Acetate	10	A	ALAC is a water-resistant emollient with low viscosity, excellent spreadability and penetrating, non-sticky properties. FDA has classified ALAC as a ' non-eye irritant '.
NK Chemicals	Liquid Lanolin Standard	Lanolin Oil	1,5	A	Lanolin Oil provides nourishment , along with a lighter feel and less drag than anhydrous lanolin.
Natura Tec	Natura-Tec Sapote Oil	Pouteria Sapota Seed Oil	0,5	A	Sapote Oil (the new 'Argan') exhibits disinfective properties, helps wound healing, protects and restores skin against UV damage and improves skin tolerance.
NK Chemicals	1300U d-α-Tocopherol	Tocopherol	0,1	A	Naturally derived anti-oxidant.
PA Aromatics	Precious Sandalwood 12007	Parfum (and) Benzyl salicylate (and) Cinnamal (and) Citronellol (and) Coumarin (and) Eugenol (and) Geraniol (and) Linalool	0,5	A	

Method

Mix ingredients until clear.

Appearance Straw clear thin liquid**Odour** Fragrance

The information given here is believed to be reliable. NK Chemicals makes no guarantee as to the accuracy, reliability and completeness of this information. All suggestions are made without guarantee since the conditions of use are beyond our control. In no event shall NK Chemicals be liable for damages of any nature arising out of the use of this information. NK Chemicals disclaims the use of any material referenced above, either alone or with other materials. It is the responsibility of the user to observe legal regulations and patents.