### Operating instructions

- Disperse, under high shear, Avicel® PC 591 into the water of A1 heated to 75°C for 20 minutes.
- Disperse A2 into A1 for 10 minutes.
- Prepare premix A3 and add into A1+A2.
- Heat A4 to 75°C to solubilize Eumulgin® SG and add into A1+A2+A3.
- Heat B to 75°C.
- Make the emulsion: add slowly B into A and mix under high shear (3000 rpm) for 8-10 minutes.
- Cool with moderate mixing (1000 rpm) and at 35°C add C.
- Mix slowly for 10 minutes.
Description

This natural O/W emulsion is the perfect evening cream. Applied after make-up removal and cleansing steps, it protects the skin from electronical devices and acts during the night for a fresh, revitalized and luminous skin in the morning. The texture is light and comfortable with a melting touch for a relaxing evening.

Specifications

+ Aspect:
  Soft white emulsion

+ pH = 7.0 ± 0.5

+ Viscosity Brookfield RV (spindle B, speed 5):
  approx. 43 000 mPa.s after 24h

Ingredients

- **Plurol® Stearique MB** at 4 % creates a stable and pleasant natural cream with a comfortable texture.
- **Avicel® PC 591** and **Satiaxane™ CX91** are gelling agents which help stability.
- **Eumulgin® SG** is a co-emulsifier ensuring stability of the emulsion.
- **Corn PO4 PH B** is a powder that improves the soft afterfeel.
- **Glycerin** and **Cetiol® OE** are emollients improving spreadability and moisturization of the skin.
- **Kahlwax 6279L** helps to increase the viscosity and improves comfort.
- **Acticire® MB** is a natural texture agent which brings durable moisturization and comfort thanks to polyglycerized waxes.
- **Lipocire™ A SG** is a certified RSPO segregated texture agent improving the melting feel.
- **Gatuline® Radiance** is an extract of Wu-Zhu-Yu fruit acting on skin microcirculation for a natural healthy glow in the morning, after a relaxing night.
- **EnergiNius™** fights digital pollution and helps recharge the skin’s battery due to Indian Ginseng roots.
- **Original Extract™ Lemon Bio** is 100% organic and targets uneven skin complexion and age spots.