



Brightening Sheet Mask 18.205.01 C215

The ideal texture to soak a sheet mask



RICHNESS

PROCESS

APPLICATION



FORMULATION FEATURES

- A serum texture to add on sheet masks for a funny experience
- The perfect viscosity to provide a non-dripping cocoon texture while well impregnate the mask
- Brightening action
- Cold process and oil free
- Minimalist formula

FUNCTIONAL INGREDIENTS

Lecigel™ (0.40%) – Gelling agent

- Non-tacky after-feel
- Pleasure upon application
- Light, supple & slippery texture
- Cool and soft skin feel

ACTIVE INGREDIENTS

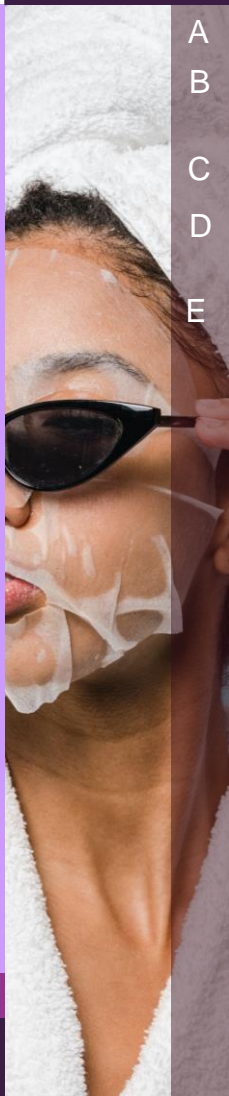
Superox-C™ AF + Lime Pearl™ AF

- Radiant complexion combo
- Induces gentle skin exfoliation

B-White™

- Radiance and even complexion

	INGREDIENT	INCI NAME	SUPPLIER	FUNCTION	%
A	Deionized Water	Water	-	Vehicule	95.50
B	Lecigel™	Sodium Acrylates Copolymer (and) Lecithin	Lucas Meyer Cosmetics	Gelling agent	0.40
C	7209630	Fragrance	IFF	Fragrance	0.10
D	Verstatil® PC	Phenoxyethanol (and) Caprylyl Glycol	Dr Straetmans	Preservative	1.00
E	Superox-C™ AF	Glycerin (and) Water (and) Terminalia	Lucas Meyer Cosmetics	Active ingredient	1.00
	Lime Pearl™ AF	Ferdinandiana Fruit Extract Glycerin (and) Water (and) Microcitrus	Lucas Meyer Cosmetics	Active ingredient	1.00
	B-White™	Australasia Fruit Extract Water (and) Butylene Glycol (and) Hydrogenated Lecithin (and) Sodium Oleate (and) Oligopeptide-68 (and) Disodium EDTA	Lucas Meyer Cosmetics	Active ingredient	1.00



Manufacturing Procedure: COLD PROCESS

1. Prepare phase A.
2. Sprinkle phase B into phase A and increase stirring up to maximum to develop the gel.
3. Add phase C and keep under maximum stirring for 5 minutes.
4. Add D and keep under stirring until homogeneous.
5. Add one by one ingredients of phase E and keep under stirring until homogeneous.
6. Adjust pH if necessary.

Formula Specifications:

Aspect: white liquid
 Viscosity (Brookfield LV, spindle 4, 6 rpm, 1 min): close to water
 pH: 6.0 - 6.5

Stability Tests: Up to 2 weeks at Room Temperature and 50°C Freeze thaw cycles (24h at -18°C and 24h at Room Temperature)
 Centrifugation (3000 rpm, 20 min): Stable
 Vibrating table (400 rpm, 4h): Stable

S U P P L E

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