

EU07170B



- Tinted cream gel, smooth and compact
- Packaging: pump
- « Nude » effect
- This formula melts into the skin.
- SURVICODE[™] brings an anti-ageing revendication even through tinted skincare.
- Compatibility of SEPIPLUSTM S with pigments: SEPIPLUSTM S can be used in make-up!
- Used at 1%, SEPIMAT[™] H10 FW provides softness and improves spreading.



EU07170B - 1404

POWDERY VEIL TINTED CREAM GEL

/	Formula				
A	Aqua/Water SEPIPLUS™ S			Qsp100% 4.20%	
В	Virgin Coconut Milk Oil Caprylic / Capric Triglyceride SURVICODE™			6.00% 2.00% 1.00%	
С	Dimethicone SEPIMAT™ H10 FW Tocopherol			4.00% 1.00% 0.05%	
D	Tetrasodium EDTA Conservateur / Preservative Parfum/Fragrance Pâte Pigmentaire/Pigment paste Sodium Hydroxide 48%			0.05% Qs 0.10% 25.65% Qs pH 6.50	
	Composition of pigment paste: Aqua/Water 39,00% Butylene Glycol 15,60% PEC-400 15,60% PROTEOL**APL 5,80% NaOH 48% 0,14% Titanium Dioxide 19,50% Yellow Iron oxide 3,10% Red Iron Oxide 1,20% Black Iron Oxide 0,20%		I <u>Procedure:</u> Mix water + Butylène Glycol + PEG- 400 + PROTEOL [™] APL and adjust pH to 10. Add pigments and agitate with silverson 4000 rpm during 20 min.		

Procedure

Pilot – Trimix – 6 kg)

Make aqueous gel (phase A) at RT. Melt phase B to 80° C then add phase C to B and melt to 80° C again under stirring. As soon as oily phase B+C is homogeous, add B+C to aqueous gel. Stir till the mixture is homogeneous. Add ingredients of phase D one by one, then pigment paste. Homogenize under vacuum. Adjust pH.

Characteristics

Appearance	Compact and smooth tinted cream gel		
pН	6.5		
Viscosity 1M at RT	83 000 mPa.s Brookfield S4S6		
Viscosity 1M at 45°C	72 450 mPa.s Brookfield S4S6		
Viscosity recovery at RT	85 300 mPa.s Brookfield S4S6		
(after 1M at 45°C)			
Stability	Stable at M1 at RT, 4°C, 45°C,		
	Thermic Cycles $(-5^{\circ} \text{ C}/+40^{\circ} \text{ C})$		

Raw Materials from SEPPIC

SEPIPLUS™ S

Hydroxyethyl Acrylate/Sodium Acryloyldimethyl Taurate Copolymer & Polyisobutene & PEG-7 Trimethylolpropane Cononut Ether

Liquid and thickening polymer, pre-neutralized and easy-to-use. Very good resistance to electrolytes in a wide range of pH (3-11) thanks to associative behaviour. Good compatibility with pigments.

Sensory profile: feeling of long lasting comfort.

SURVICODE™

Sodium Cocoyl Alaninate

Lipobiovecteur capable of correcting new and standing wrinkles by fighting cell-aging markers (superior clinical results to those of a reference lipopeptide on the market – 42 days).

The skin retains its capital of youth ("Longevity" action on the 'time' proteins that increase cell survival), is more harmonious ("communication" action on the 'dialogue' proteins) and is more resistant to stress ("defence" action on the 'sentinel' cells).

SEPIMAT™ H10 FW

Methyl Methacrylate Crosspolymer and Squalane

SEPIMAT[™] H10 FW consists of hollow hemispheres with a smooth surface that deliver softness and a matte effect in formulation. This versatile powder is both hydro and lipo-dispersible and has excellent oil absorption capacity.

PROTEOL™ APL

Sodium Cocoyl Apple Amino Acids

Fruit surfactant, derived from essential amino-acids present in apple juice, for a gentle approach: unctuous foam, extremely mild to the skin and the eyes and also respectful of the environment.

Other raw materials

- · Virgin Coconut Milk Oil : HUILE VIERGE DE NOIX DE COCO (PACIFIQUE SUD)
- Caprylic/Capric Triglyceride : TRIGLYCERIDES 5545 (STEARINERIES DUBOIS)
- · Dimethicone : DC 200 350 cps (DOW CORNING/UNIVAR)
- · Tocopherol : DL α Tocopherol (BASF)
- · Conservateur / Preservative : EUXYL K220 (SCHULKE & MAYR)

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