

EMOLLIENT AND LIGHT BASE CREAM TONIFYING EFFECT 6861

Formula

Α	• SENSANOV WR (C20-22 Alkyl phosphate and C20-C22 alcohols - SEPPIC)	3.00 %
	• LANOL P (glycol palmitate – SEPPIC)	3.00 %
	• LANOL 99 (isononyl isononanoate – SEPPIC)	7.50 %
	Ethyl hexyl palmitate	7.50 %
В	• Water	QSP 100%
	• SEPITONIC M3 (Magnesium aspartate & Zinc gluconate & Copper gluconate – SEPPIC)	1.00 %
	• NaOH 48%	0.20 %
C	SIMULGEL NS (Hydroxyethylacrylate/sodium acryloyldimethyl taurate copolymer & squalane & polysorbate 60 - SEPPIC)	1.00 %
D	• SEPICIDE HB (Phenoxyethanol/Methylparaben/Ethylparaben /Propylparaben /Butylparaben - SEPPIC)	0.30 %
	SEPICIDE CI (Imidazolidinyl urea - SEPPIC)	0.20 %
	Fragrance	0.20 %

Procedure

Heat aqueous phase to 80°C. Disperse le SIMULGEL NS in the fatty phase then addA to aqueous phase and start homogenisation with a rotor stator 4' 700 rpm (DUMEK 2kg). Cool slowly with moderate stir (paddle type) and add ingredients in D at about 30°C.

Comments

SENSANOV WR

Versatile phosphate anionic emulsifier effective at low dosage (1 to 3%) Provides a feeling of lightness followed by the sensation of a matt velvety veil which slowly envelops the skin. Finally SENSANOV emulsions leaves the skin supple with a long lasting sensation of comfort.

SIMULGEL NS

Thickening and emulsifying agent in very easy to use liquid form (no pre-dispersion or neutralization). Provides a sensation of freshness followed by a melting effect on contact with the skin. It leaves a feeling of velvety softness. SIMULGEL NS perfectly stabilizes emulsions against high temperatures.

Givaudan Lavirotte SA 33(0) 4 78 61 55 00



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.

SEPICIDE HB SEPICIDE CI Preservatives

Characteristics

Appearance thick white cream

pH approx.6

Viscosity approx. 30,000 mPa.s BROOKFIELD LV 6rpm Stability Stable at room temperature 40°C 50°C

Stable after freez-thaw cycles -5/+40 (1 month)

Stable 18h at -18°C

Stable when centrifuged 20' à 3000 rpm 50°C

Notes

Ethyl hexyl palmitate (Supplied by SEPPIC in some countries - ask us) Fragrance : fleur d'o AFM9181 (azur fragrance)

6861 - SEPPIC - A0310

Since the proposed formulation has not undergone a toxicological study, the handling and use of the proposed products are given as an indication only and in no way bind SEPPIC's responsibility.

33(0) 4 78 61 55 00