

Aftersun Frozen Jellymousse

1373-1.15



+ Sorbet, foamy white cream

+ Refreshing

+ Soothing

Phase	Name	INCI	Supplier	%
A	EMULIUM® MELLIFERA MB	POLYGLYCERYL-6 DISTEARATE, JOJOBA ESTERS, POLYGLYCERYL-3 BEESWAX, CETYL ALCOHOL	Gattefossé	2.00
	CETIOL® C5	COCO-CAPRYLATE	BASF	5.00
B	DEMINERALIZED WATER	WATER	-	84.05
	ORIGINAL EXTRACT™ LOTUS	NELUMBO NUCIFERA ROOT WATER	Gattefossé	6.00
	LAPONITE® XLG	SODIUM MAGNESIUM SILICATE	Rockwood Additives	1.50
	PEMULEN™ TR-1	ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER	Lubrizol	0.45
C	PRESERVATIVE	PRESERVATIVE	-	1.00
				100.00

Operating instructions

- Under mixing, disperse Laponite® XLG into water of phase B heated to 75 °C.
- Continue mixing for about 10 minutes then add Pemulen™ TR-1.
- Continue mixing for about 5 minutes.
- Prepare A and heat to 75 °C.
- Under rapid mixing (Rotor/Stator 3000 rpm), add A to B, continue mixing for about 10 minutes.
- Cool under mixing and add C while cooling.

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Description

A soothing aftersun with a luxurious sorbet texture as well as a melting and fresh sensation. Lotus water, present in the emulsion, boosts the efficacy of Vitamin C, naturally present in the skin. The light mousse provides a refreshing effect and is perfect to be applied on the skin just after a day in the sun. This skin is left soft and not sticky thanks to Emulium® Mellifera MB.

Specifications

+ Aspect:
Jelly foamy white cream

+ pH = 7.0 ± 0.5

+ Viscosity Brookfield (spindle E, speed 5):
approx. 500 000 mPa.s after 24h

Ingredients

- **Emulium® Mellifera MB**, used at 2%, forms a light and pleasant lotion. it creates a smooth and comfortable film that brings long-lasting properties.
- **Original Extract™ Lotus** soothes and boosts the efficacy of Vitamin C, naturally present in the skin.
- Association of Laponite® XLG with Pemulen™ TR-1 creates the particular "sorbet" aspect.