



GENTLE MAKE-UP REMOVING WIPE 6951

Formula

A	• Aqua/Water	40.00 %
B	• SIMULGEL NS (<i>Hydroxyethylacrylate/sodium acryloyldimethyl taurate copolymer & squalane & polysorbate 60 - SEPPIC</i>)	0.60 %
	• Pentaerythrityl tetraethylhexanoate	5.00 %
C	• Water	Up to 100 %
D	• SEPICIDE WP1 (<i>Propylene glycol/ Phenoxyethanol/ Methylparaben/ Ethylparaben /Butylparaben/ Propylparaben / Isopropylparaben - SEPPIC</i>)	3.65 %
	• Fragrance	0.10 %
	• PROTEOL OAT (<i>Sodium lauroyl OAT aminoacids - SEPPIC</i>)	1.00 %
	• Tromethamine	Up to pH=7

Procedure

Weight half of the water and add phase B . Homognize with a rotor staor mixing head at 3000 rpm for 4' (7kg TRIMIX). Introduce remaining water while continuously homogenizing (4' more, 3000 rpm). Blend ingredients in D, add D to the emulsion then keep homogenization 4' more. If necessary, adjust final pH to 7.

Comments

SIMULGEL NS Thickening and emulsifying agent in very easy to use liquid form (no pre-dispersion or neutralization). SIMULGEL NS emulsifies all types of oily phases without heating. SIMULGEL NS is particularly adapted to emulsify oils in fluid formulation.

PROTEOL OAT Surfactant based on essential amino acids of oats. Due to its high skin tolerance level, PROTEOL OAT is especially well-suited for formulas intended for delicate skin.

SEPICIDE WP1 Preservative.

SEPPIC SA
33(0) 1 40 62 55 55

SEPPIC Inc
1 973 882 5597

SEPPIC UK Ltd
44 208 577 8800

SEPPIC Italia Srl
39 02 38009110

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

SEPPIC China
86(21) 64 66 01 49

SEPPIC GmbH
49(0) 220 3890 3100

SEPPIC Belgium NV
32 3 250 3911



Characteristics

Appearance	opaque fluid
pH	approx. 7
Viscosity	100 mPa.s BROOKFIELD LV 6rpm
Stability	>one month : room temperature - 40°C - 50°C

Wipes: We recommend an amount of 250g of solution for 100g of dry viscose/polyester 65/35 50g/m²

Notes

Pentaerythrityl tetrahexyloctanoate (distribué par SEPPIC dans certains pays, interrogez -nous)
Fragrance : NIVE G9227190 (ROBERTET)

6951 – SEPPIC – A0501

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.

SEPPIC SA
33(0) 1 40 62 55 55

SEPPIC Inc
1 973 882 5597

SEPPIC UK Ltd
44 208 577 8800

SEPPIC Italia Srl
39 02 38009110

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

SEPPIC China
86(21) 64 66 01 49

SEPPIC GmbH
49(0) 220 3890 3100

SEPPIC Belgium NV
32 3 250 3911