

PURIFYING CREAM GEL FOR MEN 6823B

Formula

• Water	Up to 100%
SEPICONTROL A5 (Capryloyl Glycine and Sarcosine and Cinnamomum Zeylanicum bark extract - SEPPIC)	3.00%
SIMULGEL NS (Hydroxyethylacrylate/sodium acryloyldimethyl taurate copolymer & squalane & polysorbate 60 - SEPPIC)	5.00%
Ethylhexyl palmitate	6.00%
MICROPEARL M310 (Crosslinked methylmethacrylate - SEPPIC)	2.00%
SEPICIDE HB (Phenoxyethanol/Methyl paraben/Ethyl paraben/Propyl paraben /Butyl paraben - SEPPIC)	0.50%
• Fragrance	0.10%
• Colour	-

Procedure

Disperse SEPICONTROL A5 in water then add SIMULGEL NS under turbulent mechanical agitation (approximately 1200 rpm- 10 minutes). Gradually add the MICROPEARL pre-dispersed in the oily phase, maintaining agitation. Once the gel is homogeneous, add the preservatives and the fragrance. Turbulent agitation is maintained throughout production.

Comments

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 emulsifies all types of oily phases without heating: cream gels with a fresh texture that melt on contact with the

skin are obtained.

MICROPEARL M310 Lipo-dispersible powder with excellent absorbent and matt-finishing properties.

SEPICONTROL A5 Active ingredient for oily skin. Works to regulate the five elements that may cause skin

imperfections: bacterial proliferation, lipases, 5 $\alpha\text{-reductase,}$ inflammation, elastases and

free radicals. The skin becomes clearer, less oily and is free of imperfections.



Characteristics

Appearance green emulsion

pH 5

Viscosity 42.000 mPa.s BROOKFIELD LV4 6 rpm Stability stable at room temperature/40°C/50°C

Stable after centrifugation at 50°C for 20 minutes at 3000rpm

Comments

Fragrance: Arthur X018.446 (QUEST)

Ethyl hexyl palmitate (distribution by SEPPIC in some countries - ask us)

Colour: FDC green 3

6823B - SEPPIC - 0709

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.