



TIGHTENING SERUM “ LISS’MAGIC ” 7001

Formula

A	<ul style="list-style-type: none">• SIMULGEL NS (<i>Hydroxyethylacrylate/sodium acryloyldimethyl taurate copolymer & squalane & polysorbate 60 - SEPPIC</i>)• C12-15 Alkyl benzoate	3.50% 5.00%
B	<ul style="list-style-type: none">• Water / Aqua	40.00%
C	<ul style="list-style-type: none">• SESAFLASH (<i>Glycerin & Acrylates copolymer & VP/Polycarbamyl Polyglycol Ester & Hydrolyzed Sesam Protein PG-Propyl Methylsilanediol - SEPPIC</i>)• Glycerin• Parfume / Fragrance• SEPICIDE HB (<i>Phenoxyethanol/Methylparaben/Ethylparaben /Propylparaben /Butylparaben - SEPPIC</i>)	10.00 % 5.00 % 0.10% 0.30%
D	<ul style="list-style-type: none">• SEPICIDE CI (<i>Imidazolidinyl urea - SEPPIC</i>)• Water / Aqua• Dye (solution at 1%)	0.20% Qsp 100% qs

Procedure

Mix the ester with SIMULGEL NS and the water in one step then mix to create the cream gel with a mechanical stirrer (a simple turbine such as serrating disc is suitable). Then, when the gel is homogeneous, add the phase C, then the phase D while stirring (maintain the stirring procedure during few minutes after adding the last ingredient).

Comments

SESAFLASH

An original, patented molecular combination containing sesame to instantly and visibly smooth the skin. Rejuvenation, firmness, moisturization and comfort guaranteed ! (in vivo proven effect).

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. SIMULGEL NS easily stabilizes mineral additives. The appearance of the emulsion remains smooth and homogeneous over time. Compatible with extreme pH values and highly oxidizing media. SIMULGEL NS emulsifies all types of oily phases without heating: cream gels with a fresh texture that melts on contact with the skin are obtained. . SIMULGEL NS is particularly adapted to emulsify oils in fluid formulation.

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SEPICIDE CI / HB Preservative

Characteristics

Aspect	Pink fluid
pH	Around 7.5
Viscosity	Around 1,000 mPa.s (Brookfield LV4 V6)
Stability	Stable at RT, 40°, 50°C
	Stable after 1 month freeze-thaw cycles –5/+40°C

Notes

Fragrance Fleur d'eau AFM 9181 (AZUR FRAGRANCE)
Dye : 1% solution DC RED 40 + 1% solution ORANGE SOLEIL (Wackherr)

7001 – SEPPIC – A0505

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.

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