

Vinylip Balm

3057-1.09



+ Lipcare

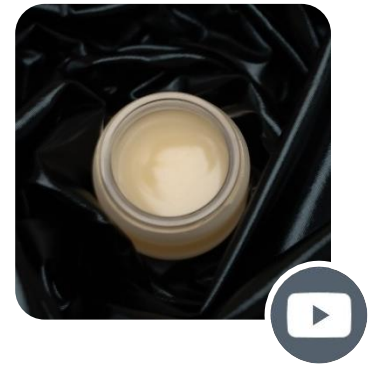
+ Non-sticky

+ Shiny finish

Phase	Name	INCI	Supplier	%
	PLUROL® DIISOSTEARIQUE CG	POLYGLYCERYL-3 DIISOSTEARATE	GATTEFOSSÉ	15.0
	EMULIUM® ILLUSTRO	POLYGLYCERYL-6 POLYHYDROXYSTEARATE, POLYGLYCERYL-6 POLYRICINOLEATE, POLYGLYCERIN-6	GATTEFOSSÉ	8.0
	COMPRITOL® 888 CG MB	GLYCERYL BEHENATE	GATTEFOSSÉ	2.0
	HYDROGENATED CASTOR OIL	HYDROGENATED CASTOR OIL	–	2.0
	PLANDOOL™ G	BIS-BEHENYL/ISOSTEARYL/PHYTOSTERYL DIMER DILINOLEYL DIMER DILINOLEATE, TOCOPHEROL	NIPPON FINE CHEMICAL, CO.	10.0
A	PHYTOWAX® 2225	HELIANTHUS ANNUUS (SUNFLOWER) SEED WAX, OLEA EUROPAEA (OLIVE) OIL UNSAPONIFIABLES, RHUS SUCCEDANEA FRUIT WAX, SHOREA ROBUSTA RESIN	KAHL	3.0
	CARNAUBA WAX	COPERNICIA CERIFERA (CARNAUBA) WAX	–	3.0
	LIPEX® SHEA	BUTYROSPERMUM PARKII (SHEA) BUTTER	AAK	10.0
	MIYOFILM CCTG (75%)	DEXTRIN PALMITATE, CAPRYLIC/CAPRIC TRIGLYCERIDE	MIYOSHI	8.0
	ACTICIRE® MB	JOJOBA ESTERS, HELIANTHUS ANNUUS (SUNFLOWER) SEED WAX, POLYGLYCERIN-3, ACACIA DECURRENS FLOWER WAX	GATTEFOSSÉ	12.0
	EUTANOL® G	OCTYLDODECANOL	BASF	13.5
	LIPOCIRE™ A SG	C10-18 TRIGLYCERIDES	GATTEFOSSÉ	12.0
B	PERFUME SWEET VANILLA RT4299	PARFUM	TECHNICO-FLOR	0.5
	GATULINE® IN-TENSE MB	CAPRYLIC/CAPRIC TRIGLYCERIDE, ACMEILLA OLERACEA EXTRACT	GATTEFOSSÉ	1.0
				100.0

Operating instructions

- Heat ingredients of phase A to 88°C to make sure that Compritol® 888 CG MB and Carnauba wax are well melted. Mix slowly so the oil phase is homogeneous.
- Cool down under low stirring to avoid incorporating bubbles until reaching to 30°C and then add phase B with perfume and active ingredient.



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Description

This lip balm, featuring a clear glossy finish, delivers immediate relief for dry chapped lips with its high content in vegetable waxes and butters.

Acticire® MB gives moisturizing properties and improves the buttery texture, while **Emulium® Illustro** and **Plurol® Diisostearique CG** increase shiny finish thanks to their high refractive index, while avoiding stickiness. Enriched with **Gatuline® In-Tense MB**, fibroblasts activity is boosted to replenish lips from inside, not only visually.

Specifications

- + Aspect: Anhydrous beige balm
- + Viscosity Brookfield RV (spindle A, speed 5): approx. 30 000 mPa.s at t0
- + >99.8% natural origin (ISO 16128)

Ingredients

- **Plurol® Diisostearique CG** is a natural origin W/O emulsifier. In this formula, it is used at 15% as texturizing agent to increase the film thickness and durability on lips without being too heavy nor sticky.
- **Emulium® Illustro** is a 100% natural origin W/O emulsifier with pigment wetting properties. Used at 8%, it improves the sensoriality, lasting, and comfort thanks to its honey-like texture, without being sticky.
- **Emulium® Illustro** and **Plurol® Diisostearique CG** both increase the shiny finish thanks to their high refractive index (1.48 & 1.47) close to polybutene (1.50).
- **Compritol® 888 CG MB** is a texturizing agent that helps to improve stability and increases the viscosity.
- **Lipocire™ A SG** brings melting sensation thanks to its melting point close to the body temperature.
- **Acticire® MB** is an active texturizing agent that brings comfort and moisturizing properties. His medium melting point improves the melting point cascade. Based on the transesterification of liquid and solid waxes, it improves the sensoriality of the formula, while avoiding the disadvantages of vegetable waxes such as crystallization issues. With its hygroscopic properties, it enables the incorporation of water-soluble ingredients in the formula (not the case here, but possible).
- Eutanol® G is a medium-spreading emollient.
- Plandool™ G is an oligomer that brings thickness and film forming properties.
- Miyofilm CCTG (75%) is a film former that gives adherence and creates a homogenous film on the lips.
- **Gatuline® In-Tense MB** is a lipophilic active ingredient that provides support to the collagen fiber network by stimulating fibroblasts' activity.