

Nail Polish Remover Oil Gel

No more brittle and broken nails! This innovative product combines care, efficient nail polish removing and a pleasant scent. Thanks to the contained **PROPYLENE CARBONATE**, the acetone-free Nail Polish Remover Cream offers a gentle care experience for nails and cuticles. **DIMETHICONE** provides emollience to skin and aids in spread ability. Simply apply the product to the nails, wait a few minutes and then remove the nail polish with a tissue or cotton pad.

Phase	Trade name	INCI	Dosage % wt.	Supplier
А	Beeswax	CERA ALBA	6.00	STOCKMEIER
	PEG-60 Hydrogenated Castor Oil	PEG-60 HYDROGENATED CASTOR OIL	6.00	STOCKMEIER
	dermofeel® viscolid MB	HYDROGENATED VEGETABLE OIL	5.00	Evonik
	Cocoa Butter	THEOBROMA CACAO SEED BUTTER	4.00	STOCKMEIER
	BRB DM 200	DIMETHICONE	3.00	BRB
	Rofetan GTCC	CAPRYLIC/CAPRIC TRIGLYCERIDE	2.00	ECOGREEN
	Rofetan 188	ETHYLHEXYL STEARATE	2.00	ECOGREEN
	Activemol PC	PROPYLENE CARBONATE	71.50	INNOSPEC
В	Fragrance: Mango Leaf & Guave 2024095	PARFUM	0.50	Düllberg

Please contact your regional STOCKMEIER* Personal Care sales representative to ensure that all products are distributed in your country. (*HDS – KEMTAN – QUARON – STOCKMEIER)

Procedure

- a) Heat phase A to 65-70 °C until a clear solution is obtained.
- b) Cool with gentle stirring to 40 °C and add phase B.
- c) Cool down until first turbidities are observed and homogenize.
- d) Fill immediately into final packaging and leave untouched in order to crystallize.

Stability

Product was stable during 4 weeks with repeated cycles from 5 °C to 40 °C

Referenz: 181119

All raw materials comply to REGULATION (EC) No 1223/2009 and its Annexes. They are on list of INCI and follow the limitations resulting from valid legislation at present. WE EXPRESSLY DISCLAIMS ANY RESPONSIBILITY FOR THE SUITABILITY OF THE PRODUCTS FOR ANY SPECIFIC OR PARTICULAR PURPOSES INTENDED BY THE USER. Suggestions for the use and application of the products are given for information purposes only and without commitment. Such suggestions do not release user from testing the products as to their suitability for the intended processes and purposes. We do not assume any liability or risk involved in the use of this product as the conditions of use are beyond its control. The user of the product is solely responsible for compliance with all laws and regulations applying to the use of the product, including intellectual property rights of third parties.