



Idyliiquid Body Gold 15-4.10

Honey-like body gold sublimating, nourishing and relieving skin with a velvet opalescence



RICHNESS



PROCESS



APPLICATION



FORMULATION FEATURES

- Oil-in-glycerin texture
- Velvet skin feel
- Rinse-off or leave-on application
- Sun-ravaged skin soothing
- Hybrid application: skin care & body make-up
- Relaxing & joyful scent

FUNCTIONAL INGREDIENTS

Lecigel™ (0.8%) – Gelling agent of glycerin

- Oil-in-Glycerin texture
- Emulsification in contact with water
- Hydration

ACTIVE INGREDIENTS

MelinOIL™

- Soothes sun-ravaged skin and enhances skin pigmentation

SCB Macadamia Oil

- Velvet-soft skin feel

SCB Manuka Honey

- Anti-inflammatory effect
- Nourishes skin

	INGREDIENT	INCI NAME	SUPPLIER	FUNCTION	%
A	Glycerin	Glycerin	Interchimie	Vehicle	68.80
B	Lecigel™	Sodium Acrylates Copolymer (and) Lecithin	Lucas Meyer Cosmetics	Gelling agent	0.80
C	Dub 810C/MB	Coco-Caprylate/Caprata	Stearinerie Dubois	Emollient	11.62
	SCB Macadamia Oil	Macadamia Ternifolia Seed Oil	Lucas Meyer Cosmetics	Emollient	4.84
	Grape Seed Oil	Vitis Vinifera (Grape) Seed Oil	Huiles Bertin	Emollient	7.74
D	GFMA- Gold Super Shimmer-PW-(RB)	Calcium Sodium Borosilicate (and) Titanium Dioxide (and) Tin Oxide	Croda	Pearls	2.00
E	MelinOIL™	Isopropyl Palmitate (and) Lecithin (and) Water (and) Acetyl Hexapeptide-1	Lucas Meyer Cosmetics	Active ingredient	2.00
F	SCB Manuka Honey	Glycerin (and) Water (and) Honey Extract	Lucas Meyer Cosmetics	Active ingredient	2.00
G	30F31170	Fragrance	IFF	Fragrance	0.20

Manufacturing Procedure: COLD PROCESS

- Prepare phase A.
- Sprinkle Lecigel™ into phase A under medium to strong stirring. Let under stirring until Lecigel™ is fully deployed and bulk is homogeneous (tooth propeller).
- Slowly and progressively add phase C into phase AB.
- Slow down the mixing speed and add phase D.
- Add phase E, F and G one by one under low mixing until the product is homogeneous.

Formula Specifications:

Aspect: Translucent gold gel
 Viscosity (Brookfield LV, 25°C, spindle 4, 0.6rpm, 1 min) : 500 000 - 600 000 cP
 pH: NA
 Preservative efficacy test : NA
 Aw : pass
 Pilot batch: 45 kg

Stability Tests: On lab batch up to 3 kg
 Up to 1 month at 50°C
 Up to 3 months at: Room Temperature, 4-8°C and 45°C
 Freeze thaw cycles (24h at 4°C and 24h at 45°C - 2 weeks)
 Freezer (24h -18°C and 24h RT)
 Centrifugation D1 (3000 rpm, 20 min): Stable
 Vibrating table D1 (400 rpm, 4h): Stable



S U P P L E

*Natural Origin Content calculated at the best of our knowledge in accordance with our understanding of ISO standard 16128. The content was calculated with suppliers' information on naturalness when available or otherwise with our estimations.

Information and suggestions with respect to the composition or use of our products are provided in good faith based on the state of our current technical and scientific knowledge, but without any undertaking or guarantee from ourselves or our suppliers as to their relevance, accuracy, presentation or use, or the suitability of our products for any specific purpose. Such information and suggestions shall not be deemed to grant to anyone any license on patents or other intellectual property rights. We do not guarantee that the use made of our products (alone or in combination with other products), information and suggestions will respect the intellectual property rights of third parties. Users of our products shall themselves determine the suitability of our products for their intended use and, as the case may be, obtain the required regulatory approvals for the commercialization of their finished products. Users of our products, information and suggestions shall do so at their own risk and we will therefore accept no liability whatsoever with respect thereto.