HAIR

MOONSTONE

MOISTURIZING SHAMPOO PASTE 023.M9







OVERVIEW

This cold-processed solid shampoo is based on a combination of liquids and a high amount of powders inside (surfactants and absorbing agent). It contains gentle surfactants that form an effective and long-lasting foam thanks to Elfan® AT 84. Elfamoist® AC Humectant and Neossance™ Squalane are combined to Solamaze™ Natural to protect and moisturize the hair fiber over time. Thanks to its unique texture, you can either take only what you need from the stone to travel or reuse the pebble once it has dried.

Phase	Trade Name	Supplier	European I.N.C.I. Name	Function	% white	% black
	SAFIC' Care S CLM MB	SAFIC-ALCAN	Lauryl Glucoside	Mild surfactant	8,00	8,00
	ElfaMoist® AC Humectant	NOURYON*	Acetamidoethoxyethanol	Humectant	4,00	4,00
	SolAmaze™ Natural		Diisostearoyl Polyglyceryl 3 Dimer Dilinoleate, Caprylic/Capric Triglyceride	Film former	4,00	4,00
	Neossance™ Squalane	APRINNOVA*	Squalane	Emollient	4,00	4,00
A	Prodew® 500	AJINOMOTO*	Sodium PCA, Sodium Lactate, Arginine, Aspartic Acid, PCA, Glycine, Alanine, Serine, Valine, Proline, Threonine, Isoleucine, Histidine, Phenylalanine, Aqua	Active	4,00	4,00
	Burgeon-Up	PHARCOS*	Aqua, Alcohol, Nasturtium Officinale Leaf/Stef Extract		2,00	2,00
	Sensicare® C 3000	CHEMIPOL*	Dehydroacetic Acid, Benzyl Alcohol	Preservative	1,00	1,00
В	Salixin® Organic Charcoal Powder	SALIXIN*	Charcoal Powder	Natural color	/	1,00
С	Elfan® AT 84	NOURYON*	Sodium Cocoyl Isethionate	Mild anionic surfactant	30,00	30,00
D	Amaze™ Nordic Barley		Hordeum Vulgare Seed Flour	Absorbing powder	43,00	42,00

^{*} Please contact us to know in which country we are supplier of

SAFIC' Care is a trademark of SAFIC-ALCAN



PROCESS

PHASE A: Mix until homogeneous.

PHASE B: Add to phase A and homogenize manually. PHASE C: Add to phase AB and homogenize manually.

PHASE D: Add gradually to phase ABC and homogenize manually.

When the paste becomes too thick, continue to add the powder phase by kneading it on the bench top.

kneading it on the bench top.

To obtain a marbled effect, mix a half of the white version with a half of the black version.

SAFIC ALCAN

PROPERTIES

APPEARANCE: Black and white marbled solid.

VISCOSITY: N/A.

pH: N/A.