

MOISTURIZING AND TONIFYING COMFORT CREAM GEL 6811A

Formula

Α	• Water	QSP 100%
	MICROPEARL M305 (Methylmethacrylate crosspolymer - SEPPIC)	01.00 %
	• SEPITONIC M3 (Magnesium aspartate & Zinc gluconate & Copper gluconate - SEPPIC)	01.00 %
	AQUAXYL (Xylitylglucoside and anhydroxylitol and xylitol- SEPPIC)	03.00 %
В	Isononyl isononanoate	05.00 %
	• Cyclomethicone	02.50 %
	SIMULGEL EG (Sodium acrylate/acryloyldimethyl taurate copolymer &	03.00 %
	Isohexadecane & Polysorbate 80 -SEPPIC)	
C	• Fragrance	00.10 %
	SEPICIDE HB (Phenoxyethanol/Methylparaben/Ethylparaben /Propylparaben	00.30 %
	/Butylparaben - SEPPIC)	
	SEPICIDE CI (Imidazolidinyl urea - SEPPIC)	00.20 %

Procedure

Disperse SIMULGEL EG in oils. Mix ingredients in A. Introduce B into A with a dispersing turbin. Add fragrance and preservatives in the swollen gel.

Comments

AQUAXYL

New "AQUACONCEPT" technology: thanks to an harmonization of the skin's hydrous flow, AQUAXYL TM moisturizes and restructures the skin; Water reserves are instantly boosted and water loss is reduced (in vitro and in vivo proven efficacy) for a more supple and resilient skin!"

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.

SIMULGEL EG

Thickening and emulsifying agent in liquid form. Very easy to use (no predispersion or neutralization). SIMULGEL EG produces gel-creams with a rich, silky texture that are easy to apply and rapidly absorbed by the skin. SIMULGEL EG emulsifies all types of oil phase without heating to produce gel-creams with a rich, silky texture that are easy to apply and rapidly absorbed by the skin. SIMULGEL EG is compatible with acid pH formulas.

SEPPIC Italia Srl



MICROPEARL M305

Consisting of smooth, ultra-soft microspheres that do not dry out the skin, MICROPEARL M305 gives emulsions and gel-creams a slightly powdery feel. The greater the percentage of MICROPEARL M305, the more pronounced the powdery feel. Due to its excellent hydrodispersibility, MICROPEARL M305 can be used in 10 to 15% concentrations with no problem of dispersion or agglomeration. MICROPEARL M305 also contributes to the matifying effect of the formula by eliminating the phenomena of specular reflection.

Characteristics

Appearance White shiny gel

рΗ

Viscosity 55,000 cps BROOKFIELD LV4 6rpm

Stability Stable at RT/40/50 and after freeze-thaw cycles -5/+40°C

Stable when centrifuged 50°C 20' 3000rpm

Notes

Isononyl isononanoate (STEARINERIE DUBOIS supplied by SEPPIC Inc)

Cyclomethicone: DC345 (DOW CORNING) Fragrance: FOREVER K465.316 (QUEST)

6811A - SEPPIC - A0401

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.

SEPPIC Inc

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