

Happy Planet, Happy Me Shampoo Bar V-11.135.01A

Phase	Material Name	US INCI	Supplier	% Material
A	Sulfopon 1214 G	Sodium Lauryl Sulfate	BASF	50.00
A	Lanette O MB	Cetearyl Alcohol	BASF	33.05
A	Cegesoft HF 62	Hydrogenated Vegetable Oil	BASF	5.00
A	Dehyquart Guar HP	Guar Hydroxypropyltrimonium Chloride	BASF	0.50
A	Dehyton PK 45 MB	Cocamidopropyl Betaine	BASF	5.00
A	Dermofeel Toco 70 non GMO	Tocopherol Helianthus Annuus (Sunflower) Seed Oil	Evonik	0.15
A	Dermosoft GMCY MB	Glyceryl Caprylate	Evonik	1.00
A	Lactic Acid (80%)	Lactic Acid Water	N.A.	1.00
A	CutiBiome CLR™	Octyldodecanol Leptospermum Scoparium Branch/Leaf Oil Piper Nigrum Seed Extract Magnolia Officinalis Bark Extract	CLR	1.50
A	MultiMoist CLR™	Fructooligosaccharides Beta Vulgaris (Beet) Root Extract Water	CLR	1.00
В	Vitamin F forte	Linoleic Acid Linolenic Acid	CLR	1.00
В	Cloisonne Green 828C	Mica Titanium Dioxide Chromium Oxide Greens	Sun Chemical	0.30
В	Aromatic Mango Extract Blend N36009	Available on request	Carrubba	0.50
				100.00

Operating Instructions

Mix A and heat up to 85°C occasionally with stirring. Add B, homogenize for a short moment and fill into appropriate container.

Directions for use:

Wet your hair. Stroke your shampoo bar over your hair a few times to lather it up, or rub the bar between your hands to create a lather. Gently massage it into the scalp and hair, as you would with a liquid shampoo. Rinse out. Leave the bar out to air dry, ready for its next use.

The recommendations and formulations given are based on our knowledge and experience in the field of technical application.

They are, to the best of our belief, correct, but are offered without obligation.

Those who use our recommendations and formulations as well as those who process CLR Active Agents are themselves responsible for the adherence to prevailing statutory regulations and the observance of patent rights as well as other protective rights for other companies.

This formula has been manufactured and stability-tested using a special preservative, but has not been subjected to microbiological challenge tests.

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