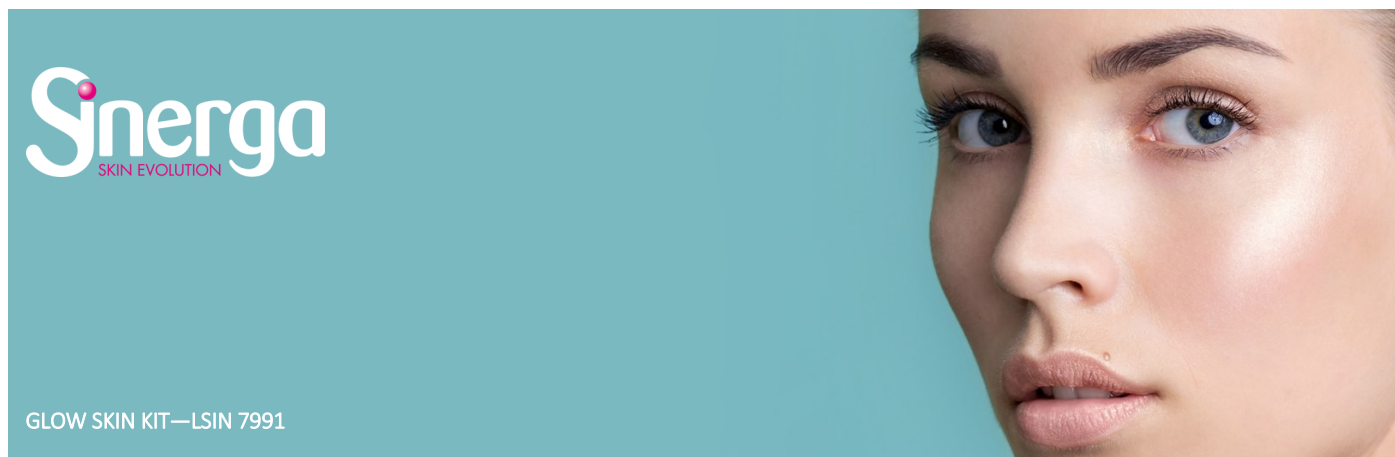


Glowing primer

An **illuminating primer to prepare skin** before going out or applying make up, with a natural glow effect. It's the final touch for a glowing beauty routine: a very light texture to be used as a base for make up or alone, to **even and brighten skin**, thanks to the combined effect of Azeloglicina® and mica. Moreover, the de-stressing (Dolcévia®) and immediate lifting (Pea.Protein) agents smooth skin surface for a plumping effect.



Ingredients	Phase	%
SUPREME (Polyglyceryl-3 Rice Branate, Cetearyl Alcohol, Sucrose Stearate)	A	5.00
Dicaprylyl Ether		3.00
Coco-Caprylate		5.00
Dimethicone		1.00
Tocopheryl acetate		0.15
Rosmarinus officinalis extract, canola oil		0.05
Aqua	B	63.70
PEA PROTEIN (Hydrolyzed Pea Protein)		1.00
DOLCEVIA® (Stevioside)		0.30
Glycerin		10.00
Sodium Benzoate		0.30
Cellulose gum	B'	0.50
Xanthan gum		0.30
AZELOGLICINA® (Potassium Azeloyl Diglycinate)	C	3.00
RED ALGA GEL® EC (Ahnfeltiopsis Concinna Extract)		5.00
PARFIOL (Parfum)		0.50
Parfum		0.20
Synthetic Fluorophlogopite, CI 77891 (Titanium Dioxide), Tin Oxide		0.50
Citric Acid (50% sol.)	D	0.50

Characteristics

Aspect	Semifluid emulsion
Color	Ivory
Odor	Characteristic
pH	5.0 - 5.5
Brookfield Viscosity S5 RPM 20	3000 – 8000 mPa·s

Method

Heat phase B at 70°C; add components of B' under fast stirring. Heat phase A at 70°C, then add A to B under fast stirring. Cool down to 30°C, then add one by one the components of phase C. Adjust pH with D. Stir cold.