

Flawless Transfer-proof Lipstick PTC5 -49/3

Trade Name	INCI Name	Company	Perc
A CL 300	Polyethylene	Honeywell	5.00
A PELEMOL GTB	Tribehenin	Phoenix Chemical	5.00
A Ozokerite 1020	Ozokerite 1020	S & P	2.80
A Paraffin 674	Paraffin	S & P	2.15
A Beeswax	Beeswax	S & P	6.00
A PELEMOL P3D	Polypropanediol Dimer Dilinoleate	Phoenix Chemical	6.00
A GIOVAREZ 1800	Polyvinyl Stearyl Ether	Phoenix Chemical	4.00
B Red 7/ Squalane	Red 7/ Squalane	LCW	1.50
B Red I /O Squalane	Red I /O Squalane	LCW	1.00
B Black I/ O Squalane	Black I/ O Squalane	LCW	0.25
B TiO2/Squalane	TiO2/Squalane	LCW	1.50
B Yellow 5/ Squalane	Yellow 5/ Squalane	LCW	0.25
C Silk Mica	Mica	EMD Industries	4.00
C PM-29	TiO2/Mica	EMD Industries	5.00
D Liquipar Oil	Isopropylparaben, Isobutylparaben, Butylparaben	ISP	0.50
D GIOVAREZ BTB-50	Isododecane & Behenyl Methacrylate/ t-Butyl Methacrylate	Phoenix Chemical	25.00
D PECOSIL G-5	Dimethicone/ Phenylmethicone/ C30-45 Olefin	Phoenix Chemical	6.00
D Permethyl 99A	Isododecane	Presperse	23.45
E Flavor	Flavor		Q.S
			100.00

Procedure: Heat **Phase A** 85-90C to melt waxes. Once melted add **Phase B** and cool to 75C. When pigment is uniform add **Phase C**. Premix **Phase D** until no lumps are seen. Add premixed **Phase D** to **Phases ABC**. Add **Phase E**.

Characteristics of Lipstick: Transfer proof, doesn't dry on lips, good color laydown, and shine.

Ingredients

Pelemol P3D
Giovarez BTB-50
Pelemol GTB
Pecosil G-5
Giovarez 1800

Function

Glossy vegetable derived emollient
Film former for color & smudge resistance
Emulsion Stabilizer
Luxurious emollient
Film forming waxy polymer