LENIPHENOL®

Feel the power of nature

No.

Intensive treatment able to create a **protective film** to shield skin from external aggressions, while also deeply repairing skin barrier structure. This formulation is especially created to perform a deep **soothing** effect, thanks to Leniphenol[®], natural extract able to reduce inflammation, through its **inhibiting effect on IL-1** α and on **baso-phil cells**, which play a critical role in triggering the allergic response, in particular the itch.



Sensitive skin defender

Ingredients	Phase	%
Aqua	А	To 100
Panthenol		0.50
Glycerin		0.50
Disodium EDTA		0.10
Sodium Hyaluronate	A'	0.10
Xanthan Gum	Α"	0.30
Prolix RB (Polyglyceryl-3 Rice Branate)	В	5.50
Cetearyl Alcohol		3.00
Prunus Amygdalus Dulcis Oil		4.00
Caprylic/Capric Triglyceride		4.00
Butyrospermum Parkii Butter		2.00
Dimethicone		1.00
Simmondsia Chinensis Seed Oil		1.00
Tocopheryl Acetate		0.10
Lecithin, Tocopherol, Ascorbyl Palmitate, Citric Acid		0.05
AVENOLAT (Aqua, Avena Sativa Kernel Extract, Potassium Palmitoyl, Hydrolyzed Oat Protein)	С	2.00
Bisabolol	D	0.20
TRI-SOLVE® (Trehalose, Ceramide NS, Cholesterol, Hydrogenated Lecithin)	E	1.00
Leniphenol [®] (Pinus Radiata Bark EXTRACT)	F	2.00
pH adjuster	G	qb
Preservative	Н	qb

CHARACTERISTICS

Aspect:	Semi-consistent emulsion
Color:	Beige
Odor:	Characteristic
pH:	5.0 - 5.5
Viscosity with Brookfield SP5	15000-20000 mPa·s
RPM 10	

METHOD

Heat phase A at 75°C. Add A' and A'' under fast stirring. Heat phase B at 75°C. Add phase B to A under fast stirring until it forms a homogeneous system. Cool down and add the other phases under slow stirring until it forms a homogeneous system.