



Jelly_Juice 181-2.09A

Natural gel-cream with a watery touch and super saturated protection for a fresh, translucent blush

RICHNESS | PROCESS | APPLICATION



• FORMULATION FEATURES

- Vibrant orange gel-cream
- Jelly-watery pick-up
- Fresh-creamy glide
- Light-soft after-feel
- Science of Wellness fragrance boosting attention

• FUNCTIONAL INGREDIENTS

Ecogel™ (2%) – Natural emulsi-gelling agent

- Helps boosting stability
- Jelly and watery touch
- Fresh and soft skin feel

• ACTIVE INGREDIENTS

Rosality™

- Protects skin against Stressosphere™ while boosting vitality

Wastar™ Lavender

- Protects skin against indoor pollution-induced damages

Boréaline® Aurora

- Illuminates and improves skin translucency

INGREDIENT	INCI NAME	SUPPLIER	FUNCTION	%
A Deionized Water Unicert Red 07004-J 1% Solution Unicert Yellow 08005-J 1% E-Leen® Green B Glycerine Codex	Water Water (and) CI 14700 (Red 4) Water (and) CI 19140 (Yellow 5) Pentylene Glycol (and) Water (and) Sodium Benzoate (and) Benzoic Acid Glycerin	- Sensient Cosmetic Technologies Sensient Cosmetic Technologies Minasolve Interchimie	Solvent Dye Dye Preservative system Humectant	75.67 0.99 1.33 3.00 5.00
B Ecogel™	Lysolecithin (and) Sclerotium Gum (and) Xanthan Gum (and) Pullulan	Lucas Meyer Cosmetics	Emulsi-gelling agent	2.00
C Sun E 1000 Olive Oil Premium Organic Coconut Butter Saboderm TCC Sustoleo™ BA Lexfeel® Natural	Tocopherol (and) Helianthus Annuus (Sunflower) Seed Oil Olea Europaea (Olive) Fruit Oil Cocos Nucifera (Coconut) Oil (and) Hydrogenated Coconut Oil Caprylic/Capric Triglyceride Brassica Alcohol Heptyl Undecylenate	AOM IES Labo Naturochim Sabo Inolex Inolex	Antioxidant Emollient Emollient Emollient Thickener Emollient	0.06 2.00 3.00 2.00 0.75 1.00
D Rosality™ Boréaline® Aurora Wastar™ Lavender	Pentylene Glycol (and) Rosa Damascena Flower Water (and) Rosa Damascena Flower Oil Maltodextrin (and) Pinus Strobus Bark Extract Glycerin (and) Water (and) Lavandula Angustifolia (Lavender) Flower/Leaf/Stem Extract	Lucas Meyer Cosmetics Lucas Meyer Cosmetics Lucas Meyer Cosmetics	Active ingredient Active ingredient Active ingredient	1.00 1.00 1.00
E Ginko	Fragrance	IFF	Fragrance	0.20
Manufacturing Procedure: 1. Prepare phase A 2. Heat phases A and C at 75°C. 3. Add B into A under medium stirring and increase to the maximum for 5 min (rotor stator homogenizer). 4. Add C into AB under maximum stirring during 5 min (rotor stator homogenizer). 5. Cool down the formula below 40°C. 6. Add D (ingredients one by one) and E.		Formula Specifications at D1: Aspect: Orange gel cream Viscosity (Brookfield LV, spindle 3, 6 rpm, 1 min): 8 000 - 15 000 Cp pH: 4.5 - 5.5 Preservative efficacy test: Pass Pilot batch: 35 kg	Stability Tests: On lab batch up to 3kg 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)	



S U P P L E

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