

Elaskin Bi-gel

3062-3.03



+ Gel-cream texture

+ Fresh sensation

+ Light afterfilm

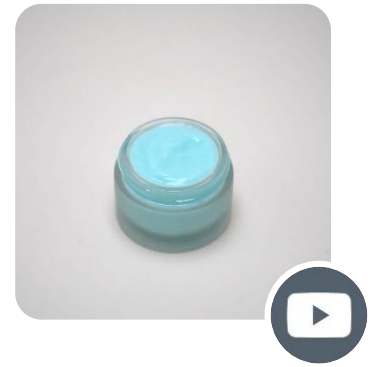
Phase	Name	INCI	Supplier	%
A1	DEMINEALIZED WATER	WATER	–	71.64
	GLYCERIN	GLYCERIN	–	8.00
	PROPANEDIOL	PROPANEDIOL	–	4.00
	CARBOPOL® ULTREZ 20	ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER	LUBRIZOL	0.25
A2	SODIUM HYDROXIDE (10 % SOL.)	WATER, SODIUM HYDROXIDE	–	0.10
B	EMULFREE® CBG MB	ISOSTEARYL ALCOHOL, BUTYLENE GLYCOL COCOATE, ETHYLCELLULOSE	GATTEFOSSÉ	3.00
	CETEARYL ALCOHOL	CETEARYL ALCOHOL	–	1.30
	ACTICIRE® MB	JOJOBA ESTERS, HELIANTHUS ANNUUS (SUNFLOWER) SEED WAX, POLYGLYCERIN-3, ACACIA DECURRENS FLOWER WAX	GATTEFOSSÉ	1.00
	KAHLWAX 6607L	HELIANTHUS ANNUUS (SUNFLOWER) SEED WAX, ASCORBYL PALMITATE, TOCOPHEROL	KAHL	0.50
	LABRAFACT™ CC MB	CAPRYLIC/CAPRIC TRIGLYCERIDE	GATTEFOSSÉ	2.00
	COCOATE™ BG MB	BUTYLENE GLYCOL COCOATE	GATTEFOSSÉ	4.00
	SEPINOV™ EMT10	HYDROXYETHYL ACRYLATE/SODIUM ACRYLOYLDIMETHYL TAURATE COPOLYMER	SEPPIC	1.10
	PRESERVATIVE	PRESERVATIVE	–	1.00
C	SODIUM HYDROXIDE (10 % SOL.)	WATER, SODIUM HYDROXIDE	–	0.30
D	ELEVASTIN™	BETAINE, WATER, PROPANEDIOL, MURRAYA KOENIGII STEM EXTRACT	GATTEFOSSÉ	1.00
	UNICERT® BLUE 05601-J (0.1% SOL.)	WATER, BLUE 1	SENSIENT	0.41
	PERFUME ELASTHAN 1 ITM0726021	PARFUM	ARGEVILLE	0.40
				100.00

Operating instructions

- Prepare water phase A1 by mixing ingredients and start heating to 75°C. Sprinkle Carbopol® Ultrez 20 and let sit under low mixing until it is hydrated.
- Pre-neutralize Carbopol® Ultrez 20 by adding phase A2 under medium mixing. Maintain the temperature at 75°C.
- Heat oil phase B to 75°C until melted and homogeneous.
- Proceed with the emulsion of oil phase B into water phase A, slowly, under moderate mixing, increasing the speed while adding. At the end, mix under high shear for 15 minutes.
- Finish to neutralize the Carbopol® Ultrez 20 with phase C at 75°C under moderate mixing for 5 minutes.
- Cool down under slow mixing until reaching 35°C and add phase D one by one, under moderate mixing.
- Cool down until reaching 25°C under slow mixing and adjust pH if necessary.

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Description

This bi-gel is super fresh upon application thanks to **Emulfree® CBG MB**: the perfect gel-cream for summer, or for combination to oily skin that want moisturization with a low residual film. Enriched with **Elevastin™**, it actively fights skin sagging, and redesigns facial oval for a perfect V-shape.

Specifications

- + Aspect: icy blue gel cream
- + >94.2% natural origin (ISO 16128)
- + Viscosity Brookfield RV (spindle B, speed 5): approx. approx. 80 000 mPa.s after 24h
- + pH: 5.5 ± 0.3

Ingredients

- **Emulfree® CBG MB** is a surfactant free system that creates bi-gels with a watery sensation. Most of the time used for fluid textures, the addition of consistency agents and a high % of gelling agents enables the creation of a gel-cream texture with a medium viscosity, and still a quickbreak and fresh feeling.
- **Acticire® MB** brings creaminess and moisturizing properties.
- **Cocoate™ BG MB** facilitates spreadability, gives a light non-greasy and non-sticky feeling during application and leaves a pleasant soft finish. **Labrafac™ CC MB** has a richer feel.
- Sepinov™ EMT 10 and Carbopol® Ultrez 20 are acrylate based gelling agents with stabilizing properties. It is highly recommended to use such polymers in bi-gels to achieve a good stability. Sepinov™ EMT 10 contributes to the gel-cream texture.
- **Elevastin™** is the targeted solution to gravity-induced skin sagging. It is an active ingredient obtained from the leafy stems of *Murraya koenigii*, an ayurvedic and aromatic plant.