

US20121A

Sunshine & Pixie Dust SPF30 - Bronze



SEPIFINE™ BB is100% biosourced texturizing powder leaves a velvety and soft afterfeel on the skin.

SEPINOV™ EMT 10 gives thickening and stabilizing properties even with a high level of oil, this polymer with **FLUIDIFEEL™ EASY** emulsifies all types of oils.

ANTILEUKINE 6™ is a global anti-aging and defense shield that reduces the release of inflammation mediators. In-Vivo studies:

Benefits on volunteers:

- Wrinkle depth:-9% after 2 months
- Immediate soothing effect after 24h

Mode of Action:

- Collagen:+30%
- GAG:+30%



HF92404-1908

Formula		
A	D.I.Water Glycerin AQUAXYL™ SEPIFINE™ BB	55.0% 3.0% 1.5% 1.0%
В	Avobenzone Ethylhexyl Salicylate Homosalate Octocrylene DUB HELIOPTIMA *	3.0% 5.0% 10.0% 10.0% 5.0%
С	Antileukine 6™ FLUIDIFEEL™ EASY SEPINOV™ EMT 10	2.0% 1.0% 1.5%
D	Phenylpropanol and propanediol and Caprylyl Glycol and Tocopherol	1.0%
Ε	Timiron® Ice Crystal Colorona® Bronze Sparkle	1.5% 0.5%

Procedure

Ross Disperser (300 g batch size)

Combine phase A ingredients and mix well. Combine phase B ingredients and heat to dissolve Avobenzone. Then add phase C ingredients one by one into phase B and mix well by using a dispersing blade at 500 rpm, then add phase A and increase mixing speed to 1,500 rpm to obtain a uniform cream. Then Add phase D and then add phase E and mix well.

Characteristics				
Appearance	Smooth Cream with bronze sparkles			
pH	6.65			
Viscosity 1M at RT	67,455 cps Brookfield LV, Spindle 96 (T-F @ 6 rpm)			
Viscosity 1M at 45°C	38,890 cps Brookfield LV, Spindle 96 (T-F @ 6 rpm)			
Viscosity recovery at RT (after 1M at 45°C)	67,900 cps Brookfield LV, Spindle 96 (T-F @ 6 rpm)			
Stability	Passed 3 Freeze-Thaw cycles -5/+40 °C Passed 3 months at 45 °C & RT			

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Raw materials from SEPPIC

AQUAXYL™

Xylitylglucoside & Anhydroxylitol & Xylitol

New "AQUACONCEPT" technology : thanks to an harmonization of the skin's hydrous flow, AQUAXYLTM moisturizes and restructures the skin ; Water reserves are instantly boosted and water loss is reduced (in vitro and in vivo proven efficacy) for a more supple and resilient skin !"

SEPIFINE[™] BB

Amylopectin

A natural texturizing powder, ethically sourced, coming from babassu nut exclusively sourced in Brazil. This biodegradable powder provides a soft and velvety skin finish.

FLUIDIFEEL™ EASY

Lauryl Glucoside and Myristyl Glucoside and Polyglyceryl-6 Laurate

Glycolipidic O/W sustainable emulsifier, from 100% vegetable origin and MB certified (BVC-RSPO-1-1972708497). Processable at room temperature for time and energy savings. Sprayable and able to efficiently stabilize low and very low viscosity formulations (serum, lotion, mask, wipes, spray...). It gives light textures, for a nude skin sensation, comfortable and soft.

SEPINOV™ EMT 10

Hydroxyethyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer

Powder polymer «2-in-1», thickening in a wide pH range (3-12), ready to use, with an excellent stabilizing properties at low level and in presence of a high % of oily phase. Sensory profile: "satin" touch, fresh, glide-on.

Antileukine 6™

Caprylic/capric Triglycerides & Laminaria Ochroleuca Extract

Global Anti-aging and Defense shield from golden seaweed that helps reduce deep wrinkles and improves firmness to the skin.(in vitro & in vivo studies)

Other raw materials...

- Phenylpropanol (and) Propanediol (and) Caprylyl Glycol (and)Tocopherol Sensiva® PA 40 (Schülke Inc.)
- Diisopropyl Adipate (and) Propylene Glycol Dicaprylate/Dicaprate (and) C12-15 Alkyl Benzoate (and) Diisopropyl Sebacate; **DUB HELIOPTIMA* (Stearinerie Dubois)**
- Avobenzone(Butyl Methoxydibenzoylmethane) Eusolex®9020 (EMD/Rona)
- Ethylhexyl Salicylate Eusolex® OS (EMD Performance Materials/Rona)
- Homosalate Eusolex® HMS (EMD Performance Materials/Rona)
- Octocrylene Eusolex® OCR (EMD Performance Materials/Rona)
- Mica (and) Iron Oxides;Colorona® Bronze Sparkle (EMD Performance Materials/Rona)
- Synthetic Fluorphlogopite (and) Titanium Dioxide (and) Tin Oxide; Timiron® Ice Crystal((EMD Performance Materials/Rona)

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