

PLEASURES OF MINERAL BALANCE CREAM GEL 6961

Formula

Α	• Chlorphenesin	0.2 %
	Aqua mineral / Mineral Water	Qsp 100%
В	• SEPIPLUS™ 400 (Polyacrylate 13 & Polyisobutene & Polysorbate 20 – SEPPIC)	2.0 %
C	Ethyl hexyl palmitate	15.0 %
D	• SEPICIDE™ HB (Phenoxyethanol/Methylparaben/Ethylparaben /Propylparaben	0.3 %
	/Butylparaben - SEPPIC)	
	Parfum / Fragrance	0.2 %

Procedure

Heat the water at 70°C and add chrophenesin (take care of the temperature because an excessive heating could induce precipitation of the mineral water) then stir this phase until the chlorphenesin is dissolved. Introduce SEPIPLUS™ under mixing et increase the mixing speed so that the gel is well homogenized. Add then step by step the fatty phase C into the gel under mixing. Cool the gel and add phase D at around 30°C.

Comments

SEPIPLUS™ 400 A New generation of « Hydro Swelling Droplet » polymers, for improved performance.

SEPIPLUS™ polymers are designed to give an improved electrolyte resistance profile and stronger emulsifying properties. SEPIPLUS™ 400 is particulary designed to be effective on a wide pH range. Thickening and emulsifying agents in ready to use liquid form (neither

predispersion nor neutralization).

SEPICIDE™ HB Preservative.

Characteristics

Aspect Shiny white cream

pH around 7

Viscosity around 100, 000mPa.s Brookfield RVT V6

Stability Stable at RT – 40°C – 50°C

SEPPIC Inc



Notes

Fragrance: Garden Hotel Ref RS11744 (TECHNICO FLOR)

Mineral water: Evian

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Since this formula has not been the object of a toxicological study, the use and handling of the products proposed is purely indicative and SEPPIC accepts no responsibility for their use by another party.

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