CARR ME SREEK Detangring mist

Tangles? Knots? A hair nightmare...? Keep calm and spray this from root to tip. By the time you've scrolled through IG a few minutes that gorgeous head of hair has been revived. Style it and go! You're welcome. **#hairhacks #happyhair**

Methylal Pure Grade Desodorised:

very volatile acetal commonly used for fast drying and to obtain a finer mist.

DOWSIL[®] CB-3046 Fluid: long-lasting, superior frizz control for leave-on hair products. Ability to style the hair after use, shine and heat protection properties.

XIAMETER[™] PMX-200 Silicone Fluid, 1.5 cSt:

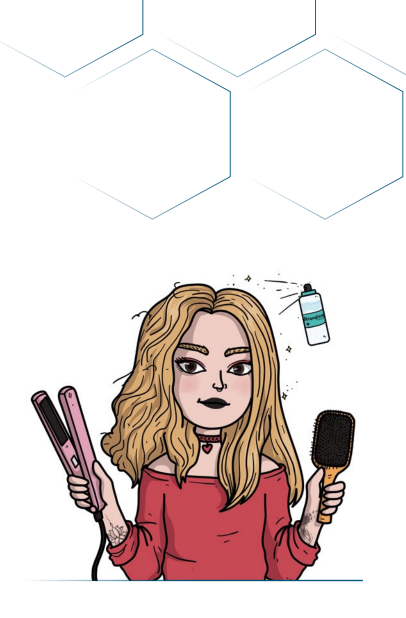
volatile carrier, helps detangle the hair and improves spreadability.

L-Serine: amino acid with good hair conditioning properties.

Primol[™] 352: affordable, very high purity mineral oil. Helps solubilize the fragrance.

Purox® S Grains Pure Grade: COSMOS approved preservative system efficient at pH below 5.5. Enables the water phase to remain clear.







Trade name	INCI name	Function	Supplier	%
Phase A				
	Water (Aqua)	Solvent	Univar*	Q.S: 59.348
36021 Edicol Brilliant Blue FCF (0.1% solution in water)	CI 42090	Dye	Univar Colour*	0.012
36004 Edicol Black PN (2% solution in water)	CI 28440	Dye	Univar Colour*	0.04
L-Serine	Serine	Hair conditioning	Evonik / Univar*	0.5
Purox® S Grains Pure Grade	Sodium Benzoate	Preservative, COSMOS approved	Emerald Kalama Chemical / Univar*	0.5
	Sodium Chloride	Phase separation enhancer	Univar*	0.2
	Glycerin	Humectant, vegetable origin	Univar*	2.0
Methylal Pure Grade Desodorised	Methylal	Fast drying, improved sprayability	Lambiotte / Univar*	10.0
Phase B				
Citric Acid Monohydrate CAM N1560 (50% solution in water)	Citric Acid	pH adjuster	Jungbunzlauer / Univar*	0.2
Phase C				
Velvet Wood SY157674	Fragrance	Fragrance	Kao Fragrances / Univar*	0.2
Primol [™] 352	Mineral Oil	Solvent	ExxonMobil / Univar*	4.0
Phase D				
XIAMETER [™] PMX-200 Silicone Fluid, 1.5 cSt	Dimethicone	Volatile carrier	Dow / Univar*	16.0
DOWSIL [™] CB-3046 Fluid	Dimethicone and Phenyl Trimethicone and Trimethylsiloxysilicate and Dimethiconol	Frizz control, curl definition, shine	Dow / Univar*	7.0

Procedure (Cold process)

- 1. Add ingredients of phase A in the order listed while mixing to ensure uniformity between additions
- 2. Adjust pH if necessary between 4.8 and 5.2 with phase B
- 3. Mix separately phase C ingredients and phase D ingredients
- 4. When completely homogenous, add phase D to phase C while stirring
- 5. Combine phase CD and phase AB

Comments

- pH = 5.21
- Application: Shake before use to mix the two phases and spray from the roots to tips of the hair strands. Leave it a few minutes and comb through. Apply on wet or dry hair, do not rinse.
- Biphasic (dual phase) transparent blue fluid spray

Stability

Stable at least 2 months at RT, 4°C and 40°C (still ongoing)

Campaign: Connection – Millennial Beauty | FR3516 31 | Issued by: Univar's EMEA PC Laboratory in Versailles, France

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

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