





Moisture Hit Body Cream (95% naturally derived*)

Formulation Reference: FM00286/A

Give your skin an intense moisture hit with this light fast spreading body cream. Cold process and easily absorbed with a non-tacky skin feel. Made with nourishing ingredients such as cold pressed *Texiterra Grapeseed Oil, Texiterra Kalahari Melon Seed Oil* and *Texiterra Seabuckthorn Fruit Pulp Oil*, to help protect and improve skin appearance. Contains an amino acid complex to help deeply moisturise. With sole natural based emulsifier *Texique HE20* which also helps to thicken and stabilise the cream.

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	0.15	Plantasens Biogum Tara ²
С	Glycerin	Humectant / moisturising	5.00	Pricerine 9091 ³
D	C13-15 Alkane (and) Caprylic/Capric Triglyceride	Natural emollient	4.00	Texique Lux5 ⁴
	Vitis Vinifera (Grape) Seed Oil	Emollient / skin softening	2.00	Texiterra Grapeseed Oil 4
	Citrullus Lanatus Seed Oil (Watermelon Seed) Oil	Emollient / skin softening	1.00	Texiterra Kalahari Melon Seed Oil 4
	Hippophae Rhamnoides Fruit Oil	Emollient / skin softening	0.10	Texiterra Seabuckthorn Fruit Pulp Oil 4
	Undecane (and) Tridecane	Light emollient / spreadability	3.00	Cetiol Ultimate ⁵
	Squalane	Emollient / moisturising	3.00	Natural Squalane ⁶





E	AMPS/HEMA crosspolymer (and) C13- 15 alkane (and) Coco- glucoside	Emulsifier / thickener / stabiliser / rheology modifier	7.00	Texique HE20 ⁴
F	Benzyl Alcohol (and) Cymbopogon Flexuosus Leaf Oil (and) Tocopherol	Natural Preservative / provides odour	1.00	Euxyl Eco 910 ⁷
	Betaine (and) Sodium PCA (and) Sodium Lactate (and) PCA (and) Serine (and) Alanine (and) Glycine (and) Glutamic Acid (and) Lysine HCI (and) Threonine (and) Arginine (and) Proline (and) Water	Moisturising	2.00	Prodew 600 ⁸
	Sodium Hydroxide	pH adjuster	QS	Sodium Hydroxide 30% Solution

Suppliers: ¹ Surfachem | ² Clariant | ³ Croda | ⁴ Scott Bader | ⁵ BASF | ⁶ Bay House Aromatics | ⁷ Ashland | ⁸ Rahn |

Preparation procedure

- 1. Weigh out Phase A and mix.
- 2. Slowly sprinkle in Phase B under fast vortex mixing. Mix until dispersed.
- 3. Add Phase C and mix until uniform.
- 4. Add Phase D and mix.
- 5. Add Phase E and mix to distribute. Mix at high speed to achieve smooth uniform emulsion.
- 6. Add Phase F and mix until uniform.
- 7. Adjust pH to 6.00 7.00

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^{* 95%} naturally derived ingredients including formulation water / 83% naturally derived excluding formulation water (ISO 16128)