



Extra_Cake 181-5.11C

Iridescent, bouncy and unctuous cream highlighter offering skin illumination and hair protection with a cooling touch

RICHNESS | **PROCESS** | **APPLICATION**

FORMULATION FEATURES

- Thick, cooling, cream highlighter
- Bouncy touch
- Unctuous application
- Mild metallic finish on skin and hair
- Science of wellness fragrance boosting energy & self-esteem

FUNCTIONAL INGREDIENTS
Lecigel™ (2%) – Emulsi-gelling agent

- Thick texture with cooling, bouncy effect
- Helps boosting stability

Heliosoft™ (1%) – Texture enhancer

- Creaminess and unctuousity
- Mild finish

ACTIVE INGREDIENTS
Hydrosella™

- Osmo-hydration to fight against dry skin

Superox-C™ AF

- Boosts skin radiance and luminosity
- Protects hair against UV damages



	INGREDIENT	INCI NAME	SUPPLIER	FUNCTION	%
A	Deionized Water Glycerine Codex Dermofeel® PA-3 E-Leen® Green C Natpure® Film GR	Water Glycerin Sodium Phytate (and) Water (and) Alcohol Pentylene Glycol (and) Glyceryl Caprylate/Caprate Glyceryl Rosinate (and) Water (and) Cellulose (and) Sodium Sulfate	- Interchimie Dr Straetmans Minasolve Sensient Cosmetic Technologies	Vehicle Humectant Chelating agent Preservative Film former	71.70 5.00 0.10 2.00 1.00
B	Lecigel™	Sodium Acrylates Copolymer (and) Lecithin	Lucas Meyer Cosmetics	Emulsi-gelling agent	2.00
C	Heliosoft™	Behenyl Alcohol (and) Glyceryl Behenate (and) Lecithin	Lucas Meyer Cosmetics	Texture enhancer	1.00
D	Dub Zenoat® Dub OE	Propanediol Dicaprylate Ethyl Oleate	Stearinerie Dubois Stearinerie Dubois	Emollient Emollient	3.00 2.00
E	Hydrosella™ Superox-C™ AF	Glycerin (and) Water (and) Erythritol (and) Hibiscus Sabdariffa Fruit Extract Glycerin (and) Water (and) Terminalia Ferdinandiana Fruit Extract	Lucas Meyer Cosmetics Lucas Meyer Cosmetics	Active ingredient Active ingredient	2.00 1.00
F	SunPURO® Pear Silver SunPURO® Pink Timiron® Splendid Blue Timiron® Super Blue Colorona® Patagonian Purple	Mica (and) Titanium Dioxide Mica (and) Titanium Dioxide (and) Carmine Titanium Dioxide (and) Mica (and) Silica Mica (and) Titanium Dioxide Mica (and) Iron Oxides (and) Titanium Dioxide (and) CI 77510 (Ferric Ammonium Ferrocyanide)	Sun chemical Mapreco Merck Merck Merck	Pearls Pearls Pearls Pearls Pearls	2.00 2.30 2.00 2.00 0.70
G	Pampering Lavender	Fragrance	IFF	Fragrance	0.20

Manufacturing Procedure:

1. Heat A and D up to 75°C.
2. Add B into A under maximum stirring until the gel is homogeneous and shiny (tooth propeller).
3. Add C into D (just before emulsifying), then add CD into AB under maximum stirring for 5 min (tooth propeller).
4. Cool down under medium stirring below 40°C.
5. Add E (ingredients one by one), F and G.

Formula Specifications at D1:

Aspect: Purple thick cream
Viscosity (Brookfield LV, spindle 4, 3 rpm, 1 min): 70 000 - 130 000 Cp
pH: 5.5 - 6.5
Preservative efficacy test: Pass
Pilot batch: 33 kg

Stability Tests: On lab batch up to 3 kg
1 month at 50°C
3 months at: Room Temperature, UV, 4-8°C and 45°C
Temperatures cycles (24h at 4°C and 24h at 45°C - 2 weeks)
D1 Centrifugation (3000 rpm, 20 min)
D1 Vibrating table (400 rpm, 4h)