

EU07211B

ApoTHi'Care

Cream



Light purple iridescent fluid cream gel

Gel

Presentation: dropper

Designed in FRANCE.

- JUMP start your day with this multl-action serum.
- SEPITONIC[™] M3 anti-glycation activity visibly reduces the signs of ageing.
- Lift and tighten for an overall improved skin appearance thanks to SESAFLASH™.
- SEPITONIC[™] M3 top chrono. It energizes and stimulates the skin for a rejuvinated look.
- AOUAXYL[™] hvdraconcept technology prevents loss of skin moisture using a super-sealing hydro-lipid barrier!
- Excellent stability of SEPINOV[™] EMT 10 with all oil derivatives.
- 20/80% ratio when mixed with the Universal Chassis EU07209



COCKTAIL: HYPER HYDRATOR DAILY CARE FOR WOMEN

Formula		
A	Aqua / Water SEPINOV ™ EMT 10	70.50% 1.90%
В	Lactic Acid 25% Tetrasodium Glutamate Diacetate	0.60%
С	AQUAXYL ™ SEPITONIC ™ M3 Glycerin	3.00% 1.00% 8.00%
D	SESAFLASH™	5.00%
E	Shea Butter Butyrospermum Parkii Dimethicone & Dimethiconol Phenoxyethanol & Ethylhexylglycerin Tocopherol	2.00% 5.00% 1.00% 0.05%
F	Calcium Aluminium Borosilicate & Silica & Titanium Dioxide & Tin Oxide Colors Parfum / Fragrance	0.08% 0.001% 0.05%

Procedure (Trimix 7 kg)

Add sepinov EMT10 into the water from phase A and homogenize (with rotor-stator). Add phase B and homogenize once again.

Add phase C, homogenize.

Add phase D, homogenize.

Weigh the phase E into a beaker and mix it well with a spatula. Then, add phase E to complete mixture.

. . . .

When the mixture is homogeneous, add phase F. _ -

Characteristics			
,	Light purple iridescent fluid cream gel 7.35 14 200 mPa.s Brookfield S3V6 12 900 mPa.s Brookfield S3V6 15 900 mPa.s Brookfield S3V6		
Stability*	1M at RT, 45° C, Cycle -5° C/+40° C		

All information contained herein is intended merely to demonstrate the utility of SEPPIC products, and should not be construed as granting license to practice any compositions or methods covered by a patent or a patent application. All information contained in this specific technical documentation is believed to be accurate and has been set up by SEPPIC according to its own described methods and processes. SEPPIC however does not assume any liability or risks involved in the use of its products for the preparation and the assessment of the hereinabove formulation since the condition of use are beyond its control. SEPPIC customer must insure that the duplication of the hereinabove formulation is not infringing any intellectual property rights and that it complies with any regulatory status.

Raw materials from SEPPIC

SEPINOV™ EMT 10

Hvdroxvethvl Acrvlate / Sodium Acrvlovldimethvl Taurate Covolvmer

Powder polymer «2-in-1», thickening in a wide pH range (3-12), ready to use, with an excellent stabilizing properties at low level and in presence of a high % of oily phase. Sensory profile: "satin" touch, fresh, glide-on

AOUAXYL™

Xylitylglucoside & Anhydroxylitol & Xylitol

AQUAXYL[™] moisturizes and restructures the skin by harmonizing the hydric flow of the skin. Water reserves are instantly boosted and water loss is reduced (in vitro and in vivo tests prove this efficacy). Validated by ECOCERT®.

SEPITONIC[™] M3

Magnesium Aspartate & Zinc Gluconate & Copper Gluconate

Cellular chrono-energizing and booster of active ingredient with an anti-radical action.

SESAFLASH™

Glycerin & Acrylates Copolymer & VP / Polycarbamyl Polyalycol Ester & Hydrolyzed Sesame Protein PG-Propyl Methylsilanediol

An original, patented molecular combination containing sesame to instantly and visibly smooth the skin. Rejuvenation, firmness and comfort guaranteed! (in-vivo proven efficacy).

Other raw materials...

- Lactic Acid : Acide Lactique (MERCK)
- Tetrasodium Glutamate Diacetate : Dissolvine GL-47S (AKZO NOBEL)
- Dimethicone and Dimethiconol : DC1503 (DOW CORNING)
- Shea Butter Butyrospermum Parkii : Oléine de Karité (TECO)
- Phenoxyethanol and Ethylhexylglycerin : EUXYL PE9010 (SCHULKE & MAYR)
- Tocopherol : D-Delta rich tocopherol (Eisai / UNIPEX)
- Calcium Aluminium Borosilicate and Titanium Dioxide and Silica and Tin Oxide: Ronaster Red (MERCK)
- Colors : CI60730 : Unicert Violet K7116-J (SENSIENT LCW)

www.seppic.com