



MAKE UP

EU07393 | EYES SHADOW



Wax



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Labosphere development
 Creamy golden eyeshadow
 Rich & non-sticky texture

A	EMOSMART™ V21	46.00%
	Helianthus Annuus (Sunflower) Seed Oil	1.40%
	Glyceryl Behenate	11.60%
B	HDI/Trimethylol Hexyllactone Crosspolymer Polymethyl Methacrylate	2.00%
	Mica - CI 77491 - CI 77499 - CI 77891	37.00%
	Calcium Aluminum Borosilicate - CI 77891 - Silica - Tin oxide	2.00%

Sparkling Gold-brown Compact - Copper Creamy Wax

Packaging: Jar

STABILITY: 3M at RT & 40°C / 2M with freeze-thaw cycles 4-40°C / 1M at 50°C

FORMULATION ADVICES: Laboratory scale

Add the ingredients of phase A and heat at 75°C till the oily phase becomes homogeneous and transparent. At 75°C, add the powders of phase B. Pour the formula into the proper packaging while hot (65°C).

This golden eyes shadow has a rich, melting and non sticky texture.
A delicate gold touch for eyes that stand out!

This texture is delightful and easy to apply with the finger!
 The main constituent **EMOSMART™ V21** is basic to obtain the non-sticky touch. Thanks to its compatibility with powders, it brings a uniform & distinctive light.

(C18-21 Alkane)

High-purity, non polar & biodegradable emollient. It shows an excellent compatibility with all types of oils. It allows to obtain **fresh textures with a soft finish and matt veil.** Inert and stable, it can be used in all types of applications, even in extreme conditions (pH, oxidizing/reducing media...).

ADDITIONAL INGREDIENTS: Helianthus Annuus (Sunflower) Seed Oil; HUILE DE TOURNESOL OLEIQUE RAFFINEE (ALDIVIA) / Mica - CI 77491 - CI 77499 - CI 77891; COLORONA ABORIGINE AMBER (MERCK) / Calcium Aluminum Borosilicate - CI 77891 - Silica - Tin oxide; RONASTAR GOLD (MERCK).

More informations available on seppic.com

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