

Toute Le Monde Post Shave Serum

Material Name	Manufacturer	INCI	%	Phase
Deionized Water	In House	Aqua	69.89	A
Glycerine 99.8%	Various	Glycerin	1	A
Surfac EDTA Na2	Surfachem	Disodium EDTA	0.1	A
Vanatural® XGB	Vanderbilt	Bentonite (and) Xanthan Gum	3	B
Surfac Cetyl Alcohol	Surfachem	Cetyl Alcohol	3	B
Biochemica® Aloe Butter	Hallstar	Cocos Nucifera (Coconut) Oil, Aloe Barbadensis Leaf Extract	1	B
Flax Seed CP	Various	Linum Usitatissimum Seed Oil	3	B
Biochemica® Orange Butter	Hallstar	Prunus Amygdalus Dulcis (Sweet Almond) Oil,	2	B
Sensolene® Light ET	Hallstar	Ethyl Olivat, Olea Europaea (Olive) Leaf Extract	3	B
Biochemica® Shea Butter Natural	Hallstar	Butyrospermum Parkii (Shea) Butter	5	B
Ormagel SH BS	Assessa	Hypnea Musciformis Extract, Gelidiella Acerosa Extract, Sargassum Filipendula Extract, Sorbitol, Sodium Benzoate and Potassium Sorbate	2	C
Prorenew Complex CLR™	CLR-Berlin	Lactococcus Ferment Lysate, sodium benzoate	3	C
Annonasense CLR™	CLR-Berlin	Annona Cherimola Fruit Extract, Sodium Dehydroacetate, Phenylpropanol	3	C
Saliguard® EHGP	Salicylates and Chemicals	Phenoxyethanol, Ethylhexylglycerin	1	C
Citric Acid	Various	Citric Acid	0.1	D

Manufacturing Method

Phase A

- 1) Add batch quantity of water to Vessel
- 2) Add Surfac EDTA NA2 and Glycerin with Stirring
- 3) Begin Heating to 65-70 Deg C with Stirring

Phase B

4) Melt together, Surfac Cetyl Alcohol, Biochemica® Aloe Butter, Flax Seed CP, Biochemica® Orange Butter, Sensolene® Light ET, When fully molten add Vanatural® XGB with stirring. Once fully dispersed add Phase B to Phase A under homogenisation
Once the emulsion is fully formed cool with stirring to <= 40 Deg C

Phase C

5) Once batch is <=40 deg C add individually in order Ormagel SH BS, Prorenew Complex CLR™ , Annonasense CLR™ , Saliguard® EHGP Briefly Homogenise to ensure all the materials are mixed in thoroughly

Phase D

If needed adjust the pH to specification using citric acid

Specification @ 20 Deg C

pH 5.0 - 6.0

Viscosity 3000 - 10000cps (TC/10RPM)