



HYDRAFRESH CREAM GEL 84202G

Formula

A	• LANOL™ 99 (<i>Isononyl isononanoate-SEPPIC</i>)	2.00%
	• SEPINOV™ EMT 10 (<i>Hydroxyethyl Acrylate/Sodium Acryloyldimethyl Taurate Copolymer - SEPPIC</i>)	1.20%
	• Dimethiconol	0.20%
	• Dimethicone	3.00%
	• Cyclomethicone	1.00%
B	• Xanthan gum	0.12%
	• Carbomer	0.20%
	• Glycerine	8.00%
	• 1,3-Butylene Glycol	5.00%
	• Water	Qs to 100%
	• EDTA-4Na	0.05%
C	• Triethanolamine (20%)	0.95 %
D	• Alcohol	8.00 %
E	• Tocopheryl Acetate	0.10%
	• AQUAXYL™ (<i>Xylitylglucoside and Anhydroxylitol and Xylitol -SEPPIC</i>)	1.00%
	• β -Glucan	0.50%
	• Phenoxyethanol and Ethylhexylglycerin	0.90%
	• Fragrance	0.06%
	• Limonene	0.02%
	• Color	Qs

Production Procedure (300G):

Disperse Xanthan Gum & Carbopol well in water and then heat phase B to 80 degree, heat phase A to 80 degree. Introduce B to A in one step, homogenize for 4 minutes at 4000rpm. And then add part C, homogenize for 1.5 minutes. Add Part D, adjust pH around 7 and cool down slowly without water bath, the speed of anchor stirrer is 100rpm. Cool down without water bath for 30 minutes, add part E and F with the speed of anchor stirrer keeps 100rpm for about 30 minutes. Stop at 30 degree.

Comments

SEPINOV™ EMT 10 Powder polymer « 2 in 1 », thickening in a wide pH range (3-10), ready to use, with an Excellent emulsifying and stabilizing power at low level –Innovative chemical structure with a good compatibility with specific actives ingredients and supple texture easy to pick up.

AQUAXYL™ New "AQUACONCEPT" technology: thanks to an harmonization of the skin's hydrous flow, AQUAXYL™ 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 !"



Characteristics

Appearance	Green cream gel
pH	Around 7.0
Viscosity after 1 month at RT	66,000mPa.s BROOKFIELD LV4 6rpm
Viscosity after 1 month at 48°C	55,000mPa.s BROOKFIELD LV4 6rpm
Viscosity recovery at RT (after 1 month at 48°C)	66,000mPa.s BROOKFIELD LV4 6rpm
Stability	> M1 Stable at RT / 48°C/-18° C Stable after 1 month of freeze/thaw cycles -18 / +48°C

Notes

Dimethicone: DC200/100cst (DOW CORNING)
Dimethiconol: DC1501 (DOW CORNING)
Cyclomethicone: DC345 (DOW CORNING)
Xanthan gum: Rhodicare T (Rhodia)
Carbomer: Carbopol Ultrez 10 (Noveon)
Alcohol: Superfine Alcohol (ANHUI ANTE BIOCHEMISTRY CO.,LTD)
Tocopheryl Acetate: dl- α -Tocopheryl Acetate (DSM)
 β -Glucan:SC-Glucan (Bioland)
Phenoxyethanol and Ethylhexylglycerin: Euxyl PE 9010 (S&M)
Limonene: Limonene (Fimenich)
Fragrance: FRAG61303658 (DROM)

84202G – SEPPIC – 0715A

All information contained herein is intended merely to demonstrate the utility of SEPPIC products, and should not be construed as granting license to practice any compositions or methods covered by a patent or a patent application.

All information contained in this specific technical documentation is believed to be accurate and has been set up by SEPPIC according to its own described methods and processes.

SEPPIC however does not assume any liability or risks involved in the use of its products for the preparation and the assessment of the hereinabove formulation since the condition of use are beyond its control. SEPPIC customer must insure that the duplication of the hereinabove formulation is not infringing any intellectual property rights and that it complies with any regulatory status.