

## Hair Conditioner Bar for Dry Hair



Formulation reference: FM00129/D

				a	
Phase	Trade Name	INCI Ingredients	Function	% w/w	Supplier
A	BTMS-50	Behentrimonium Methosulfate (and) Cetyl Alcohol (and) Butylene Glycol	Conditioner/ Emulsifier/ Consistency Factor	30.00	The Soapery
	BTMS-25	Behentrimonium Methosulfate (and) Cetearyl Alcohol	Conditioner/ Emulsifier/ Consistency Factor	30.00	The Soapery
	Lanette 16	Cetyl Alcohol	Wax/ Consistency Factor	11.00	BASF
	Mango Butter	Mangifera Indica Seed Butter	Emollient/ Hair Softening	5.00	The Soap Kitchen
	Avocado Butter	Persea Grattissima Oil (and) Hydrogenated Vegetable Oil (and) Tocopherol	Emollient/ Hair Softening	5.00	The Soapery
	Cetiol SB 45	Butyrospermum Parkii (Shea) Butter	Moisturiser	5.00	BASF
В	Crodasone W PE	Hydrolyzed Wheat Protein PG-Propyl Silanetriol	Conditioner/ Hydrating	1.50	Croda
	Texiterra Marula Oil	Scierocarya Birrea Seed Oil	Emollient/ Softening / Shine/ Nourishing	1.50	Scott Bader
	Texiterra Raspberry Seed Oil	Rubus Idaeus Seed Oil	Emollient/ Softening/ Shine/	2.00	Scott Bader

A low waste hair conditioning bar packed with hair softening butters of Mango and Avocado, in combination with a hydrating wheat protein. With Texique CS-32 to help improve hair wet and dry comb. Contains nourishing Texiterra Marula Oil to leave hair silky-soft and Texiterra Raspberry Seed Oil which helps improve hair shine.













## Hair Conditioner Bar for Dry Hair



Scott	

Phase	Trade Name	INCI Ingredients	Function	% w/w	Supplier
	Texique CS-32	Aqua, Starch Hydroxypropyltrimonium Chloride, Phenoxyethanol, Sodium Benzoate	Conditioner	5.00	Scott Bader
	Optiphen Plus	Phenoxyethanol (and) Caprylyl Glycol (and) Sorbic Acid	Preservative	1.00	Ashland
	Lemongrass Esssential Oil	Cymbopogon Citratus (Lemongrass) Leaf Oil	Fragrance	0.50	The Soap Kitchen
	Patchouli Essential Oil	Pogostemon Cablin Leaf Oil	Fragrance	1.50	Bay House Ingredients

Method

- 1. Melt phase A in main vessel and stir until uniform.
- 2. Weigh phase B into a separate vessel.
- 3. When phase A is liquid and clear remove from heat but keep mixing. It will start to cool and opacify. Stir in phase B and mix well.
- 4. Pour into mould and leave to set. Can be placed in fridge to allow bar to solidify.
- 5. Un-mould bar and leave to dry for at least 3 days before use.

The information in this publication is based on laboratory testing and is believed to be accurate and is given in good faith, but no representation or warranty as to its completeness or accuracy is made. Suggestions for uses or applications are only opinions and are not intended for design purposes. Users are responsible for determining the suitability of these products for their own particular purpose and assume all risk and liability whether used singly or in combination with other materials. No representation or warranty, expressed or implied, is made with respect to information or products including, without limitation, warranties of merchantability, fitness for a particular purpose, non-infringement of any thirdparty patent or other intellectual property rights.







