





Revitalising Body Scrub

Formulation Reference: FM00018/F

An intensive salt/sugar body scrub containing butter and oils to help moisturise. Forms a milky emulsion during use, to leave skin feeling soft, smooth and thoroughly refreshed. Containing cold pressed *Texiterra Grapeseed Oil* and *Texiterra Sweet Almond Oil* to provide intense skin softening and nutritious benefits, giving skin a healthy glow. With *Texique HE20* as the main emulsifier, stabiliser, and rheology modifier.

Phase	INCI Ingredients	Function	% w/w	Trade Name
А	Butyrospermum Parkii (Shea) Butter	Butter / skin softening	2.00	Cetiol SB 45 ¹
	Polysorbate 20	Emulisfier	3.00	Tego SML 20 MB ²
	Glycerin	Humectant / Moisturisation	30.00	Pricerine 9091 ³
	Butylene Glycol	Humectant / Moisturisation	20.00	1,3 BG Cosmetic ⁴
	Prunus Amygdalus Dulcis (Sweet Almond) Oil	Emollient / Skin softening	2.00	Texiterra Sweet Almond Oil ⁵
	Vitis Vinifera (Grape) Seed Oil	Emollient / Skin softening	2.00	Texiterra Grapeseed Oil ⁵
	Argania Spinosa Kernel Oil	Emollient / Skin softening	0.50	Naissance 228 Argan ⁶
В	AMPS/HEMA crosspolymer, C13-15 alkane, coco-glucoside	Emulsifier / thickening / stabiliser / rheology modifier	6.00	Texique HE20 ⁵
С	Hydrated Silica	Exfoliant	4.00	Sorbosil BFG50 ²
D	Juglans Regia (Walnut) Shell Powder	Natural Exfoliant	1.00	Blanova Walnut Scrub ⁷
	Prunus Amygdalus Dulcis (Almond) Shell Powder	Natural Exfoliant	1.00	Texiterra Sweet Almond Exfoliant ⁵
Е	Sodium Chloride	Natural Exfoliant	19.50	Sodium Chloride ⁸
	Sucrose	Natural Exfoliant	6.00	Sugar (Pure Cane) Crystals 350 Light Brown ⁹





	Maris Sal	Natural Exfoliant	2.00	Dead Sea Salt MPSC2 Israeli ⁹
F	Tocopheryl Acetate	Anti-oxidant	0.50	Q-VIT-E 10
	Parfum	Fragrance	0.50	CPL Aromas – AR757672 ¹¹

Suppliers: ¹ BASF | ² Surfachem | ³ Croda | ⁴ Brenntag | ⁵ Scott Bader | ⁶ Naissance | ⁷ Azelis | ⁸ APC Pure | ⁹ A&E Connock | ¹⁰ OQEMA | ¹¹ CPL Aromas |

Preparation procedure

- 1. Weigh out Phase A and heat to circa 75°C. Ensure completely melted and uniform.
- 2. Add Phase B and mix at high speed until completely dispersed and uniform. Bulk will thicken.
- 3. Cool to 65°C and add Phase C. Mix until uniform.
- 4. Cool to 55°C and add Phase D. Mix until uniform.
- 5. Maintain temperature at circa 40°C and add Phase E materials individually. Mix until uniform.
- 6. Add Phase F materials individually and mix until uniform.

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