

CHRONO-ENERGIZING PEEL-OFF FRESH MASK-GEL 6840

Formulation

Α	 Polyvinyl alcohol 	11.35 %
	Aqua/Water	40.25 %
В	Aqua/Water	2.62 %
	 Menthol 	0.05 %
C	SEPITONIC M3 (Magnesium aspartate & Zinc gli	uconate & Copper 1.00 %
	gluconate – SEPPIC)	
	 Alcohol 	30.00 %
D	CAPIGEL 98 (Acrylates Copolymer - SEPPIC)	4.00 %
	 Glycerin 	5.00 %
	Glycereth-7 triacetate	5.00 %
	• Colour	QS
	Tromethamine	0.68 %

Procedure

Disperse the PVA into hot water 95°C with an appropriate mixer. Dissolve the menthol in hot water then add SEPITONIC M3 and alcohol. Introduce the B+C blend into the PVA gel (A) under moderate stir. The introduce successively ingredients in D while gently mixing.

Comments

CAPIGEL 98 is a liquid thickener that is used at pH7. CAPIGEL 98 can be used

to obtain perfectly clear and colorless skincare gels. CAPIGEL 98 can support

a very high electrolyte content.

SEPITONIC M3 Multimineral chrono-energizer. Its zinc, copper and magnesium content

helps stimulate the cells by increasing the energy profile (Pyruvate, ATP) and overall metabolism (DNA, proteins). Ideal for tired skin, SEPITONIC M3 delivers the elements needed for cell dynamism and the maintenance of skin function. It works to stimulate cell regeneration and helps restore fresh,

radiant skin.



Characteristics

Appearance Clear blue gel

pH 7.3

Viscosity 18,000 mPa.s BROOKFIELD LV4 6rpm Stability stable at room temperature/40°C/+4°C Stable after freeze-thaw cycles -5/+40°C

stable when centrifuged 50°C 20' 3000rpm

Assessment

Drying time of the film 30μ (57CO040) = 9'

Notes

Alcohol: ethanol 95

Glycereth-7 triacetate (distribution by SEPPIC in some countries – ask us) Polyvinyl alcohol (distribution by SEPPIC in some countries – ask us)

6840 - SEPPIC - A0105

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.