

## Naturally Flawless Foundation

2023-3.06



+ Natural foundation

+ Glowing effect

+ Velvety touch

Phase	Name	INCI	Supplier	%
Α	CETIOL® C5	COCO-CAPRYLATE	BASF	9.00
	MAGNESIUM STEARATE	MAGNESIUM STEARATE	Sigma Chimie	2.00
В	EMULIUM® ILLUSTRO	POLYGLYCERYL-6 POLYHYDROXYSTEARATE, POLYGLYCERYL-6 POLYRICINOLEATE, POLYGLYCERIN-6	Gattefosse	5.00
С	UNIPURE WHITE LC 981 HLC	TITANIUM DIOXIDE, HYDROGENATED LECITHIN	Sensient	10.77
	UNIPURE YELLOW LC 182 HLC	IRON OXIDES, HYDROGENATED LECITHIN	Sensient	2.10
	UNIPURE RED LC 381 HLC	IRON OXIDES, HYDROGENATED LECITHIN	Sensient	0.58
	UNIPURE BLACK LC 989 HLC	IRON OXIDES, HYDROGENATED LECITHIN	Sensient	0.25
	CETIOL® OE	DICAPRYLYL ETHER	BASF	4.44
D	NEOSSANCE HEMISQUALANE	C13-15 ALKANE	Safic Alcan	5.00
	LIPEX SHEA LIGHT	SHEA BUTTER ETHYL ESTERS	Lipo	5.00
	AEROSIL 200	SILICA	Evonik	0.75
Е	DEMINERALIZED WATER	WATER	-	51.41
	MAGNESIUM SULFATE (99%)	MAGNESIUM SULFATE	Merck	1.00
	SODIUM CHLORIDE, CODEX	SODIUM CHLORIDE	-	1.00
F	CITRIC ACID (10% SOL.)	WATER, CITRIC ACID	-	0.40
G	PRESERVATIVE	PRESERVATIVE	Schulke & Mayr	1.00
Н	PERFUME SILLAGE NEW 1502839	PARFUM	Expressions Parfumees	0.30

100.00

### Operating instructions

COLD PROCESS (except preparation of A)

- Prepare A in advance: heat A to 93-95°C and mix at the same time.
- Prepare C and pass it through a three roll mill 3 times.
- Prepare D: add Aerosil 200 to the ingredients of D, mix until homogenization.
- Add B to A.
- Add C to A+B.
- Add D to A+B+C.
- Prepare E, then under rapid mixing (rotor stator 3000 rpm) add E to A+B+C+D.
- Continue rapid mixing for about 10 min.
- If necessary, cool under mixing and add the others components.



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#### **Description**

This foundation, available in three shades, is a real technical achievement since it allows to obtain a luminous and unified complexion, with a natural composition.

Thanks to Emulium® Illustro, this W/O foundation has a soft and comfortable texture that spreads easily to the skin, without marking wrinkles and fine lines.

#### **Specifications**

- + Aspect: Light brown bright cream
- + Due to the preservative system, pH of the aqueous phase is adjusted under 5.5

+ Viscosity Brookfield RV (spindle B, speed 5): approx. 13 400 mPa.s after 24h

#### **Ingredients**

- Emulium® Illustro, used at 5%, creates a creamy W/O emulsion. It allows a soft and comfortable texture and a luminous finish on the skin.
- Cetiol® C5 and Cetiol® OE are emollients which improve spreadability and bring a soft feel without any greasy sensation.
- Magnesium Stearate is an oil phase gelling agent, and Sodium Chloride and Magnesium Sulfate are salts which bring stability to the emulsion.
- Aerosil 200 is used for its gelling properties.
- Neossance Hemisqualane and Lipex Shea Light are emollients which bring moisturizing properties.