

DEVELOPMENT

Phase	Trade Name/ INCI	W/w %
A	AQUA	QSP 100
A	COLORANT	QS
A	Solution of SODA at 10%	QS
A	MENTHYL LACTATE	0,50%
A	ORGANIC ALOE VERA POWDER ❖	0,50%
A	COLLAMUNG® WATER SOLUBLE ❖	1,00%
A	TWAINMOIST® ❖	2,00%
A	PHENOXYETHANOL	0,30%
A	CHLORPHENESIN	0,30%
A	ETHYLHEXYL GLYCERIN	0,50%
A	POLYACRYLATE CROSSPOLYMER-6	1,60%
B	PEG-11 METHYL ETHER	6,00%
B	DIMETHICONE	1,00%
C	GLYCERIN	3,00%
C	ETHANOL	7,00%
C	AQUA	10,00%
D	PERFUME	0,20%
D	PPG-26 BUTETH-26 (and) PEG-40 HYDROGENATED CASTOR OIL	0,70%

PRESENTATION

- A** MENTHYL LACTATE brings a fresh effect during the application.
POLYACRYLATE CROSSPOLYMER-6 : this thickening polymer brings a rich and « elegant » touch with a velvet finish.
- B** DIMETHICONE brings some slippery and playtime during the application.

PROCESS

- Homogenize the preservatives, colorant, and actives in AQUA then sprinkle the POLYACRYLATE CROSSPOLYMER-6 and put under rayneri (phase A).
- Add the PEG-11 METHYL ETHER and the DIMETHICONE (phase B).
- Add the mix of GLYCERIN, ETHANOL and AQUA (phase C).
- Add the mix of PERFUME and PPG-26 BUTETH-26 (and) PEG-40 HYDROGENATED CASTOR OIL (phase D).
- Adjust the pH to 5.

CHARACTERISTICS

Aspect	Translucide blue gel
pH	± 5
Viscosity	11 920 cP (Brookfield M5, 10 rpm)

SOLLICE BIOTECH ACTIVES

❖ ORGANIC ALOE VERA POWDER

A real store of nutritional components: vitamins, minerals, essential amino acids, polysaccharides, Lignin, Saponins, etc.

Effects

Antioxidant, Soothing & Moisturizing.

Activity

Moisturizing, Repairing
Improves the skin elasticity

❖ COLLAMUNG® WATER SOLUBLE

An extract of Phaseolus Radiatus seed, a Mung bean rich in tannin, sterol and flavonoid.

Effects

Anti-aging & Soothing.

Activity

Calming
Protection of the skin
Reactivates the Collagen synthesis
Restores the dermal papillae
Strengthens the barrier function

❖ TWAINMOIST®

Composed of high molecular weight and low molecular weight Poly Glutamic Acid (GPA).

Effects

Powerful moisturizer

Activity

Increases skin elasticity
Enhances skin natural moisturizing factors
Reduces the Trans-Epidermal Water Loss (TEWL)

Distributed by:

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