LENIPHENOL®



A daily cream rapidly absorbed by skin. It is the best ally for urban environment as it is able to **protect from both UV rays and pollutants**. UV filters efficacy is increased by Leniphenol[®], a booster for both chemical and physical filters, which is also effective against air pollutants. Its **soothing** and **anti-oxidant** properties complete the ingredient, making it a perfect shield from exogenous aggressive factors.

Sinerga Skinevolution		
SUPREME KIT—LSIN8235A		

Anti pollution city filter

Ingredients	Phase	%
SUPREME (Polyglyceryl-3 Rice Branate, Cetearyl Alcohol, Sucrose Stearate)	А	5.00
Cetyl Alcohol		1.00
Coco-Caprylate		5.00
Ethylhexyl Palmitate		3.00
Ethylhexyl Salicylate		5.00
Ethylhexyl Triazone		3.00
Butyl Methoxydibenzoylmethane		1.40
Tocopheryl acetate		0.20
Lecithin, Tocopherol, Ascorbyl palmitate, Citric acid		0.05
Aqua	В	To 100
Trisodium Ethylendiamine Disuccinate		0.20
Microcrystalline Cellulose, Cellulose Gum		0.60
Glycerin, Panthenol		1.00
Glycerin		4.00
Xanthan gum		0.60
Potassium Cetyl Phosphate		0.50
LENIPHENOL [®] (Pinus Radiata Bark Extract)	С	2.00
TREALIX [®] (Trehalose, Hydrolyzed Vegetable Protein)	D	2.00
MC ² (Glycerin, Alcohol Denat., Tetrahydropiperine, Panax Ginseng Root Extract, Aqua,	E	3.00
Euterpe Oleracea Fruit Extract)		
PARFIOL (Parfum)	F	1.50
Parfum	G	0.30
Citric acid	Н	db

CHARACTERISTICS

Aspect	Semi-consistent emulsion
Color	Beige
Odor	characteristics
рН	5.5 - 6.0
Brookfield viscosity SP 6, RPM 20	12.000 – 24.000 mPa·s

METHOD

Heat phase B at 75°C, then heat phase A at 70-75°C. Add phase A to B under fast stirring until it forms a homogeneous system. Cool down at 25°C and add the remaining phases; add F until the pH optimal value.