

Formulation Example

MDA-P-83-01 Holographic Stick with pearlescent pigments

Ingredients

Α

Timiron® Splendid Blue Timiron® SynBeam Violet

Timiron® SynBeam Red

RonaFlair® White Sapphire RonaFlair® Soft Sphere Dry Flo PC

В

Oxynex® L-CV Liquid

Miglyol® 812 N Isopropyl Myristate Myritol® 331 Ozokerite 7366 DUB SSIC Kahlwax 7475 Kahlwax 2715

INCI (US) TITANIUM DIOXIDE (AND) MICA (AND) SILICA TITANIUM DIOXIDE (AND) SYNTHETIC

[%]

10.70

- (1) 1.70 FLUORPHLOGOPITE (AND) TIN OXIDE SYNTHETIC FLUORPHLOGOPITE (AND) TITANIUM (1) 1.60 DIOXIDE (AND) TIN OXIDE SYNTHETIC SAPPHIRE (1)10.00 SYNTHETIC FLUORPHLOGOPITE (AND) SILICA (1) 4.40 ALUMINUM STARCH OCTENYLSUCCINATE (2)8.00 ALCOHOL (AND) TOCOPHEROL (AND) (1)0.05 CAPRYLIC/CAPRIC TRIGLYCERIDE (AND) ASCORBYL PALMITATE (AND) ASCORBIC ACID (AND) CITRIC ACID (3)CAPRYLIC/CAPRIC TRIGLYCERIDE 23.30 ISOPROPYL MYRISTATE (4)12.20
- (4)
 COCOGLYCERIDES
 11.25

 (5)
 9.60

 (6)
 ISOCETYL STEAROYL STEARATE
 2.60

 (5)
 CERA MICROCRISTALLINA
 2.30

 (5)
 CERA MICROCRISTALLINA
 2.30

Procedure:

Heat the ingredients of phase B to 90°C while stirring until all waxes are melted. Cool down to 80°C. Successively add the ingredients of phase A while moderate stirring and stir until homogeneous. Cool down to 70-75°C. Fill the mass into molds and place it in the fridge or fill it directly into a suitable packaging.

(1)

Notes:

Highlighter goes galactic in a hyper lavender hue that complements your skin tone. Loaded with mineral powder the color and twilight pearls. The color is created by a combination of Timiron® Splendid Blue, Timiron® SynBeam Red and Timiron® SynBeam Violet. RonaFlair® White Sapphire improves the spreadability and RonaFlair® Soft Sphere provides a smooth application. This high pigmented vegan product leaves a sheen as mesmerizing as it is nourishing your skin.

Suppliers:

(1) Merck KGaA, Darmstadt, Germany / EMD Performance Materials	(2) Akzo Nobel Chemicals GmbH
(3) IOI Oleo GmbH	(4) BASF AG
(5) Kahl GmbH & Co. KG	(6) Azelis Germany GmbH

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