EU07010



- · White cream with orange microbeads
- · Appealing texture
- · Packaging: jam pot

 Antioxidant and protecting action of Extramel[™] C, which prevents skin from premature ageing.

· Antioxidant mixture composed of visible melon beads which appear as dots in the formula.

· Light texture with ultra-soft and non-greasy finish resulting from the association of Montanov™ 202 & Montanov™ L.

 Sepiplus[™] 265 provides a guick glide-on application, and facilitates a rapid penetration



EU07010 - 0709

Formula	L
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Α	MONTANOV™ L	1,00 %
	MONTANOV™ 202	1,00 %
	Huile de soja	3,00 %
	Huile d'avocat	3,00 %
	Beurre de karité	0,50 %
	EXTRAMEL™ C	0,10 %
В	Chlorphenesin	0,10 %
	Colorant	Up to
	Aqua/Water	Up to 100 %
с	SEPIPLUS™ 265	0,70 %
D	SEPICIDE™ HB	0,50 %
	Parfum/ Fragrance	0,40 %

PULPY JUICE MELON CREAM

Procedure (DUMEK-2kg)

Heat separately phase A and B at 85°C. Add the phase B into the phase A in one step. Then, start the homogenization (rotor/ stator turbine is recommended) for few minutes and add the SEPIPLUS 265 while homogenizing. Then start the cooling procedure under moderate stirring. Add the phase D at around 40°C.

Characteristics

Appearance	
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Viscosity at room temp
Viscosity after 1 month 45°C
Viscosity recovery at room temp (after 1 month 45 C)
Stability

White cream with orange microbeads Around 7 28,000 mPa.s (Brookfield LV4 sp.6) 28,700 mPa.s (Brookfield LV4 sp.6) 30.800 mPa.s (Brookfield LV4 sp.6)

Stable at RT, 40°, 50°C Stable after 1 month freeze-thaw cycles -5/+40°C

Raw materials from SEPPIC

Gamme MONTANOV™:

Glucolipid co-emulsifier in harmony with nature. Thanks to liquid crystals which contain water, Montanov[™] range contributes to keep skins moisturized. When several Montanov[™] emulsifiers are used in association, it is possible to modify and modulate texture and softness of emulsions.

MONTANOV™ L

C14-22 Alcohol and C12-20 Alkylglucoside

Versatile range which enables emulsion formulations to have light touch and ultra-solft finish.

MONTANOV[™] 202

Arachidyl Alcohol & Behenyl Alcohol & Arachidyl Glucoside

It produces emulsions with a very light and evanescent touch, which confers an easy application and a quick penetration. Their matt effect prevents skin from glossy and fatty aspect.

SEPIPLUS™ 265

Acrylamide /Ammonium Acrylate Copolymer and Polyisobutene and Polysorbate 20

A generation of « Hydro Swelling Droplet » polymers, which contributes to a good pick-up. SepiplusS[™] is designed to give an improved electrolyte resistance profile. Compatible with a wide range of actives over a wide pH range (pH 5.5 to 11). A thickening and emulsifying agent in the form of liquid, ready to use (neither predispersion nor neutralization)

EXTRAMEL C

Hydroxypropyltrimonium Maltodextrin Crosspolymer and Cucumis Melo Fruit Extract

Delight your skin with a subtle enzymatic mixture made of melon. This extract contains a natural SOD which stabilizes your formula. Its freeradical action prevents your skin from ageing.

SEPICIDE HB

Phenoxyethanol & Methylparaben & Ethylparaben & Propylparaben & Butylparaben Preservative

Other raw materials...

- Fragrance: Melon avocat Ref RS9173 (TECHNICO FLOR)
- Coloring agent: RED 40 (solution à 0.1%), YELLOW 6 (solution à 1%)

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