## **FLORALIPS**

**NOURISHING LIP OIL** 031.C4



GP2022INCOS



## **OVERVIEW**

This flowery lip care is obtained thanks to EstoGel® Green 40 which is a thickening and suspending agent for anhydrous formulas. It is very easy to use by simply melting it into the oils until homogeneous. 100% natural origin according to ISO 16128, EstoGel® Green 40 is eligible to COSMOS certification. The emollients have been chosen to give a good texture on the lips while nourishing effectively this delicate area. The actives will also plump and repair the lips.

Phase	Trade Name	Supplier	European I.N.C.I. Name	Function	%
A	Neossance® Squalane	APRINNOVA*	Squalane	Emollient	38,26
	Saboderm PTIS	SABO*	Pentaerythrityl Tetraisostearate		30,00
	Rice Bran Oil	/	Oryza Sativa Bran Oil		20,00
	EstoGel® Green 40	POLYMEREX PERT*	Caprylic/Capric Triglyceride, Hydrogenated Castor Oil/Sebacic Acid Copolymer	Oil thickener	7,00
В	Neossance® Squalane	APRINNOVA*	Squalane	Emollient	2,00
	Ruby Red	BIOLIE*	Helianthus Annuus Seed Oil, Alkanna Tinctoria Root Extract	Color	0,18
	Sumicos™ Flash Gold HG255	SUDARSHAN*	Mica, Titanium Dioxide	Effect Pigment	0,10
С	Plump Oléoactif®	HALLSTAR*	Simmondsia Chinensis Seed Oil, Punica Granatum Flower Extract, Polyglyceryl-3 Diisostearate	Active	1,00
	Lipactif Tamanol Organic IL	GREENTECH*	Calaphyllum Inophyllum Seed Oil		1,00
	Decanox® MTS-50	ADM*	Tocopherol, Glycine Soja Oil	Anti-oxidant	0,40
D	Amaranthe PhytPeel 2000	GREENPHYT*	Gomphrena Globosa Flower Extract	Additive	0,06

<sup>\*</sup> Please contact us to know in which country we are supplier of



## **PROCESS**

PHASE A: Heat up to 80°C and stir for 20 min until homogeneous.

Let cool down to 60°C.

PHASE B: Place under stirring until homogenous then add it to phase A and

let cool down to 30°C.

PHASE C: Add it to phase AB and homogenize.

PHASE D: Add it to phase ABC and homogenize under slow stirring.



**APPEARANCE**: Sparkling pink liquid gel with flowers.

VISCOSITY: 4240 cPs (Brookfield RVDV-I+, 5 rpm,

spindle 4).

pH: N/A.

