

Caramask 2373-1.24













Phase	Name	INCI	Supplier	%
Α	EMULIUM® DOLCEA MB	CETEARYL ALCOHOL, GLYCERYL STEARATE, JOJOBA ESTERS, HELIANTHUS ANNUUS (SUNFLOWER) SEED WAX, SODIUM STEAROYL GLUTAMATE, WATER, POLYGLYCERIN-3	Gattefossé	5.0
	CETYL ALCOHOL	CETYL ALCOHOL	-	10.0
	PRESERVATIVE	PRESERVATIVE	-	1.0
В	DEMINERALIZED WATER	WATER	-	27.5
	GLYCERIN	GLYCERIN	-	51.2
С	JAGUAR HP-105	HYDROXYPROPYL GUAR	Solvay Novecare	0.5
D	CITRIC ACID (10% SOL.)	WATER, CITRIC ACID	-	1.0
Е	PERFUME CARAMEL	PARFUM	MLW	0.2
F	COVAPEARL LIGHT BROWN 830	MICA, IRON OXIDES	Sensient	3.6
				4000

Operating instructions

- Prepare B: heat water and glycerin to 60°C and disperse Jaguar HP-105 using a deflocculating turbine.
- Mix for 10 min.
- Prepare A and heat to 75°C.
- Add A heated to 75°C to B+C heated to 60°C without mixing, then under moderate shear with a deflocculating turbine.
- Cool under mixing and at about 35°C, add the other ingredients.
- Mix under moderate shear for about 5 min.



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+ Gourmand

+ Soft skin

Description

Do not eat it, it is a face mask! Its surprising texture and gourmand perfume make it look like caramel. It is formulated with a high amount of cetyl alcohol and glycerin which give it an intended soaping effect, and hydroxypropyl guar which brings this stringy texture. Emulium® Dolcea MB creates the emulsion but also helps to rinse it off.

Specifications

- + Aspect:
 Golden brown emulsion
- $+ pH = 5.2 \pm 0.5$

+ Viscosity Brookfield RV (spindle C, speed 5): approx. 130 000 mPa.s after 24h

Ingredients

- Emulium® Dolcea MB at 5% is used to create the emulsion and ease rinsing.
- Cetyl alcohol is a fatty alcohol which brings a soaping effect during application.
- Glycerin, a moisturizing agent, is also used for its capacity to increase the soaping effect during application.
- Hydroxypropyl guar is a gelling agent which brings a stringy texture to the emulsion.