# **RED POP LIP AND CHEEK TINT GEL**

## LIP AND CHEEK GEL

This multi-purpose tint gel gives the skin a pop of color with a hint of a glow for the lip and cheeks. It contains a combination of EstoGel Green and EMC30 which gives an unique rheology and texture properties. Arcopearl ™ Sparkle 411-N provides the illuminating glow with Satinier M-5 leaving lips and cheeks feeling soft and smooth like satin.

Application: Apply to cheeks and lips and blend well with fingertips.

## HIGHLIGHTED INGREDIENTS

INGREDIENT	FUNCTION	
ESTOGEL GREEN	<b>STOGEL GREEN</b> Rheology modifier that is an oil gelling agent that provides a unique sensory property	
EMC30	Rheology modifier that is an thickening oil gelling agent that provides unique sensory properties	
SATINIER M5	IER M5 Spherical silica that provides a smooth, silky texture	
ARCOPEARL™ SPARKLE 411-N	Synthetic mica-based effect pigment with superior brightness and chroma compared to the competition	

#### FORMULATION

PHASE	TRADE NAME	INCI NAME	SUPPLIER	% W/W
A	EstoGel Green	Hydrogenated Castor Oil/Sebacic Acid Copolymer	Presperse	10.00
	EMC30	Caprylic/Capric Triglyceride (and) Castor Oil/IPDI Copolymer	Presperse	13.00
	Jeechem CTG	Caprylic/Capric Triglyceride	Jeen	24.50
	Castor Oil	Ricinus Communis (Castor) Seed Oil	Jeen	24.50
В	Rice Bran Wax SP-8002	Rice (Oriza Sativa) Branwax	Strahl & Pitsch	6.00
	Candelilla Wax SP-75	Euphorbia Cerifera (Candelilla) Wax	Strahl & Pitsch	7.00
	Protachem GMS-450	Glyceryl Stearate	Protameen	1.00
	Shea Butter	Butyrospermum Parkii (Shea) Butter	Jeen	5.00

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PHASE	TRADE NAME	INCI NAME	SUPPLIER	% W/W
С	Satinier M-5	Silica	Presperse	3.00
D	D&C Red #7 Calcium Lake Synthetic Wax	D&C Red #7 (and) Synthetic Wax	Sun Chemical	1.00
E	Arcopearl™ Sparkle 411-N	Synthetic Fluorphlogopite (and) Titanium Dioxide (CI 77891) (and) Iron Oxides (CI 77491) (and) Tin Oxide	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 and mix until powder is evenly dispersed.
- 5. Add Phase D and mix well until color is evenly dispersed.
- 6. Add Phase E and mix well until pearl is evenly dispersed.
- 7. Cool to 70 75°C and pour it off into appropriate container.

#### SPECIFICATIONS

Appearance: Red Beige Semi-solid

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