

MATTE LIP COLOR <Stick> TG22-MTLP

ELDEW™ PS-203R provides matte lipstick with excellent moisturizing property and smoothness.

	Trade name	INCI Name	wt %	Function
А	ELDEW™ PS-203R	Phytosteryl/Octhyldodecyl Lauroyl Glutamate	10.0	Emollient Pigment dispersant
	KALKOL 200GD *1	Octyldodecanol	10.0	Emollient
	SALACOS P-8 *2	Ethylhexyl Palmitate	4.0	Emollient
	TCG-M *3	Caprylic/Capric Triglyceride	26.0	Emollient
	CERESIN #810 *4	Ceresin	6.0	Binder
	PMWAX 82 *4	Polyethylene, Microcrystalline Wax	2.0	Binder
	CARNAUBA WAX R-100 *5	Carnauba Wax	1.0	Binder
	SR BEESWAX-PA *6	Beeswax	5.0	Binder
	CANDELILLA WAX MK-2 *5	Candelilla Wax	2.0	Binder
В	COVALIGHT WHITE OS 987 AS *7	Titanium Dioxide, Triethoxycaprylylsilane, Isononyl Isononanoate, Ethylene/Propylene/Styrene Copolymer, Sorbitan Oleate	2.0	Pigment
	COVALIGHT RED OS 381 AS *7	Iron Oxide, Triethoxycaprylylsilane, Isononyl Isononanoate, Ethylene/Propylene/Styrene Copolymer, Sorbitan Oleate	6.0	Pigment
	DK PGT PASTE R7 *8	Polyglyceryl-2 Triisostearate, RED 7 (CI 15850)	2.0	Colorant
	GODD BALL G-6C *9	Silica	5.0	Texture modifier
	WHITE CLAY *10	Kaolin	19.0	Texture modifier
		Total	100.0	

^{*1} Kao,*2 Nissin Oillio,*3 Kokyu Alcohol Kogyo, *4 Nikko Rica, *5 Yokozeki Oil & Fat Industries,

<PROCEDURE>

- 1. Mix part A uniformly at over 90°C.
- 2. Mix part B uniformly at room temperature.
- Add part B into part A and mix with hands, then disperse part (A+B) with a roller mill 3 times.
- 4. Heat part (A+B) at over 80°C and defoam.
- 5. Fill part (A+B) into a mold at 75°C.
- 6. Cool 5 in a freezer for 30 minutes and remove it from the mold at room temperature.

<PHYSICAL PROPERTIES and STABILITY>

Appearance: Stick

Stability: 5°C, 25°C, 45°C, Cycle (-5~40°C), 3 Months



^{*6} Croda, *7 Sensient Beauty, *8 Daito Kasei Kogyo, *9 Suzukiyushi Industrial, *10 Alban Muller