

Cushion Concealer



Formulation reference: FM00237/C

Phase	Trade Name	INCI Ingredients	Function	% w/w	Supplier
Α	Deionised Water	Aqua	Solvent	Up to 100%	
	Dissolvine NA2	Disodium EDTA	Chelating Agent	0.05	Nouryon
	Sodium Benzoate Granular	Sodium Benzoate	Preservative	0.25	OQEMA
	Citric Acid Monohydrate	Citric Acid	pH Adjuster	0.02	Univar
В	Pricerine 9091	Glycerin	Humectant	3.00	Croda
	Titanium Dioxide	Titanium Dioxide	Pigment/ Filler	7.50	The Soap Kitchen
	Ronastar Yellow Allure 117308	CI 77492, Mica, Silica	Pigment	1.95	Azelis
	Ronastar Black Allure 117307	Black Iron Oxide CI 77499, Silica, CI 77891, Mica	Pigment	0.03	Azelis
С	Lanette 16	Cetyl Alcohol	Wax	3.00	BASF
	Tego Care 165	Glyceryl Stearate (and) PEG- 100 Stearate	Emulsifier	2.00	Evonik
	Myritol 318	Caprylic/ Capric Triglyceride	Emollient	3.00	BASF
	Texique Lux5	C13-15 Alkane (and) Caprylic/ Capric Triglyceride	Emollient	2.00	Scott Bader

Cover blemishes with this mattifying cushion concealer, which easily blends to give a flawless finish. Provides skin nourishment due to the presence of cold pressed Texiterra Raspberry Seed Oil and Kalahari Melon Seed Oil, and good spreadability with Texique Lux5. Contains natural based Texique HE50 as the main emulsifier, thickener, and rheology modifier.













Cushion Concealer



Phase	Trade Name	INCI Ingredients	Function	% w/w	Supplier
	Texiterra Cold Pressed Raspberry Seed Oil	Rubus Idaeus Seed Oil	Emollient/ Moisturising	0.50	Scott Bader
	Texiterra Kalahari Melon Seed Oil	Citrullus Lanatus (Watermelon Seed) Oil	Emollient/ Moisturising	1.00	Scott Bader
D	Agenaflo 9050	Corn Starch Modified	Absorbent	1.00	Azelis
E	Texique HE50	Acrylates/ Acrylamide Copolymer, C13-15 Alkane, Trideceth-7	Thickener/ Emulsifier	4.00	Scott Bader
F	Camellia Sinensis Leaf Powder	Green Tea Leaf Powder	Active	0.05	The Soap Kitchen
	Deionised Water	Aqua	Solvent	5.00	
G	Blanova Active Sodium Hyaluronate	Sodium Hyaluronate	Active	0.02	Azelis
	Deionised Water	Aqua	Solvent	2.00	
ы	Dhonovyothanol	Phonovyothanal	Proconyativa	0.60	Mystic

Method

- 1. Weigh out deionised water into the main vessel and add phase A materials individually, with mixing between additions until completely dissolved.
- 2. Add phase B into phase A and mix until smooth and uniform. Start heating to 75°C.
- 3. In a separate vessel weigh out phase C and start heating to 75°C.
- 4. At temperature, add phase D into phase C and mix until smooth and uniform.
- 5. Add step 4 pre-mix into the main vessel and homogenise until smooth and uniform.
- 6. At 60°C, add phase E to the main vessel and homogenise until air is introduced.
- 7. Pre-mix phase F and phase G separately.
- 8. At below 40°C, add step 7 pre-mix into the main vessel and mix until smooth and uniform.
- 9. Add phase H and mix until uniformly incorporated.

The information in this publication is based on laboratory testing and is believed to be accurate and is given in good faith, but no representation or warranty as to its completeness or accuracy is made. Suggestions for uses or applications are only opinions and are not intended for design purposes. Users are responsible for determining the suitability of these products for their own particular purpose and assume all risk and liability whether used singly or in combination with other materials. No representation or warranty, expressed or implied, is made with respect to information or products including, without limitation, warranties of merchantability, fitness for a particular purpose, non-infringement of any third-party patent or other intellectual property rights.

0.60

QS



Н

Phenoxyethanol



Preservative

Fragrance



Moments



Phenoxyethanol

Parfum