





95% Naturally Derived *

Simple Body Butter

Formulation Reference: FM00210/A

Protect and moisturise your skin with this simple but effective Body Butter. Containing cold pressed nourishing *Texiterra Grapeseed Oil* and new *Texiterra Cocoa Butter Crystals* to provide long lasting hydration, smoothness, and softness to skin. The thick bouncy texture is achieved by combining sole emulsifier *Texique HE20* with carbomer giving a thick luxurious cream, but which is easily spread.

Phase	INCI Ingredients	Function	% w/w	Trade Name
Α	Aqua	Solvent	Up to 100%	Deionised Water
	Carbomer	Thickener	0.25	Carbopol Ultrez 10 ¹
В	Glycerin	Humectant / Moisturiser	5.00	Naissance Vegetable Glyerine No 806 ²
	Sodium Benzoate	Preservative	0.30	Sodium Benzoate Granular ³
С	Citric acid	pH adjuster	0.05	Citric Acid Monohydrate
	Vitis Vinifera (Grape) Seed Oil	Emollient / skin softening	5.00	Texiterra Grapeseed Oil ⁴
D	Theobroma Cacao (Cocoa) Seed Butter	Emollient / skin softening	10.00	Texiterra Cocoa Butter Crystals ⁴
Е	Butyrospermum Parkii (Shea) Butter	Butter / Skin softening / moisturising	10.00	Cetiol SB 45 ⁵
F	AMPS/HEMA crosspolymer, C13-15 alkane, coco-glucoside	Emulsifier / thickener / stabiliser / rheology modifier	5.00	Texique HE20 ⁴
G	Sodium hydroxide	pH adjuster	0.30	Sodium Hydroxide Solution 30%
Н	Phenoxyethanol	Preservative	0.60	Phenoxyethanol RCH ⁶
	Parfum	Fragrance	QS	

Suppliers: ¹ Lubrizol | ² Naissance | ³ OQEMA | ⁴ Scott Bader | ⁵ BASF | ⁶ Ashland |



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





Preparation procedure

- 1. Weigh out Deionised Water and disperse Phase A slowly whilst homogenising until no bits present.
- 2. Add Phase B materials individually with mixing. Mix until completely dissolved.
- 3. Add Phase C materials and mix until dissolved. Then heat to circa 50°C.
- 4. Add Phase D in small quantities with mixing until completely dispersed and no bits present. Maintain temperature at circa 50°C.
- 5. Add Phase E and mix until completely dispersed.
- **6.** Add Phase F and mix to disperse. Homogenise until smooth and uniform emulsion.
- 7. Whilst homogenising add Phase G to neutralise.
- 8. At below 40°C add Phase H and mix until uniform.

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