Skin Care Color & Hydration



CC Cream

	Ingredients	INCI	%	Supplier
Α	Water Sodium Chloride Glycerin	Water Sodium Chloride Glycerin	58.56 1.15 2.30	- - Mosselman
В	Bentone Gel Abo V	Crambe Abyssinica Seed Oil, Stearalkoium Hectorite, Propylene Carbinate	7.41	Elementis
	Imwittor 600	Polyglyceryl-3 Polyricinoleate	3.45	NRC / Cremer
	Uvinul® MC 80	Ethylhexyl Methoxycinnamate	8.62	BASF
	Vitamin E Acetate USP	Tocopheryl Acetate	0.12	Protameen
	Multiple Hydration Complex	Carthamus Tinctorius (Safflower) Seed Oil, Limnanthes Alba (Meadowfoam) Seed Oil, Olea Eurpaea (Olive) Oil Unsaponifiables, Lecithin, Butyrospremum Parkii (Shea) Butter	3.45	Elementis
	Dub ININ	Isononyl Isononanoate	5.17	Stéarinerie Dubois
	CERAPHYL® 375	Isostearyl Neopentanoate	5.17	Ashland
С	Fancor Meadowfoam Seed Oil	Limnanthes Alba (Meadowfoam) Seed Oil	3.50	Elementis
	Pigments (see table)	-	3.50	SunChemical
D	Euxyl K701	Phenoxyethanol, Benzoic Acid, Dehydroacetic Acid, Ethylhexylglycerin	1.15	Schulke & Mayr
	Gatuline Expression	Alcohol & Water & Acmella Oleracea Extract	1.15	Gattefossé
	Vegetol Aloe ME200 Hydro	Water & Prolpylene Glycol & Aloe Ferox Leaf Extract	1.15	Gattefossé
	Vegetol Cp GR049 Hydro	Propylene Glycol & Cucumis Sativus Fruit Extract	1.15	Gattefossé

- 1. Premix Part A & B separately and heat to each 80-85°C
- 2. Add Part A to B with a Rayneri for 10 minutes, to form the emulsion
- 3. Premix Part C (Tree Roll Mill) and add into part A & B while cooling to 50-55°C; mix for 1 to 3 minutes.
- 4. Cool down to below 40°C, then add part D ingredients to the batch and mix well; fill into appropriate container.

Shade	Light	Medium Light	Medium	Medium Dark	Dark
C47-060 Titanium Dioxide	3.25	2.625	1.75	0.875	0.25
C33-A115 Iron Oxide	0.25	0.875	1.75	2.625	3.25



"Although the data supplied above are believed to be correct, the data are presented without any representation or warranty concerning the suitability, performance or correctness of the product for a particular application or use. Significant variations can occur between test results and results obtained in actual use. We strongly advise that before purchase the buyer test the product in the specific intended application under conditions expected during use. Suggestions made by Sun Chemical Corporation are our opinion only and there is no warranty of the results to be obtained."