


Anhydrous product

Aspect : Smooth and homogeneous bright orange mousse/paste
Packaging : Jar
Show your spontaneous side. Beauty Armor Blush brightens up any face.
Bright orange mousse which melts into the skin leaving a transparent easy to wear color.
LIPACIDE™ C8G & LIPACIDE™UG protects the skin's acid mantle preventing irritation.
FLUIDANOV™ 20X solubilizes pigments in this anhydrous formula


BEAUTY ARMOR BLUSH DESIRABLE TEXTURE

Formula

A	Phenyl Trimethicone and Cetyl PEG/PPG-10/1 and Dimethicone and Polyglyceryl-2-Isostearate and Hexyl Laurate	5.40%
	Ethylhexyl Hydroxystearate and Triethylhexyl Trimellitate and C30-45 Olefin	5.00%
	C30-45 Alkyldimethylsilyl Polypropylsilsesquioxane	5.00%
	Dextrin Palmitate	3.00%
	Hydrogenated Polyisobutene	5.00%
	Prunus Armeniaca (Apricot) Kernel Oil	3.00%
	Polymethylmethacrylate and Sodium Acrylate/Sodium Acryloyldimethyl Taurate Copolymer and Isohexadecane	4.00%
Mica	1.00%	
B	FLUIDANOV™ 20X	5.00%
	LIPACIDE™ UG	0.25%
	LIPACIDE™ C8G	0.25%
C	Dimethicone and Dimethicone Crosspolymer	38.00%
	Caprylyl Methicone	13.40%
D	Hydrogenated Polyisobutene	0.55%
	Colorant	0.55%
E	Magnesium Silicate	5.00%
	HDI and Trimethylol Hexyllactone Crosspolymer and Silica	5.00%
F	PEG-8 and Tocopherol and Ascorbyl Palmitate and Ascorbic Acid and Citric Acid	0.10%
	Fragrance	0.50%

Procedure

Heat phase A at 78°C and homogenize. Heat phase B at 75°C while mixing until you have a smooth mixture. Add phase B into phase A and homogenize. Add the phase C into (A+B) and increase the speed. Prepare the phase D and add it. Then mix well until total homogenization. Add phase E gradually. Cool down at about 69°C and add phase F. Insert in the final packaging at about 66°C.

Characteristics

Appearance	Smooth and homogeneous bright orange mousse / paste
Stability*	Stable 1M at RT and 45°C

Raw materials from SEPPIC

FLUIDANOV™ 20X

Octylododecanol and Octyldodecyl Xyloside

"EAS'EMOLLIENT" from original xylolipidic emulsifier, extra-fluid, easy-to-use, FLUIDANOV™20X is a smart emollient : texturing effect in cream gels, it will also contribute to stabilize W/O emulsions and improve skin feeling.

LIPACIDE™ C8G

Capryloyl Glycine

A glycine biovector and skin acidifying agent, it protects the skin and helps maintain its ecosystem. It also protects cosmetic products by increasing the microbiological stability of formulas with a low preservative content. Ecocert approved.

LIPACIDE™ UG

Undecylenoyl Glycine

Dermo-protective thanks to its natural acid structure, LIPACIDE™ UG protects the skin's acid mantle. It brings an efficient and gentle deodorant activity while respecting the arm pit's sensitive skin area. Ecocert approved.

Other raw materials

Phenyl Trimethicone and Cetyl PEG/PPG-10/1 and Dimethicone and Polyglyceryl-2-Isostearate and Hexyl Laurate : **SILAMER (LCW Sensient)**

Ethylhexyl Hydroxystearate, Triethylhexyl Trimellitate and C30-45 Olefin : **CLEARWAX (LCW Sensient)**

C30-45 Alkyldimethylsilyl Polypropylsilsesquioxane : **Dow Corning SW-8005 C30 Resin Wax (DOW CORNING)**

Dextrin Palmitate : **Rheopearl KL2 (MAPRECOS)**

Mica : **Submica M (LCW Sensient)**

Dimethicone and Dimethicone Crosspolymer : **Dow Corning 9041 Silicone Elastomer Blend (DOW CORNING)**

Caprylyl Methicone : **Dow Corning FZ-3196 (DOW CORNING)**

Hydrogenated Polyisobutene : **Panalane L-14E (Lipo / IMCD)**

CI 45380 : **Suncroma D&C Red n°21 C14-032 (MAPRECOS)**

CI 19140 : **Suncroma FD&C Yellow 5 AI Lake C69-002 (MAPRECOS)**

CI 15985 : **Suncroma FD&C Yellow 6 AI lake C70-5270 (MAPRECOS)**

CI 77891 : **Suncroma Titanium dioxide C47-060 (MAPRECOS)**

Magnesium Silicate : **Covabead Glass (LCW Sensient)**

HDI/Trimethylol hexyllactone Crosspolymer and Silica : **Plastic Powder D-400 (JAN DEKKER)**

PEG-8 and Tocopherol and Ascorbyl Palmitate and Ascorbic Acid and Citric Acid : **Oxyplex K Liquid (MERCK)**