



« SUBLIM COMPLEXION » POWDER 6907A

Formula

A	• SEPIWHITE MSH (<i>Undecylenoylphenylalanine - SEPPIC</i>)	2.00 %
	• MICROPEARL M310 (<i>Cross linked polymethylmethacrylate- SEPPIC</i>)	5.00 %
	• Mica	50.00 %
	• Talc	32.50 %
	• Iron oxyde yellow	0.50 %
B	• SEPICALM VG (<i>Sodium palmitoyl proline and Nymphaea alba flower extract - SEPPIC</i>)	5.00 %
C	• Dimethicone	5.00 %

Procedure

Powders of phase A are weighted and crushed with cutting mill.

phase B is added and the mixture is crushed again with the same protocol.

phase C is added and the mixture is crushed again with the same protocol

The powder obtained is pressed with a laboratory cosmetic powder press KENWALL (120 bars pressure)

Comments

SEPIWHITE MSH

A new lightening active ingredient acting through an original pathway. Alpha MSH antagonist ("Melanotropin"), it decreases effectively the melanic pigments by respecting the cutaneous integrity. The powdery aspect of SEPIWHITE MSH is very well adapted to formulate powder cosmetic products.

SEPICALM VG

Lipo-amino soothing agent enriched with water lily blossom extract. Specially adapted to the needs of sensitive skin and sun-damaged skin, it effectively calms stressed skin and soothes skin that has been irritated by the use of certain active ingredients.

MICROPEARL M310

Lipodispersible powder with excellent absorbent and matifying properties. Due to its hollow corolla shape, MICROPEARL M310 is easy to press.



Characteristics

Appearance Yellow powder
Stability stable at room temperature and 40°C

Notes

Talc : Talc 00C (LUZENAC)
Mica : Mica1000 (SCIAMA)
Iron oxyde yellow: SICOVIT yellow 10 E1 72 (BASF)
Dimethicone : DC200 - 350 cps (DOW CORNING)

6907A - SEPPIC – A0302

Since the proposed formulation has not undergone a toxicological study, the handling and use of the proposed products are given as an indication only and in no way bind SEPPIC's responsibility.