

SILKY NATURAL HAIR MASK

#NATURALHAIRcare #treatHOLISTIC #POLLUTshield #SHEATHINGtech

Description

Curing and preventing damages: a comprehensive approach to hair conditioning.

Intensive treatment that repairs, hydrates and nourishes the hair. Envelops the hair creating a shield that protects the colour and prevents from pollution and heat aggressions. Hair looks smoother and more manageable with a healthier and shinier appearance.

Because having radiant hair is a must!!

Ingredients

Discover our "100% natural" selection.

A cocktail of actives to cover all hair needs; a combination of emollients for a velvety touch.

Natura-Tec Abysoft hair elasticity and volume + heat and color protection; the benefits of exotic Cramble Oil

Genecare® OSMS BA 2-in-1: strengthens scalp barrier and heals damaged hair

Resisthyal® the magic of hyaluronic acid...also in hair care; a moisture barrier for deep conditioning and pollution shield

Naturein™ Wheat Peptides a unique solution for clean and natural hair conditioning

Natura-Tec Plantsil | Natura-Tec Babassu Oil Refined pure emolliency, natural "silicone-touch"

How to use

Apply the mask on the ends of the hair. Brush the hair and leave for a few minutes. Rinse with plenty of water.

For a more intense effect, it can be applied to the ends of the hair without rinsing.

INCI List

Aqua, Crambe Abyssinica Seed Oil Phytosterol Esters, Betaine, Glyceryl Stearate SE, Oryza Sativa Bran Cera, Hydrogenated Ethylhexyl Oliviate, Orbignya Oleifera Seed Oil, Hydrolyzed Wheat Protein, Hydrogenated Olive Oil Unsaponifiables, Caesalpinia Spinosa Gum, Sodium Hyaluronate, Hydrolyzed Hyaluronic Acid, Tocopherol mixed, β -sitosterol, Squalene, Pentylene Glycol, Glyceryl Caprylate, Glyceryl Undecylenate, Phenoxyethanol, Lactic Acid, Disodium EDTA, Perfume

Natural Origin >99% (ISO 16128)



[Request a sample](#)

Ref. 09-283-02



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TRADE NAME (INCI)	FUNCTION	SUPPLIER	% w/w
A			
Massocare GMO SE MB (Glyceryl Stearate SE)	<i>o/w emulsifier</i>	(1)	3.00
Natura-Tec Abysoft (Crambe Abyssinica Seed Oil Phytosterol Esters)	<i>hair conditioner, hair protector</i>	(2)	5.00
Natura-Tec Plantsil (Hydrogenated Ethylhexyl Olivat, Hydrogenated Olive Oil Unsaponifiables)	<i>emollient</i>	(2)	3.00
Natura-Tec Babassu Oil Refined (Orbignya Oleifera Seed Oil)	<i>vegetal oil, emollient</i>	(2)	2.00
Natura-Tec Rice Brand Wax (Oryza Sativa Bran Cera)	<i>rheology modifier</i>	(2)	3.00
Tocobiol C (Tocopherol (mixed), β -sitosterol, Squalene)	<i>antioxidant</i>	(3)	0.50
B			
Water (Aqua)	<i>solvent</i>		70.95
Tara (Caesalpinia Spinosa Gum)	<i>rheology modifier</i>	(4)	0.80
Genecare OSMS BA (Betaine)	<i>moisturiser</i>	(5)	4.00
EDTA Na2 (Disodium EDTA)	<i>chelating agent</i>		0.10
C			
Resisthial (Water, Sodium Hyaluronate, Hydrolyzed Hyaluronic Acid, Phenoxyethanol, Lactic Acid)	<i>hair care: biological hydration, softness enhancer, anti-pollution</i>	(6)	3.00
Naturein Wheat Peptides (Hydrolyzed Wheat Protein)	<i>conditioner</i>	(6)	3.00
D			
Cosphaderm TOM RSPO MB (Pentylene Glycol, Glyceryl Caprylate, Glyceryl Undecylenate)	<i>preservative booster, humectant, emollient</i>	(7)	1.60
E			
AR649599 PUMKIN (Perfume)	<i>parfum</i>	(8)	0.05

APPEARANCE

Ivory cream

SPECIFICATIONS

Viscosity: 20.800 mPa·s (Brookfield LVT, Spindle C, 12 rpm) 23°C

pH: 5,00 (Citric Acid 25% aq. sol.)

PROCEDURE (hot process)

1. Add Tara to water slowly (100 - 250 rpm) to avoid air incorporation until obtaining an homogeneous phase
2. Add the remaining ingredients of phase B and heat phase A an B [previously dispersed] to 75°C
3. Add phase A to phase B whilst stirring moderately (250 - 450 rpm) and homogenise AB for 1½ minutes (Silverson: 3.000 rpm)
4. Allow to cool down to 45°C and add phase C progressively whilst stirring moderately (250 - 450 rpm)
5. Add phase D and E keeping slowly stirring (100 - 250 rpm)
6. Allow to cool down to room temperature keeping slowly stirring (100 -250 rpm) and check final pH is \leq 5.00

SUPPLIERS

(1) C. Q. Massó - (2) Natura-Tec - (3) BTSA - (4) Newing - (5) DuPont - (6) Givaudan AB - (7) Cosphatec - (8) CPL Aromas

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