

SEPPIC

EU07175A

CREAM GEL KIT WITHOUT FLUIDANOV 20X



- White and compact cream-gel
- Packaging: pot

- By adding 1% of Fluidanov™ 20X, the cream-gel is tremendously whitened (particles size gets smaller) and emollience is improved
- Cold process



EU07175A - 0912

Formula

A	SEPINOV™EMT 10	1,00 %
	Aqua/Water	Up to 100,00 %
B	Dimethicone	10,00 %
	Phenoxyethanol and Ethylhexylglycerin	1,00 %
	Parfum/Fragrance	0,10 %

Procedure

(DUMEK – Defloculator – 2kg)

Make the aqueous gel at room temperature by dispersing Sepinov EMT10 while mixing with a defloculator. Add one by one the ingredients of phase B while mixing during 5 minutes between each addition.

Characteristics

Appearance	Compact and translucent cream gel
pH at M1 RT	5,8
Viscosity at M1 RT	53 000 mPa.s BROOKFIELD LV mobile 4 sp. 6
Viscosity after 1 month at 45°C	41 000 mPa.s BROOKFIELD LV mobile 4 sp. 6
Viscosity recovery at RT (after 1 month at 45°C)	55 000 mPa.s BROOKFIELD LV mobile 4 sp. 6
Stability	> M1 at TA and 45°C

Raw materials from SEPPIC

SEPINOV™EMT10

Hydroxyethyl Acrylate/Sodium Acryloyldimethyl Taurate Copolymer

Powder polymer « 2 in 1 », thickening in a wide pH range (3 to 10), ready for use, with an excellent emulsifying and stabilizing power at low concentration. The chemical structure of SEPINOV™ EMT10 guarantees a tremendous compatibility with specific actives. Besides, its supple texture ensures an easy pick up.

Other raw materials...

- Dimethicone: **DC 200, 100cst (DOW CORNING)**
- Fragrance: **Laitue ref RS 11731 (TECHNICOFLOR)**

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