

Soothing Serum (SVII/1014)

This Serum contains Sappis Valida Cellulose, which not only stabilizes particles, but provides a fresh skin feel and moisturizes dry skin, Lallbiom 201[™], tyndallized probiotics, which rejuvenate skin immunity and Barrier function and Soothing Complexion Hydrolat Blend 100Hp16, a specially selected blend of botanicals, which have skin soothing properties.

Phase	Ingredient	INCI	% w/w	Function
Α	Deionized water	Aqua	Qs	
	Valida S + CS-8 (Sappi)	Aqua (and) Cellulose (and) Cellulose Gum (and) Sodium Benzoate (and) Potassium Sorbate	3.00	Stabilizer
В	Xanthan Gum (TER Ingredients)	Xanthan Gum	0.15	Rheology Modifier
С	Lallbiome 201™ (Sollice Biotech)	Lactobacillus Ferment (and) Maltodextrin (and) Ascorbic Acid	1.00	Active
	Soothing Complexion Hydrolat Blend 100Hp16 (Blue Sky Botanics)	Sambucus Nigra Flower Water (and) Tilia Cordata Flower Water (and) Citrus Hystrix Leaf Water (and) Citric Acid (and) Sodium Benzoate (and) Potassium Sorbate	1.00	Active
	Pentylene Glycol	Pentylene Glycol	5.00	Preservative
	Carephos® N (ICL)	Sodium Polyphosphate	1.00	Complexing Agent
	Parfume	Parfum	Qs	Parfume
D	Citric Acid (TER Ingredients)	Citric Acid	Qs	pH-Adjuster
E	Cosmospheres Vitamin E Yellow-S (Rahn)	Mannitol (and) Microcrystalline Cellulos (and) Tocopheryl Acetate (and) CI 77492	1.00	Active

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Specification:

Appearance: white liquid with yellow beads

pH-value: 5.50 – 6.00

Viscosity: approx. 2000 mPa*s

(Brookfield, RV05, 20 rpm, 20 °C)

Stability: Stable for 3 months at 4°C, 20°C, 40°C and 45°C

Procedure:

- Mix the components of phase A and homogenize 4 minutes at 5000 rpm.
- II. Add B to I and homogenize 1 minute at 5000 rpm.
- III. Add phase C to II and stirr until homogeneous.
- IV. Set pH with phase E.
- V. Add phase E and stirr gently until well distributed.