Operating instructions

- Sprinkle Carbopol® Ultrez 10 into water of phase A1 at room temperature. Let swell 10 minutes.
- Under rapid mixing (Rotor/Stator 1500 rpm), pre-neutralized A1 with A2.
- Prepare B.
- Under rapid mixing (Rotor/Stator 3000 rpm), add B to A1+A2. Continue to mix about 15 minutes.
- Complete the neutralization by adding C, and continue rapid mixing (Rotor/Stator 3000 rpm), for about 5 minutes.
- Cool down under planetary mixing if necessary.
- Add D.

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.
Bi-Gel Make Up Remover
1604-1.10

Description
A make-up remover with the "bi-gel" technology, allowing a perfect removal of watery and oily residues, thanks to Emulfree® CBG.
The texture of this "bi-gel" is a white, milky dispersion with a quick-break effect when applied. The result is a very refreshing product, easy to spread and with great comfort upon application.

Specifications
+ Aspect: White supple cream
+ pH = 6.0 ± 0.5
+ Viscosity Brookfield RV (spindle B, speed 5): approx. 31 300 mPa.s after 24h

Ingredients
- Emulfree® CBG at 4% creates a white, supple cream with the "bi-gel" technology: a gelled oil phase is dispersed in a gelled aqueous phase.
- MOD, Cocoate™ BG, Labrafac™ CC and Butylene Glycol, emollients, are well-balanced, resulting in nourishment and soft feel without any greasy sensation.
- Carbomer is a gelling agent of the aqueous phase; the oil phase is gelled thanks to the Ethylcellulose present in Emulfree® CBG.
- Original Extract™ Lotus is an active water with soothing properties and which boosts the efficacy of Vitamin C, naturally present in the skin.