PROTECTOR FACIAL MILK



CODE 03LP10091801

Antioxidant, anti-aging facial milk, which protects the skin against damage from blue light, oxidative damage and cellular apoptosis, in addition to providing light and velvety sensory with excellent spreadability.

	TRADE NAME	INCI NAME	%	FUNCTION	SUPPLIER
A	DEIONIZED WATER DISSODIUM EDTA GLYCERIN	Water Dissodium EDTA Glycerin	qsp 0.1 3.0	Vehicle Chelator Humectant	- - -
В	CARBOGREEN QB Approved by CARBOGREEN QB	Zea Mays (Corn) Starch (and) Caesalpinia Spinosa Gum (and) Algin	0.8	Velvety Sensory, Dry touch on the skin, Spreadability, Thickener, Viscosity Controller and Film Forming	ASSESSA
	CETEARYL ALCOHOL	Cetearyl Alcohol	2.0	Thickener	-
С	CETEARETH- 20	Ceteareth- 20	0.8	-	-
	BHT	Butylated hydroxytoluene	0.01	Antioxidant	-
D	DERMAFENSE TGU	Psidium Guajava Fruit Extract (and) Vitis Vinifera Fruit Extract (and) Triticum Vulgare Sprout Extract (and) Sorbitol*	1.5	Anti-Aging, Natural Antioxidant, Protector Against Blue Light, Fights free radicals, Protector against Oxidative damage and Cells Apoptosis	ASSESSA
E	EUXYL PE 9010	Phenoxyethanol and Ethylhexylglycerin	1.0	Preservative	Schulke
F	FRAGRANCE 30108305	Fragrance	0.2	Parfum	Drom

PROCEDURE: Add phase A in a recipient and start to stir till dissolution. Add gradually phase B at room temperature with stir, heat till 70 $^{\circ}$ C. Add phase C in a recipient and heat till 70 $^{\circ}$ C. When both phases are at 70 $^{\circ}$ C, add phase C in a mix of phases A+B. Stir for 5 min and start to cool. After 30 $^{\circ}$ C add phases D, E and F, respectively, with 5 min between each phase. **pH: 5.5 – 6.5**

^{*} Consult the different preservative systems available. It is not included in INCI.