

Cushion Concealer



Formulation reference: FM00237/D

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	0.05	Univar
В	Pricerine 9091	Glycerin	Humectant	3.00	Croda
	Titanium Dioxide	Titanium Dioxide	Pigment/ Filler	8.85	The Soap Kitchen
	Yellow Iron Oxide	CI 77492	Pigment	0.62	Azelis
	Black Iron Oxide	CI 77499	Pigment	0.01	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.













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from Sco	ott Bader	

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	
Н	Phenoxyethanol	Phenoxyethanol	Preservative	0.60	Mystic Moments
		Parfum	Fragrance	QS	

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.

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