

EU07393

Labosphere development









- Appearance: sparkling gold-brown compact
- Packaging: jar
- Eyes shadow with a rich, melting and non sticky texture.
- 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 and distinctive light.
- A delicate gold touch for eyes that stand out!

Formula		
А	EMOSMART ™ V21 Helianthus Annuus (Sunflower) Seed Oil Glyceryl Behenate	<b>46.00%</b> 1.40% 11.60%
В	HDI/Trimethyllol Hexyllactone Crosspolymer Polymethyl Methacrylate Mica & CI 77491 & CI 77499 & CI 77891	2.00% 37.00%
	Calcium Aluminum Borosilicate & Cl 77891 & Silica & Tin oxide	2.00%

**EYES SHADOW** 

## **Procedure**

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).

## **Characteristics**

Appearance Stability\*

sparkling gold-brown compact



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#### \* Our stability protocols are available at your request.

# Raw materials from SEPPIC

### EMOSMART™ V21 C18-21 Alkane

EMOSMART™ V21 is a high-purity, non polar and 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...).

## Other raw materials...

- 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)**

