

Shiny Liquid Lipstick

2712-1.38

Shade: Rosewood



+ Natural make-up

+ Juicy lips

+ Moisturizing

Phase	Name	INCI	Supplier	%
A	EMULIUM® ILLUSTR0	POLYGLYCERYL-6 POLYHYDROXYSTEARATE, POLYGLYCERYL-6 POLYRICINOLEATE, POLYGLYCERIN-6	GATTEFOSSÉ	4.0
	GELEOL™ MB	GLYCERYL STEARATE	GATTEFOSSÉ	2.0
	COMPRITOL® 888 CG MB	GLYCERYL BEHENATE	GATTEFOSSÉ	2.0
	HYDROGENATED CASTOR OIL	HYDROGENATED CASTOR OIL	-	1.0
	LIPOCIRE™ A SG	C10-18 TRIGLYCERIDES	GATTEFOSSÉ	10.0
	UNIFILMA™ HVY	DEXTRIN ISOSTEARATE	MIYOSHI	3.0
	EUTANOL G	OCTYLDODECANOL	BASF	10.0
B	BENTONE GEL® GTCC V	CAPRYLIC/CAPRIC TRIGLYCERIDE, STEARALKONIUM HECTORITE, PROPYLENE CARBONATE	ELEMENTIS	5.0
	AEROSIL® 200	SILICA	EVONIK	1.0
C	EMULIUM® ILLUSTR0	POLYGLYCERYL-6 POLYHYDROXYSTEARATE, POLYGLYCERYL-6 POLYRICINOLEATE, POLYGLYCERIN-6	GATTEFOSSÉ	1.0
	LABRAFAC™ CC MB	CAPRYLIC/CAPRIC TRIGLYCERIDE	GATTEFOSSÉ	23.1
	UNIPURE® WHITE LC 981	TITANIUM DIOXIDE	SENSIENT	1.7
	UNIPURE® RED LC 381	IRON OXIDES	SENSIENT	1.4
	UNIPURE® PINK LC583	MANGANESE VIOLET	SENSIENT	15.4
D	SERICA 5	MICA	SENSIENT	14.0
E	CETIOL® ULTIMATE	UNDECANE, TRIDECANE	BASF	5.0
F	PERFUME INFUSION D' HAMAMELIS Natflor MKT1131	PARFUM	TECHNICO-FLOR	0.4
				100

Operating instructions

- Weigh phase A and heat at 85°C to ensure that COMPRITOL® 888 CG PELLETS MB and HYDROGENATED CASTOR OIL are well melted. Check homogeneity. Maintain temperature at 80-85°C.
- Add phase B and homogenize with rotor stator. Check dispersion.
- Prepare pigment phase C: wet pigments with EMULIUM® ILLUSTR0 and LABRAFAC™ CC MB and go through the 3 roll mill three times. Check dispersion and then add to phase A+B at 80-85°C. Homogenize with rotor stator
- Start to cool down the formula under mixing. At 60°C add powder phase D and disperse under medium mixing (1500rpm). Check homogeneity.
- Continue to cool down mixing and under 35°C add phase E (volatile emollient).
- Continue by adding the perfume and finish to cool down at room temperature.

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Description

This creamy liquid lipstick is so comfy! It creates a juicy lips effect without being sticky. This anhydrous formula is stabilized thanks to the 2-2-1 complex of **Geleol™ MB**, **Compritol® 888 CG MB** and hydrogenated castor oil. Available in red shade: formula 2712-1.31.

Specifications

- + Aspect: Rosewood liquid creamy lipstick
- + Natural origin > 99% (ISO 16128)
- + Viscosity Brookfield RV (spindle D, speed 5): approx. 200 000 mPa.s after 24h

Ingredients

- **Emulium® Illustro** is used here as a wetting agent to obtain a smooth dispersion and decrease the quantity of emollient needed (without it, the formula didn't have enough emollient to wet the pigment). It is also used as a texture agent to give the lipstick gliding but controlled application, lasting, gloss and homogeneity of the color on the lips.
- **Labrafac™ CC MB** is a tasteless emollient, combined with Emulium® Illustro to wet perfectly the high load of pigment (18.5%).
- Unifilma™ HVY is a film-forming agent that confers flexibility and suppleness to the film formed.
- **Lipocire™ A SG** improves the formula's creaminess and comfort. It brings a melting sensation during application.
- **Geleol™ MB + Compritol® 888 CG MB** + Hydrogenated Castor Oil in 2-2-1 proportion creates a thickening network: gives structure, rheological properties and balmy sensation.
- Bentone Gel® GTCC V and Aerosil® 200 impart rheological control and suspension of pigments/powders. If needed, the formula can be done without Aerosil® 200 too (will be more fluid).
- Cetiol® Ultimate is a volatile emollient, helping to set the formula once applied
- Serica 5 is a feeling agent bringing a silky touch and an illuminating effect.
- Unipure® pigments are non-coated: the right choice of pigment for anhydrous application.
- Perfume Infusion d'Hamamelis Natflor MKT1131 is a biodegradable and natural origin perfume.