liquid lipSatin in nude

formula # 300-10017B material # 904294



satin liquid lipstick with staying power that doesn't feel dry



more conditioned lips



brighter color



rich, creamy texture

description

Liquid lipstick formula that provides lasting wear that doesn't feel dry and will not transfer due to the addition of Aqualon™ EC N200 PC. This creamy satin lipstick saturates lips with color.

ingredients

Aqualon ECN200 PC cellulose

oil soluble film former that imparts shine, improves wear, and increases color brightness

Serenityl™ biofunctional

oil soluble extract of condurango bark associated with skin wellness

Ceraphyl[™] 50, SLK, 41 and 791 esters

combination of light and heavy esters provides the right balance of play time, smoothness and comfort

typical properties

appearance: tan, creamy, smooth

This formula has passed 3-month accelerated lab stabilities and a 28-day challenge efficacy test. However, the preservative system has not been optimized to its lowest effective level.





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ingredients (trade name INC	I)	% w/w	Supplier
phase a			
White Ozokerite Wax SP1020*	Ozokerite	3.50	Strahl & Pitsch
Performalene* 400 polymer	Polyethylene	4.50	New Phase
Aqualon EC™-N200 PC cellulose	Ethylcellulose	2.50	Ashland
Ceraphyl™ 50 ester	Myristyl Lactate	18.90	Ashland
Ceraphyl™ SLK ester	Isodecyl Neopentanoate	24.05	Ashland
Ceraphyl™ 41 ester	C12-15 Alkyl Lactate	8.30	Ashland
Ceraphyl™ 791 ester	Isocetyl Stearoyl Stearate	12.75	Ashland
Refined Shea Butter	Butyrospermum Parkii (Shea Butter)	3.00	Ashland
Serenityl™ biofunctional	Marsdenia Cundurango Bark Extract (and) Caprylic/ Capric Triglycerides	1.00	Ashland
phase b			
Covapate* Uniwhite LC 9781	Ricinus Communis (Castor) Seed oil (and) Cl 77891	4.70	Sensient
Covapate* Unired LC 3779	Ricinus Communis (Castor) seed Oil (and) Cl 15850	0.58	Sensient
Covapate* Uniblack LC 9789	Ricinus Communis (Castor) seed Oil (and) CI 77499	0.58	Sensient
Gemtone* Tan Opal	Mica (and) Titanium Dioxide (and) Iron Oxides	14.14	BASF
phase c			
LiquaPar™ MEP preservative	Phenoxyethanol (and) Methylparaben (and) Ethylparaben (and) Propylparaben	1.00	Ashland
Optiphen™ DLP preservative	Propylene Carbonate (and) Dehydroacetic Acid	0.50	Ashland
total		100.00%	

procedure

- 1. Pre-weigh ingredients of Phase A. Heat to 95°C-98°C while mixing until clear.
- 2. Add Phase B and continue mixing for another five minutes until uniform.
- 3. Cool to 80°C and add Phase C. Continue mixing for 5 minutes.
- 4. Pour into package at 75°C and cool to room temperature.

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