

liquid lipSatin in nude

formula # 300-10017B

material # 904294

claim to fame

—
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

Serenity™ 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 INCI)		% w/w	Supplier
phase a			
White Ozokerite Wax SP1020*	Ozokerite	3.50	Strahl & Pitsch
Permalene* 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
Serenity™ biofunctional	Marsdenia Cundurango Bark Extract (and) Caprylic/ Capric Triglycerides	1.00	Ashland
phase b			
Covapate* Uniwhite LC 9781	Ricinus Communis (Castor) Seed oil (and) CI 77891	4.70	Sensient
Covapate* Unired LC 3779	Ricinus Communis (Castor) seed Oil (and) CI 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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