No More Tangles Conditioning Rinse-off Treatment

Is your hair a mess of tangles? This ultra quick rinse-off hair treatment is designed to fix it! *Dow Corning®* CE-1874 Microemulsion, suitable for dry, colored and damaged hair, provides conditioning, improves dry/wet combing, and enhances shine. In addition to conditioning and combing properties, *Dow Corning®* 969 Emulsion imparts heat protection, reduces hair breakage and is low in D4/D5 (<0,1%). Aculyn[™] 88 thickens the formula offering a full body texture with smooth feel. It is neutralized with AMP Ultra[™] PC 2000, the choice pH adjuster for hair conditioners, which reduces tackiness.



	Trade name	INCI name	Supplier	%
A	1 Dow Corning® PMX 200 Silicone Fluid 2 cs	Dimethicone	Dow Corning / Univar*	12.0
	2 Dow Corning® ES 5226 DM Formulation AID	Dimethicone (and) PEG/PPG-18/18 Dimethicone	Dow Corning / Univar*	4.0
В	3	Water (Aqua)	Univar*	Q.S
	4 Aculyn [™] 88	Acrylates/Steareth-20 Methacrylate Crosspolymer	Dow Personal Care / Univar*	5.0
С	5 AMP Ultra™ PC 2000	Aminomethyl Propanol	Angus / Univar*	0.52
D	6 <i>Dow Corning®</i> CE-1874 Microemulsion	PEG-7 Dimethicone (and) Laureth-7 (and) Polysorbate 20	Dow Corning / Univar*	3.0
	7 Dow Corning® 969 Emulsion	Amodimethicone (and) Cetrimonium chloride (and) Trideceth-3	Dow Corning / Univar*	3.0
	8 Stabil ZERO	Pentylene glycol, Caprylyl glycol, Ethylhexylglycerin	Akema / Univar*	1.0
Е	9 Glamour SY152693	Fragrance	Kao Fragrances / Univar*	0.2

* Please contact your regional Univar sales representative to ensure that mentioned products are distributed in your country.

Procedure (Cold process)

- Weigh ingredients of phase A and combine them with gentle stirring until homogeneous.
- Weigh ingredients of phase B and combine them with gentle stirring until homogeneous.
- 3. Add pre-mixed A to phase B until uniform.
- 4. Neutralize AB with C.
- 5. Add D individually, mixing after each addition.
- 6. Add E to ABCD under homogenization and mix until uniform.

Stability

Stable at least 2 months at room temperature and 40°C (still ongoing).

Comments

- pH = 7.18
- Viscosity (spindle 6 ; 20 rpm ; 1 min) = 28.700 cPs (54.5%)
- Application : Apply a small amount of mask onto the lengths and the ends of the wet hair. Leave on 2 minutes and rinse it off.
- Smooth white quick break cream
- Formula issued from "Styling Silk Styling Cream" (formulation 02265) developed by our partner Dow Corning.



 Reference:
 FR3916

 Issued by:
 Univar's EMEA PC Laboratory in Versailles, France

 Contact:
 personalcareEMEA@univar.com | www.univar.com

Disclaimer – Univar 8V and its affiliates ("Univar") offers this suggested formulation as a representative formulation only. It is not a commercialized product. Univar relies on information and data from its suppliers on which to base this suggested formulation, but Univar has not subjected the suggested formulation to any testing for performance, efficacy or safety. Univar makes no warranties, express or implicit, related to this suggested formulation, INCLUDING WARRANTES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PROSE. Additionally, Univar has not done any patent service on the suggested formulation. BROCLUDING WARRANTES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PROSE. Additionally, Univar has not done any patent service on the suggested formulation. BROCLUDING WARRANTES FORMANCE, EFFICACY AND SAFETY, ENTHERMORE, IT IS VOR RESPONSIBILITY TO OBTAIN ANY NECESSARY GOVERNMENT CLEARANCE, LECLENSE OR REGISTRATION. BY TAKING THIS SUGGESTED FORMULATION, ON U HEREBY AGREE TO DEFEND AND HOLD UNIVAR HARMLESS FROM ANY CLAIM OF INTELLECTUAL PROPERTY INFRINCEMENT. Any suggested uses are not inducements to infringe any patent and should not be taken as such. e 2016. Univar Inc. All rights reserved. Univar, the hexagon and the Univar logg are registered trademarks of Univar Inc. 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. 20008844-2016