K-Pop Long Lasting Lip Tint





Korean inspired

This Korean beauty inspired lip-tint will naturally enhance your beautiful smile. The blood orange color is universal, it's that redish orange you've been imagining. Guess what? It's kiss and smudge-proof as well. This long-lasting lip tint is sure to please both the innocent and provocative sides of you. #thedevilisinthedetails

UNIVAR COLOUR

D36022 Edicol Allura Red AC: intense red dye for a long-lasting lip tint.

DOW

CELLOSIZE™ PCG-10: highly efficient naturally-derived non-ionic thickener, dispersible in cold water.

COLONIAL CHEMICAL

Cola®Moist 200: glycerol humectant and moisturizer showing stronger hydrating properties than glycerine.

AKEMA

Stabil ZERO: unique alternative for gentle and effective preservation of personal care products without any listed preservative. Low smell.

HALLSTAR

Florasolvs® Macadamia-16: hydrophilic liquid emollient derived from ethoxylated macadamia oil glycerides. Acts as an emollient, refatting and moisturizing agent, conditioner and solubilizer. Cold processable and excellent clarity in gels.

DOWN UNDER

Lemon Myrtle Hydrosol: water that contains molecules of essential oil and as well as water-soluble elements of the plant. By-product of the manufacturing process of essential oil, safe and gentle alternative. 100% natural



TRADE NAME	INCI NAME	FUNCTION	SUPPLIER	%
PHASE A				
	Water (Aqua)	Solvent	Univar Solutions*	Q.S: 54.3
Versene™ Na2 Crystals Chelating Agent	Disodium EDTA	Chelating agent	Dow / Univar Solutions*	0.05
Lemon Myrtle Hydrosol	Backhousia citriodora (Lemon Myrtle) Leaf Water	Hydrosol, 100% natural	Down Under / Univar Solutions*	25.0
	Sorbitol	Anti-peeling agent	Univar Solutions*	3.0
	Glycerin	Humectant	Univar Solutions*	10.0
PHASE B				
CELLOSIZE™ PCG-10	Hydroxyethylcellulose	Thickener, naturally-derived	Dow / Univar Solutions*	0.5
Sodium Hydroxide (30% solution in water)	Sodium Hydroxide	Hydration accelerator	Univar Solutions*	0.05
PHASE C				
Florasolvs® Macadamia-16	PEG-16 Macadamia Glycerides	Anti-drying agent	Hallstar / Univar Solutions*	2.0
Cola®Moist 200	Hydroxypropyl Bis- Hydroxyethyldimonium Chloride	Humectant	Colonial Chemical / Univar Solutions*	2.0
Biochemica® BioVera 10X Aloe	Aloe barbadensis Leaf Juice	Hydrating and sensory agent, plant-derived	Hallstar / Univar Solutions*	0.3
36022 Edicol Allura Red AC	CI 16035	Dye	Univar Colour*	1.0
Stabil ZERO	Pentylene glycol, Caprylyl glycol, Ethylhexylglycerin	Alternative preservative	Akema / Univar Solutions*	1.8

PROCEDURE (COLD PROCESS)

- 1. Combine and mix ingredients of phase A
- Add CELLOSIZE™ PCG-10 slowly into the vortex and add one or two drops of sodium hydroxide to hydrate it instantly

3. Add each ingredient of phase C and mix gently until completely homogeneous

STABILIT

Stable at least 3 months at 4°C, RT and 40°C

- pH = 6.31
- Viscosity (spindle 2; 10 rpm; 1min)
 = 716 cPs (17.9%)
- Application: Apply it on your lips
- Clear red liquid

