

	Trade name	INCI name	Supplier	%
А	1	Water (Aqua)	Univar*	Q.S
	2 ACULYN™ 28 Polymer	Acrylates/Beheneth-25 Methacrylate Copolymer	Dow Personal Care / Univar*	1.0
	3 AMPD® ULTRA PC	Aminomethyl Propanediol	ANGUS® / Univar*	Q.S pH 6.5
В	4	Allantoin	Univar*	0.3
	5	Glycerin	Univar*	3.0
С	6 EMANON® EV-E	Glycereth-7 Caprylate/ Caprate	Kao Chemicals Europe / Univar*	0.5
	7 Dow Corning® ES-5373 Formulation AID	PEG-12 Dimethicone	Dow Corning / Univar*	4.0
	8 Dow Corning® FZ-3196	Caprylyl Methicone	Dow Corning / Univar*	15.0
	9 Primol™ 352	Paraffinum liquidum	ExxonMobil / Univar*	18.0
	10 Radia 7730	Isopropylmyristate 98%	Oléon / Univar*	10.0
	11 Syntapharm Lavable 440 L	Cera microcristallina (and) Paraffinum liquidum (and) C12-C13 Pareth-4	Aiglon Groupe / Univar*	2.0
D	12 Kem EHG	Phenoxyethanol, Ethylhexylglycerin	Akema / Univar*	0.3
	13 Coton Blanc SY153247	Fragrance	Kao Fragrances / Univar*	0.3

<sup>\*</sup> Please contact your regional Univar sales representative to ensure that mentioned products are distributed in your country.

## Procedure (Hot process)

- Add the ACULYN™ 28 Polymer to water and neutralize with AMPD® ULTRA PC
- 2. Add phase B in order
- 3. Heat and mix phase C to 65°C and add it slowly to phase AB with high shear
- 4. Add preservative and fragrance

## Stability

Stable at 4°C, room temperature and 40°C.

## Comments

- pH: 7.31
- Viscosity (spindle 6; 10 rpm; 1 min) = 11 250 cPs
- Fluid white emulsion
- Formula inspired from "Make-up remover Lotion" (formulation 02390) developed by our partner Dow Corning
- Application: apply on a cotton pad and use it as classical make-up remover, or use directly in the shower as it is very easy to rinse

Reference: FR2317 4

Issued by: Univar's EMEA PC Laboratory in Versailles, France
Contact: personalcareEMEA@univar.com | www.univar.com



Disclaimer — Univar BV and its affiliates ("Univar") offers this suggested formulation, but Univar has not subjected the suggested formulation and its affiliates ("Univar") offers this suggested formulation to any testing for performance, efficacy or safety. Univar makes no warranties, express or implied, related to this suggested formulation, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNSES FOR A PARTICULAR PURPOSE. Additionally, Univar has not done any patent search on the suggested formulation. BEFORE USE, "YOU MUST TEST THE FORMULATION, OR ANY VARIANCE THEREOF, TO DETERMINE ITS PERFORMANCE, EFFICACY AND SAFETY, PURTHERMORE, IT IS YOUR RESPONSIBILITY TO OBTAIN ANY NECESSARY GOVERNMENT CLEARANCE, LICENSE OR REGISTRATION. BY TAKING THIS SUGGESTED FORMULATION, YOU HEREBY AGREE TO DEFEND AND HOLD UNIVAR HARMLESS FROM ANY CLAIM OF INTELLECTUAL PROPERTY INFRINGEMENT. Any suggested uses are not inducements to infringe any patent and should not be taken as such. e 2071. Univar lnc. All rights reserved. Univar, the hexagon and the Univar logo are registered trademarks of Univar lnc. Certain trademarks are owned by third parties, are used to identify the goods and services identified by those marks, and are the property of their rightful owners. 00009333-2017