



Comfort Cover Foundation CPF 100023814

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Phase	Trade Name / Supplier	INCI name	%wt
A	DOWSIL™ ES-5612 Formulation Aid / Dow	PEG-10 Dimethicone	5.00
	DOWSIL™ EL-8050 ID Silicone Organic Elastomer Blend / Dow	Caprylyl Methicone (and) PEG-12 Dimethicone/ PPG-20 Crosspolymer	6.00
	Isododecane / INEOS Oligomers	Isododecane	8.43
	Bentone gel ISD V / Elementis	Isododecane (and) Disteardimonium Hectorite (and) Propylene Carbonate	6.00
	DOWSIL™ FC-5012 ID Resin Gum / Dow	Trimethylsiloxysilicate/Dimethiconol Crosspolymer (and) Isododecane	8.57
	EcoSmooth™ Rice Husk Cosmetic Powder / Dow	Silica	2.00
	Vitamin E / Making Cosmetics	Tocopherol	1.00
В	ACT96-TRI-77891 / Miyoshi America	CI 77891 (and) Disodium Stearoyl Glutamate (and) Aluminum Dimyristate and Triethoxycaprylylsilane	10.04
	ACT96-Y-77492 / Miyoshi America	CI 77492 (and) Disodium Stearoyl Glutamate (and) Aluminum Dimyristate and Triethoxycaprylylsilane	1.72
	ACT96-B-77499 / Miyoshi America	CI 77499 (and) Disodium Stearoyl Glutamate (and) Aluminum Dimyristate and Triethoxycaprylylsilane	0.13
	ACT96-R-77491 / Miyoshi America	CI 77491 (and) Disodium Stearoyl Glutamate (and) Aluminum Dimyristate and Triethoxycaprylylsilane	0.33
	Magchrom N-5001C Natural Corona gold / CQV	Mica (and) Tin Oxide (and) Titanium Dioxide	1.00
	DOWSIL™ FZ-3196 Fluid / Dow	Caprylyl Methicone	3.28
С		Water	42.00
	Butylene Glycol / Making Cosmetics	Butylene Glycol	3.00
		Sodium chloride	1.00
	Euxyl PE 9010 / Ashland	Phenoxyethanol and ethylhexyglycerin	0.50

Procedure:

- 1. Mix phase A ingredients.
- Prepare a pigment premix by blending phase B ingredients and homogenize until a uniform color is obtained with a three roll-mill.t
- Add phase B ingredients to phase A and mix.
- 4. Mix phase C ingredients.
- Slowly add phase C into phase (A+B) while increasing speed mixing (800 to 1100 rpm).
- Mix for an additional 5 minutes at 2000 rpm.

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