





98% Naturally Derived *

Relaxing Natural Body Lotion

Formulation Reference: FM00199/A

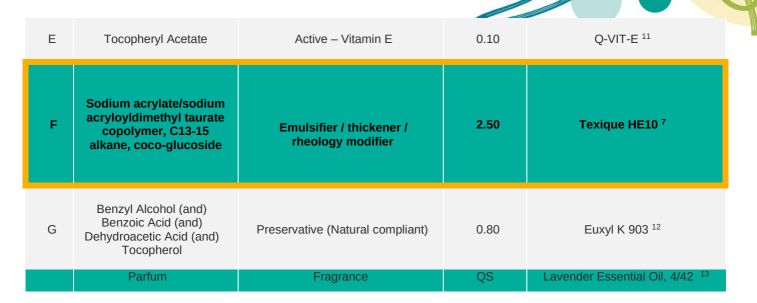
Drift into evening calm with this relaxing natural body lotion, with notes of essential lavender oil to soothe both body and mind. Made with nourishing ingredients such as cold pressed *Texiterra Grapeseed Oil* and *Texiterra Sweet Almond Oil*. Includes butters and gentle natural emollients to hydrate and soften the skin. Contains natural based emulsifier and rheology modifier *Texique HE10* which also helps to thicken and stabilise the lotion.

Phase	INCI Ingredients	Function	% w/w	Trade Name
А	Aqua	Solvent	Up to 100 %	Deionised Water
	Sodium Phytate (and) Aqua (and) Alcohol	Natural chelating agent	0.10	Dermofeel PA-3 ¹
В	Caesalpinia Spinosa Gum	Thickener	0.20	CobioGum ²
С	Glycerin	Humectant / moisturising	4.00	Pricerine 9091 ³
	Citric acid	pH adjuster	0.01	Citric acid monohydrate ⁴
D	Cetearyl Alcohol	Wax / viscosity control	3.00	Lanette 16 ⁵
	Butyrospermum Parkii (Shea) Butter	Butter / skin softening / moisturising	2.00	Cetiol SB 45 ⁵
	Theobroma Grandiflorum Seed Butter	Butter / skin softening / moisturising	1.00	Cupuacu Butter Ultra Refined ⁶
	Vitis Vinifera (Grape) Seed Oil	Emollient / skin softening	2.00	Texiterra Grapeseed Oil ⁷
	Prunus Amygdalus Dulcis (Sweet Almond) Oil	Emollient / skin softening	2.00	Texiterra Sweet Almond Oil ⁷
	Heptyl Undecylenate	Natural emollient	1.00	Lexfeel Natural ⁸
	C13-15 Alkane	Light emollient / spreadability	2.00	Neossance Hemisqualane ⁹
	Sucrose Distearate	Natural emulsifier	2.00	Sisterna SP30-C ¹⁰
	Sucrose Stearate	Natural emulsifier	2.00	Sisterna SP70-C ¹⁰









Suppliers: ¹ Surfachem | ² IMCD | ³ Croda | ⁴ Univar | ⁵ BASF | ⁶ Lake Chemicals | ⁷ Scott Bader | ⁸ Inolex | ⁹ Aprinnova | ¹⁰ Rahn | ¹¹ OQEMA | ¹² Ashland | ¹³ The Soap Kitchen |

Preparation procedure

- 1. Weigh out Phase A and mix.
- 2. With homogenisation add Phase B until completely dispersed.
- 3. Add Phase C materials individually and mix until dissolved. Heat to 80°C.
- 4. Weigh out Phase D and heat to 80°C with mixing. At 80°C add Phase E and mix until uniform.
- 5. Add Oil phase to Water phase whilst homogenising. Homogenise until smooth and uniform.
- 6. At below 40°C add Phase F and stir through bulk. Homogenise gently to achieve smooth thick emulsion.
- 7. Add Phase G and mix until uniform.
- 8. Adjust pH to 5.50 6.50.

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^{* 98%} naturally derived ingredients including water (ISO 16128)