

VOLUME VITALITY

SCALP SERUM

014/24_01



HAIR

BR2024INCOS



OVERVIEW

This invigorating scalp serum is crafted with a potent blend of ingredients to nourish your scalp and promote healthy, volumized hair. Structure® 2143 brings this serum texture while CosmeGreen ES 1822+ and Durosoft PG4L-5G work together to hydrate and moisturize the scalp. Tamanu Oil, known for its soothing properties, calms and revitalizes the scalp. This formula also features active ingredients such as Redensyl™ working against hair-loss and Epi-On® which strengthens weakened skin. This serum encourages thicker, fuller hair growth for a voluminous mane.

Phase	Trade Name	Supplier	European I.N.C.I. Name	Function	%
A	Demineralized water	/	Aqua	/	83,40
	Sodium Gluconate Granular	JUNGBUNZLAUER*	Sodium Gluconate	Chelating agent	0,10
	Structure® 2143	NOURYON*	Hydroxypropyl Starch Phosphate	Thickener	3,00
B	CosmeGreen™ ES 1822+	SURFACTGREEN*	Arachidyl/Behenyl Betainate Esylate, Arachidyl/Behenyl Alcohol	Conditioner & Emulsifier	2,00
	Durosoft PG4L-SG	STEPHENSON*	Polyglyceryl-4 Laurate	Co-emulsifier	2,00
	Tamanu Oil	PACIFIQUE SUD*	Caloophyllum Inophyllum Oil, Tocopherol	Emollient	1,00
C	Redensyl™	GIVAUDAN*	Glycerin, Aqua, Sodium Metabisulfite, Larix Europaea Wood Extract, Glycine, Zinc Chloride, Camellia Sinensis Leaf Extract	Active	3,00
	Epi-On®	CORUM*	Azelamidopropyl Dimethyl Amine, Aqua, Butylene Glycol		4,00
	Sensicare® NAT 2	CHEMIPOL*	Triethyl Citrate, Phenyl Propanol	Preservative	1,00
	Beau Visage LAM10128/00	GIVAUDAN*	Parfum	Fragrance	0,50

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

PROCESS



PHASE A : Under constant stirring, heat the items from phase A between 75-80°C until complete dispersion and homogenization.

PHASE B : Heat the items from phase B between 75-80°C and after solubilization, pour over phase A and homogenize for 5 minutes.

PHASE C : Cool slowly to below 45°C, add the items from phase C and homogenize well after each addition.

PROPERTIES



APPEARANCE : White to slightly yellow low viscosity emulsion.

VISCOSITY : 1500 - 3000 cPs (Brookfield RVDV-I+, 20 rpm, 1 min, spindle 4).

pH : 5,0 - 6,0.