

After Sun Lotion



Formulation reference: FM00234/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
В	Cobiogum	Caesalpinia Spinosa Gum	Natural Thickener	0.20	Cobiosa
С	Cetiol 868	Ethylhexyl Stearate	Emollient	2.00	BASF
	Vegetable Glycerine	Glycerin	Humectant/ Moisturising	3.00	Special Ingredients
	Texique Lux5	C13-15 Alkane (and) Caprylic/Capric Triglyceride	Natural Emollient	3.00	Scott Bader
	Texiterra Kalahari Melon Seed Oil	Citrullus Lanatus (Watermelon Seed) Oil	Emollient/ Skin Softening	2.00	Scott Bader
	Texiterra Cold Pressed Sweet Almond Oil	Prunus Amygdalus Dulcis (Sweet Almond) Oil	Emollient/ Skin Softening	2.00	Scott Bader
D	Texiterra Cocoa Butter Crystals	Theobroma Cacao Seed Butter	Butter/ Skin Softening/ Moisturising	2.00	Scott Bader
E	Shea Butter Refined	Butyrospermum Parkii (Shea) Butter	Butter/ Skin Softening/ Moisturising	2.00	Mystic Moments

A soothing after sun lotion that delivers a cooling, fresh feel whilst being easy- spreading and fast- absorbing. Enriched with Texiterra Sweet Almond Oil and Texiterra Kalahari Melon Seed Oil which help hydrate, protect and repair the skin due to their high vitamin and fatty acid content. Formulated with a light natural emollient Texique Lux5 and moisturising Texiterra Cocoa Butter Crystals to leave skin feeling soft and smooth. Texique HE20 serves as the main emulsifier, thickener and stabiliser.













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	Q-VIT-E	Tocopheryl Acetate	Active / Antioxidant	0.10	OQEMA
F	Texique HE20	AMPS/HEMA Cross Polymer, C13-15 Alkane, Coco-Glucoside	Emulsifier/ Thickener	8.00	Scott Bader
G	Preservative Eco	Benzyl Alcohol, Salicylic Acid, Glycerin, Sorbic Acid	Preservative	1.00	Aromantic
	Aloe Vera Concentrate 10:1	Aloe Barbadensis (Aloe) Leaf Juice	Active- Moisturising/ Soothing	1.00	Naturally Balmy
Н	Deionised Water	Aqua	Solvent	3.00	
	Lancos SC PAN	Panthenol	Vitamin B5/ Soothing	0.20	OQEMA

Method

- 1. Weigh out phase A and mix until dissolved.
- 2. While homogenising, add phase B and homogenise until completely dispersed.
- 3. Add phase C, leave to mix with overhead mixer, then start heating to 50°C.
- 4. At temperature, add phase D and mix until dissolved, maintain temperature at 50°C.
- Add phase E and mix until dissolved and uniform.
- 6. Add phase F, stir to distribute and homogenise until uniform.
- 7. At below 40°C, add phase G and mix until uniform.
- 8. Pre-mix phase H until dissolved. Then add to the main batch and mix until uniform.
- 9. Adjust pH if necessary.

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