

# EU07334A

# **INSTA-SMOOTH DAZZLING BLUR**







- White emulsion
- Packaging: jar
- Discover this innovative BLUR, a high-tech instantly visible corrector formulated without any silicone elastomers. Finally, a BLUR for sensitive skin!
- This BLUR offers an original bouncy texture with a supple touch on the skin . Apply it with just your finger tips, lightly tapping it where needed. It leaves a perfect transparent natural finish. This fun texture is obtained with SEPIMAX™ ZEN, which structures and stabilizes the emulsion.
- Instant optical effect obtained thanks to SEPIMAT™ SB. a Soft focus small bead that diffracts light blurring imperfections and small wrinkles while giving an anti-shine effect! SEPIMAT™ HB V also optimizes the matte finish throughout the day.
- · Perfect Skin & even complexion! Discover the ideal combination of immediate and long lasting smoothing actives :
- SESAFLASH™, instant lift in 5 minutes thanks to an invisible micromatrix that tightens the skin (*in-vivo*)
- TIMECODE™. Illuminates the skin in 14 days (+15% radiance. -24% redness, ex-vitro)
- EPHEMER™, unique sourcing of gametophytes of macroalgae cells, assures in 56 days the protection of the antioxidant capacities of the skin (in-vivo).



Formula		
Α	Aqua/Water	QSP 100%
В	MONTANOV™ 202 LANOL™ 2681 Cera Alba LANOL™ P Glyceryl stearate Cetyl Ester Ozokerite Mineral Oil Hydrogenated Olive Oil Caprylyl Esters TIMECODE™ EPHEMER™	2.00% 2.00% 2.00% 2.00% 1.50% 1.00% 2.00% 3.00% 4.00% 1.00%
С	SEPIMAT™ HB V SEPIMAT™ SB SEPIMAX™ ZEN	2.00% 3.00% 1.00%
D	SESAFLASH™ Cyclopentasiloxane and Dimethiconol Dimethicone	<b>7.00%</b> 2.00% 2.00%
E	Phenoxyethanol and Ethylhexylglycerin Parfum/Fragrance Phenylpropanol and Propanediol and Caprylyl Glycol and Tocopherol	1.00% 0.10% 0.50%

## Procedure 4 kg - TRIMIX

Heat phase A to 90°C. Separately melt ingredients of phase B to 90°C and then add phase C to phase B. When B+C is homogeneous, add it to phase A and emulsify with rotor stator for 7'. Cool down to 60°C and then add phase D. Homogenize with rotor stator for 3'. Cool down to 50°C and add phase E. Pack while the formula is still warm.

## Characteristics

Appearance Viscosity 1M at RT Viscosity 1M at 45° C Viscosity recovery at RT (after 1M at 45° C) Stability\*

White emulsion

256 000 mPa.s Brookfield S7S5 56 000 mPa.s Brookfield S4S6

320 000 mPa.s Brookfield S7S5

At RT /45° C/ thermal cycles -5° / +40° C

# Raw materials from SEPPIC

### Caprylic/Capric Triglyceride - Undaria Pinnatifida Extract

Extract of gametophytes, macroalgae cells of Undaria Pinnatifida. Unique sourcing of these ephemeral cells for a long lasting antioxidant effect & microrelief reduction.

#### MONTANOV™ 202

### Arachidyl Alcohol and Behenyl Alcohol and Arachidyl Glucoside

Glucolipid emulsifier derived from vegetable origin. Promoter of liquid crystals, it plays a role in maintaining skin moisturization over time. Thanks to liquid crystals which contain water, MONTANOV™ 202 helps to keep skin moisturized. Ecocert and Natrue approved.

### Coco-Caprylate/ Caprate

Emollient agent from vegetable origin. Ecocert approved.

#### Glycol Palmitate

Texturing agent which improves the consistency of the formula and brings soft skin feel, without any soaping effect.

### TIMECODE™

### Palmitoyl Glycine

The best ally against inflamm'aging, it targets the aging key markers. Lifted and firmed up, the skin reveal a new radiance! The TIMECODE™ anti-wrinkles activity is higher to the one of the market anti-aging reference (in vivo: 78% of the volunteers are satisfied).

#### SEPIMAT™ HB V

#### Methyl Methacrylate Crosspolymer

levels. This versatile, both hydro and lipo dispersible, powder allows formulators to make very powdery formulations containing low levels of oily materials.

#### SEPIMAT™ SB

### Methyl Methacrylate Crosspolymer

SEPIMAT™ SB, consisting of absorbent, soft microspheres is ideal for a soft and matte skin appearance. This versatile and easy-to-disperse powder is suitable for all types of formulations due to its fine granulometry.

### SEPIMAX™ ZEN

#### Polyacrylate Crosspolymer-6

Powder polymer with a MAXIMUM resistance to electrolytes thanks to its high associative behavior. Stable from pH 2 to 8, it enables the creation of formulas with a specific skin feeling: rich, velvety and elegant. It is now possible to formulate transparent aqueous gels, cream-gels and emulsions with any kind of active ingredients and to achieve ZEN.

Glycerin and Acrylates Copolymer and VP / Polycarbamyl Polyglycol Ester and 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

## Other raw materials...

AIR LIQUIDE

Healthcare

Cera Alba: CERABEIL BIO (BAERLOCHER FRANCE) Glyceryl stearate: DUB GMS (STEARINERIE DUBOIS)

Cetyl Ester: MIRACETI ESTER (LASERSON) Ozokerite: CEROZO E626 (BAERLOCHER FRANCE)

Mineral Oil: PRIMOL 352 (EXXONMOBIL PETROLEUM AND CHEMICAL BVBA)

Hydrogenated Olive Oil Caprylyl Esters: PHYTOWAX OLIVE 8L28 (SOPHIM)
Cyclopentasiloxane and Dimethiconol: DC 1501 FLUID (DOW CORNING)

Polydimethylsiloxane: DC 200 FLUID 350 CST (DOW CORNING)

Phenoxyethanol and Ethylhexylglycerin: EUXYL PE9010 (SCHÜLKE & MAYR)
Parfum/Fragrance: PARFUM CHANTILLY

Phenylpropanol and Propanediol Caprylyl Glycol and Tocopherol: SENSIVA PA 40 (SCHÜLKE



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