

# 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. #thediabolisinthedetails

## UNIVAR COLOUR

**D36022 Edicol Allura Red**

**AC:** intense red dye for a long-lasting lip tint.

## DOW

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

**PROCEDURE**  
(COLD PROCESS)

1. Combine and mix ingredients of phase A
2. Add CELLOSIZETM 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

**STABILITY**

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

**COMMENTS**

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