

Condition & Repair Hair Mask



from Scott Bader

Formulation reference: FM00324/B

Phase	Trade Name	INCI Ingredients	Function	% w/w	Supplier
А	Deionised Water	Aqua	Solvent	Up to 100%	
	Dissolvine NA2	Disodium EDTA	Chelating Agent	0.05	Brenntag
	Citric Acid	Citric Acid	pH Adjuster	0.40	The Soapery
В	Texiterra CS-P	Starch Hydroxypropyltrimonium Chloride	Conditioner	0.30	Scott Bader
С	Monopropylene Glycol USP	Propylene Glycol	Humectant	2.00	OQEMA
	Dehyquart A	Cetrimonium Chloride	Cationic Hair Conditioner	1.50	BASF
D	Lanette 1665	Cetearyl Alcohol	Wax/ Structurant	2.50	BASF
	Ercamuls LF 65 V/FD	Glyceryl Stearate (and) PEG- 100 Stearate	Emulsifier	2.50	OQEMA
	Naissance Argan Oil No. 228	Argania Spinosa Kernel Oi	Oil/ Moisturising	3.00	Naissance
	Lexamine S-13 MB	Stearamidopropyl Dimethylamine	Hair Conditioner	1.50	Inolex
	Texique Lux5	C13-15 Alkane (and) Caprylic/Capric Triglyceride	Natural Emollient	4.00	Scott Bader
	Texiterra Marula Oil	Sclerocarya Birrea (Marula) Seed Oil	Oil/ Moisturising	2.00	Scott Bader

Restore stressed and dry hair with this easy-spreading conditioning masque with nourishing and hydrating ingredients like *Texiterra BF Oryza*, a bioferment antioxidant from black rice, *Texiterra Marula Oil* and a natural silicone alternative, *Texique Lux5*. *Texiterra CS-P* will provide extra conditioning and contribute to soft, nourished and tangle-free hair.













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E	Texiterra BF Oryza	Bacillus / Rice Ferment Filtrate (and) Glycerin (and) Benzyl Alcohol (and) Lactic Acid	Bioferment/ Active/ Antioxidant	3.00	Scott Bader
	Benzyl Alcohol	Benzyl Alcohol	Preservative	1.00	Brenntag
		Parfum	Fragrance	QS	

Method

- 1. Weigh out Deionised water and add the rest of phase A and mix until dissolved.
- 2. Under fast vortex, slowly add phase B and mix until uniformly dispersed.
- 3. Add phase C to the bulk with mixing between additions and start heating to 70 75°C.
- 4. In a separate vessel combine phase D and heat to 70 75°C.
- 5. At temperature, add heated phase D into the main bulk and homogenise until smooth and uniform.
- 6. Cool down with mixing.
- 7. Below 40°C, add phase E separately and mix until homogenous.

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