



KLG-098

Lip Gloss with Kobo SMC-BNCW

%	INGREDIENT	INCI NAME	SUPPLIER
Part 1			
30.00	CO15M5	Ricinus Communis (Castor) Seed Oil (And) Silica	Kobo Products
24.00	Protachem™ CTG	Caprylic/Capric Triglyceride	Protameen
10.00	OD75RJE	Iron Oxides (CI 77491) (And) Octyldodecanol (And) Jojoba Esters (And) Trihydroxystearin	Kobo Products
5.00	OD55YJE	Iron Oxides (CI 77492) (And) Octyldodecanol (And) Jojoba Esters (And) Trihydroxystearin	Kobo Products
1.00	SunBoost ATB Natural	Argania Spinosa Kernel Oil (And) Tocopheryl Acetate (And) Bisabolol	Kobo Products
1.00	Lexgard® Natural	Glyceryl Caprylate (And) Glyceryl Undecylenate	Inolex
Part 2			
3.00	Beeswax White Sp 422P	Beeswax	Strahl & Pitch
1.00	Plandool™-LG1	Phytosteryl/Behenyl/Octyldodecyl Lauroyl Glutamate	Nippon/Kobo Products
Part 3			
14.50	Neosolue™-DiSM	Diisostearyl Malate	Nippon/Kobo Products
10.00	Kobo SMC-BNCW	Boron Nitride (And) Cellulose	Kobo Products
0.50	SALACOS® HS-6C	Polyhydroxystearic Acid	Ikeda
100.00			

Description:

This glossy, emollient lip gloss provides a substantive, cushiony film to the lips. It features Kobo SMC-BNCW for superior softness and tactility, superb spreadability, excellent adherence, long-lasting effect, good coverage, slip and a great creamy feel. Neosolue™-DiSM gives moisturizing properties and glide upon application. OD Pigmentary Dispersions create the rich red shade. CO15M5 gives superior gloss and increased wear. Plandool™-LG1, a high melt point waxy material, works together with SunBoost ATB Natural by incorporating emolliency while moisturizing and hydrating the lips.

Manufacturing Procedure:

1. Combine Part 1 and prop mix until the color is uniform.▫
2. Begin heating Part 1 to 85°C and add Part 2. Continue mixing until waxes are completely melted.▫
3. Start cooling batch to 60°C.
4. Combine Part 3 under propeller mixer while heating to 60°C.
5. Add Part 3 to batch. Continue mixing until uniform. Pour into lip gloss components while still warm.



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FORMULATIONS

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