Operating instructions

- Under gentle mixing, add Carbopol® Aqua SF-1 OS to water of phase B heated to 75 °C.
- Heat A to 75 °C.
- Under rapid mixing (rotor-stator 3000 rpm), add A heated to 75 °C into B heated to 75 °C.
- Maintain rapid mixing for about 5 minutes.
- Under mixing, add C and continue rapid mixing for about 5 minutes.
- Cool under mixing and at about 35 °C, add D under high shear to ensure a good powder dispersion.
- Add E and F.
- Complete cooling under moderate mixing.

This formula is presented in good faith, however, no warranty as to the accuracy or completeness of results, or fitness for a particular use is given, nor is freedom from the infringement of any intellectual/industrial property rights to be inferred. It is provided “as is” for your consideration, investigation and verification. To the extent permissible by applicable law, Gattefossé shall in no way be liable for any reliance upon information or materials provided.
Description

Be surprised by a light freshness that quickly turns into a powdery sensation and leaves the skin ready for make-up. Immediately, the skin appears smoother due to a powerful blurring effect. This product is best used just before application of a foundation for a long-lasting effect.

Specifications

+ Aspect: White matt emulsion
+ pH = 7.2 ± 0.5
+ Viscosity Brookfield (spindle A, speed 5): approx. 17 000 mPa.s after 24h

Ingredients

- **Emulium® Mellifera MB** at 4% creates a pleasant and stable emulsion.
- **MOD**, at 5%, is a liquid emollient providing a rich feel and improving the spreadability.
- **Nylon-12** at 15% allows the transforming effect of a cream-into-powder. It is stabilized thanks to **Carbopol® Aqua SF1-OS**.
- **Gatuline® Renew** at 1%, a Japanese cedar tree bud extract, accelerates the natural renewal process of the epidermis and making the skin look younger.