## RED ACTUALLY

## SEMI-MATTE COMFORT LIPSTICK FR25COSMETAGORA





**FACE** 



## **OVERVIEW**

Be seduced by its ultimate comfort its irresistible cherry aroma! Resistant to passionate kisses and and laughter, RED ACTUALLY lipstick RED ACTUALLY lipstick combines pigmentation. Its rich, creamy and nourishing texture is easy to apply, leaving lips smooth and comfortable. In the lead role, ImerCare® 400D plays the role of mattifying agent, providing a semi-matte finish without compromising on the intensity and radiance of the cherry-red color. In a supporting role, a trio of film-forming agents prolongs lipstick wear and the charm of your smile!

Phase	Trade Name	Supplier	European I.N.C.I. Name	Function	%
A	Carnauba Wax TS-1	NOUPOTENTIA*	Copernicia Cerifera Cera	Consistency Agents	8,00
	Sumac Wax / Berry Wax	NOREVO*	Rhus Succedanea Fruit Cera / Rhus Verniciflua Peel Cera		8,00
	Cosmosil K	ICSC*	Garcinia Indica Seed Butter	Emollients	6,00
	Saboderm MLC MB	SABO*	Myristyl Lactate		10,00
	Apple Oil CA	SYMRISE*	Pyrus Malus Seed Oil		10,00
	JD FFL Jojoba Organic Golden Oil	JOJOBA DESERT*	Simmondsia Chinensis Seed Oil		10,00
	Eastman Sustane™ SAIB Food Grade Kosher	EASTMAN*	Sucrose Acetate Isobutyrate	Film Formers	10,00
	SolAmaze™ Natural	NOURYON*	Diisostearoyl Polyglyceryl-3 Dimer Dilinoleate, Caprylic/Capric Triglyceride		5,00
	Decanox® MTS-50	ADM*	Tocopherol, Glycine Soja Oil	Anti-oxidant	0,20
	Aroma	/	Aroma	Aroma	2,00
	HyalWax	SOCHIBIOS / HYUNDAI- BIOLAND*	Ricinus Communis Seed Oil, Hydrogenated Castor Oil, Hyaluronic Acid	Active	1,00
В	Saboderm PTIS	SABO*	Pentaerythrityl Tetraisostearate	Film-forming Emollient	9,80
	Color Grease RIO	NOUPOTENTIA*	CI 77491, Euphorbia Cerifera Cera, Squalane	Pigments dispersion	5,15
	Color Grease R7CA		CI 15850, Euphorbia Cerifera Cera, Squalane		1,75
	Color Grease TDO		CI 77891, Euphorbia Cerifera Cera, Squalane		3,10
С	ImerCare® 400D	IMERYS*	Diatomaceous Earth	Mattifying Agent	10,00

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





PHASE A: Weigh and heat at 85-90°C.

PHASE B: Weigh and heat slightly to 70°C (just to liquefy), then mix. Then

add to A.

PHASE C: Add and stir for 10 min.

## **PROPERTIES**

APPEARANCE : Red lipstick.

VISCOSITY: /

pH:/



