



# Ready Jet Set Go

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## Make Up Break Up Cleansing Mist

An effective gentle way to deeply cleanse, this refreshing water based formula melts impurities and makeup without leaving an oily residue. It is formulated with rose water to calm irritated skin. It provides a refreshing soothing effect leaving skin smooth.

### **DOW® 2501 Cosmetic Wax**

is a fantastic skin humectant, helping with TEWL. This wax is water dispersible, melts on skin contact and doesn't affect foam in cleansing systems.

### **DOW® CE-1874 Microemulsion**

creates a clear system, ideal for both hair and skin. Helps remove make-up, leaving skin clean and refreshed.

## Make Up Break Up Cleansing Mist

Formulation no: CLUN16-3

#	INCI NAME	TRADE NAME	SUPPLIER	FUNCTION	WT %
<b>PHASE A</b>					
1	Aqua	Water	Univar Solutions	Diluent	Q.S.
2	PEG-8 (and) Trimethoxybenzylidene Pentanedione	Synoxyl® HCP	Sytheon/Univar Solutions	Selective Chelating Agent	0.10
3	Glycerin	Glycerin USP	P&G/Univar Solutions	Humectant	3.00
4	Rosa Centifolia Flower Water	Rose Organic Distilled Water	Ennagram	Skin Calming	23.00
<b>PHASE B</b>					
5	Cocoamidopropyl Betaine	AMPHOSOL® CG	Stepan/Univar Solutions	Surfactant, Cleansing	5.00
6	PEG-7 Dimethicone (and) Laureth-7 (and) Polysorbate 20	DOW® CE-1874 Microemulsion	DOW®/Univar Solutions	Skin Condition	5.00
<b>PHASE C</b>					
7	Propylene Glycol	Propylene Glycol	Univar Solutions	Humectant	2.00
8	Bis-PEG-18 Methyl Ether Dimethyl Silane	DOW® 2501 Cosmetic wax	DOW®/Univar Solutions	Skin Conditioning, Humectant, Feel Modifier	3.00
9	PEG-8	Carbowax™ 400	DOW®/Univar Solutions	Emulsifier	2.00
10	Phenoxyethanol, Benzoic Acid, Ethylhexylglycerin, Glycereth-2 Cocoate	Lincoserve™ PE955	Lincoln Fine Chemicals/Univar Solutions	Preservative	0.50
<b>PHASE D</b>					
11	Polysorbate 20	Alkest® TW 20	Oxiteno/Univar Solutions	Solubilizing Agent	0.50
12	Fragrance	Fragrance	Alpha Aromatics/Univar Solutions	Fragrance	0.20

### PROCEDURE

- Phase A: Mix Phase A ingredients together.
- Phase B: Mix Phase B ingredients together.
- Phase C: Add Phase B to Phase A and mix until homogeneous. Add in ingredients 7-10 in order listed into main mixing vessel.
- Phase D: Add Phase D ingredients in order listed. Continue to mix until homogeneous.

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