

EU07421

SPIRITUAL MASSAGE CREAM RELAXING









Aspect: Orange compact cream

Packaging: Jar

- Relaxing massage cream with soft and non-oily after feel.
- SEPICALM™ VG smoothes and lightens the skin to a radiant result!
- EMOGREEN™ L19 provides a gliding application with a good playtime to optimize the massage. And it reduces oily feel of paraffin oil.
- MONTANOV™ 68 MB & SEPIPLUS™ 400 association provides a thick and melting texture.
- SEPIPLUS™ 400 delivers a silicone-like sensory gliding effect, perfect for a massage!
- The body harmony is restored!



EU07421-1611

[Formula		
А	Aqua / Water	Up to100
	Colorant C.I. 14700/ 19140 / 17200	0.20%
В	SEPIPLUS™ 400	0.50%
С	EMOGREEN™ L19	10.00%
	MONTANOV™ 68 MB	2.50%
	Paraffin Oil	15.00%
	Stearic Acid	1.00%
D	SEPICALM™ VG	0.50%
	Phenoxyethanol and Ethylhexylglycerin	0.80%
	Hibiscus esculentus Fruit Extract	0.50%
	Parfum / Fragrance	0.10%

Procedure

Lab scale 2000g - SILVERSON equipment

Weight ingredients of Phase C in the main beaker and put it in a water bath at 75°C. Add phase B to phase C.

Heat phase A to 75°C, add it to phase B+C and homogenize at 4000 rpm during 10 minutes

Spontaneous cool down procedure during 10 minutes with an anchor at 100 rpm + 10 minutes with a cold water bath.

Add Phase D in the 10 last minutes at around 40°C.

Characteristics

Appearance Orange compact cream pH 5.5
Viscosity 1M at RT 55 000 mPa.s at S4S6

Viscosity 1M at 45° C 25 000 mPa.s at S4S6 Viscosity recovery at RT 50 000 mPa.s at S4S6 (after 1M at 45° C)

Stability* Stable after 1 month at RT & 45° C

Stability Stable after 1 month at RT & 4

Raw materials from SEPPIC

EMOGREEN™ L19

C15-19 Alkane (renewable)

EMOGREEN™ L19 is a non polar and biodegradable, bio-sourced emollient. It's THE alternative to silicone oils. This high purity vegetable alkane is conformed to Cosmos and Natrue. It gives a fresh and gliding touch, with a soft afterfeel. Inert and stable, it can be used in all types of applications, even in extreme conditions (ph, oxidizing/reducing media...).

MONTANOV™ 68 MB

Cetearyl Alcohol and Cetearyl Glucoside

Glucolipid emulsifier derived from vegetable origin. It can be used to formulate rich, smooth textures with any type of oil phase. Promoter of liquid crystals, it plays a role in maintaining skin moisturization over time. Ecocert, Cosmos and Natrue approved.

SEPIPLUS™ 400

Polyacrylate-13 and Polyisobutene and Polysorbate 20

Thickening agent in liquid form ready to use (no predispersion or neutralization). SEPIPLUS™ 400 gives an improved electrolyte resistance. It also allows a good pick-up and garantees a good spreadability and is compatible with a wide range of actives over a wide pH range (3 to 12).

SEPICALM™ VG

Sodium Palmitoylproline and Nymphea Alba Flower Extract

A successful marriage between palmitoylproline and water lily flower extract reaching a unique lightening and soothing effect: thanks to an action towards both a modulation of inflammation mediators and a reduction of genetic expression of tyrosinase (key enzyme of pigmentation), SEPICALM™ VG decreases cutaneous pigmentation induced by stress or aging process (in vitro and in vivo proven efficacy).

Other raw materials

SCHÜLKE & MAYR

• Phenoxyethanol and Ethylhexylglycerin: EUXYL PE 9010

OTHER SUPPLIERS

Colorant C.I. 14700/ 19140 / 17200: UNICERT BROWN (UNICERT) at 3% Paraffin Oil: PRIMOL 352 (UNIVAR)

Hibiscus esculentus Fruit Extract: EXTRAIT DE GOMBO (EPHYLA)
Parfum / Fragrance: FLEUR DE COTTON NATCO (EXPRESSION PARFUMÉES)

