GIVE ME KEN ABS CONTOUR STICK

CONTOUR STICK

FORMULA#: 86-3-2

This contour stick helps you achieve a perfectly defined look by darkening areas of your face to help enhance your natural features to create a flawless finished look. Bismica and Bismica MAX pigments provide color and great adhesion, while Arcopearl Matte delivers superior mattifying and sensorial properties that leaves skin feeling soft and looking smooth.

Application: Apply to cheek bones, jawline, and other areas of the face that you want to define and blend well with fingertips.

HIGHLIGHTED INGREDIENTS

| INGREDIENT | FUNCTION | |
|-----------------------------|--|--|
| ESTOGEL GREEN | Rheology modifier that is an oil gelling agent that provides a unique sensory property | |
| PERMETHYL ® 101A | Highly emollient hydrocarbon that easily spreads and imparts a light smooth feel. | |
| SPHERON P-1500 | Silica bead with moderate oil absorption that increases slip and spreadability | |
| BISMICA BROWN BISMICA BLACK | Mineral compounds offered in a wide variety of color that may be blended to produce the perfect shade with soft, subtle luster | |
| BISMICA MAX WHITE | Mineral compound with high colorant load (70%) that creates an intense color impact. Excellent long wear properties and easy dispersability | |
| ARCOPEARL MATTE | Synthetic Mica delivers a superior matte finish while adding enhanced sensorial properties. It contributes to a smoother appearance and contains low levels of impurities. | |

FORMULATION

| PHASE | TRADE NAME | INCI NAME | SUPPLIER | % W/W |
|-------|------------------|---|-----------|-------|
| Α | EstoGel Green | Hydrogenated Castor Oil/Sebacic Acid Copolymer | Presperse | 4.50 |
| | Jeechem CTG | Caprylic/Capric Triglyceride | Jeen Chem | 6.00 |
| | Jeechem OP | Ethylhexyl Palmitate | Jeen Chem | 22.50 |
| | Permethyl ® 101A | Isohexadecane | Presperse | 20.00 |

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| PHASE | TRADE NAME | INCI NAME | SUPPLIER | % W/W |
|-------|--------------------------|---|--------------------|-------|
| В | Rice Bran Wax SP-8002 | Rice (Oriza Sativa) Branwax | Strahl & Pitsch | 8.00 |
| | Beeswax SP-422P | Beeswax | Strahl & Pitsch | 7.00 |
| С | Spheron P-1500 | Silica | Presperse | 10.00 |
| | Bismica Brown | Mica (and) Bismuth Oxychloride (and) Iron Oxides (and) Magnesium Stearate | Presperse | 11.00 |
| | Bismica Black | Bismuth Oxychloride (and) Mica (and) Iron Oxides (and) Magnesium Stearate | Presperse | 0.50 |
| | Bismica MAX White | Bismuth Oxychloride (and) Mica (and) Titanium Dioxide (and) Lauroyl Lysine | Presperse | 5.50 |
| | Arcopearl Matte | Synthetic Fluorphlogopite | Presperse | 5.00 |

PROCEDURE

- 1. Combine Phase A ingredients into a beaker. Begin mixing with prop and heating to 80 °C.
- 2. Once at 80 °C, mix for 30 minutes.
- 3. Once uniform, add Phase B to Phase A and mix until uniform and maintain temperature.
- 4. Add Phase C, one ingredient at a time and mix well with each addition until color is evenly dispersed.
- 5. Cool to 70-75°C and pour it off into appropriate container.

SPECIFICATIONS

Appearance: Brown Beige Semi-solid

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