

Golden Glow Hair and Body Oil

Code

AAK-24-006

Description

Add a touch of glitz and glamor to your skin and hair year-round with this luxurious shimmer effect oil, infused with tiny, sparkling golden particles. The lightweight formula absorbs effortlessly, leaving your skin and hair silky soft, smooth, and gently illuminated. Enriched with a natural antioxidant, it also provides protection against environmental aggressors.

Natural Origin Content: 99%

Directions for use: Shake well before use. Warm the oil in the palms of your hands before applying, and use your fingertips to highlight your cheekbones, the bridge of your nose, décolletage, and the ends of your hair. For an all-over shimmering golden glow, apply more generously to exposed areas of the body.

Benefits

LIPEX® Bassol C™

This canola-based clear oil offers high oxidative stability, which is particularly important for an anhydrous formulation containing pigments and glitter particles prone to oxidation.

LIPEX® SheaLuxe TR™

This climate-compensated, fully traceable shea-derived emollient ester delivers a silicone-like lightweight texture with quick penetration and a non-greasy afterfeel on skin and hair.

LIPEX® SheaSolve TR™

Our eco-designed emollient ester ensures good dispersion of the pigments and glitter particles and contributes to the lightweight skin feel.

LIPEX® PreAct™

Our canola-based bioactive emollient is rich in antioxidant tocopherols and anti-inflammatory phytosterols, delivering protective, skin-soothing benefits.

Raw material	INCI Name	w/w %
Phase A		
EMC 30	Castor Oil/IPDI Copolymer, Caprylic/Capric Triglyceride	1.50
LIPEX® Bassol C™	Canola Oil, Canola oil	30.00
LIPEX® SheaLuxe TR™	Ethyl Oleate, Ethyl Stearate	46.42
LIPEX® SheaSolve™	Shea Butter Ethyl Esters	15.00
Phase B		
LIPEX® PreAct™	Canola Oil, Canola oil	5.00
Phase C		
Cosmi 11412 Oak Brown	Synthetic Fluorophlogopite, Mica, Iron Oxide Black (CI 77499), Iron Oxide (CI 77491)	0.03
Cosmi 351 Sunny Gold	Mica, Titanium Dioxide (CI 77891), Iron Oxide (CI 77491)	1.00
Cosmi 530 Glitter Bronze	Mica, Iron Oxide (CI 77491)	1.05

pH: 0.0 - 0.0

Procedure

1. Mix Phase A ingredients. Heat up to 80°C with gentle agitation.
2. At 80-85°C, increase agitation for 10 min until homogeneous and make sure not to aerate the batch.
3. Once homogeneous, cool down to 40°C.
4. Add Phase B with stirring.
5. Add Phase C ingredients, one by one, allowing enough stirring time between each ingredients. Make sure there are no lumps.
6. Cool down to room temperature with gentle stirring.

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