

CLEANSING & PURIFYING WIPES 6900

Formula

MONTALINE C40 (Cocamidopropyl betaïnamide MEA chloride – SEPPIC)	3.50 %
• MONTANOX 20DF (Polysorbate 20 – SEPPIC)	0.20 %
Fragrance	0.10 %
Water	QSP 100 %
Dimethicone copolyol	0.50 %
Lactic acid 12%	QS PH=6

Procedure

Solubilize the fragrance with the polysorbate and add Montaline C40; Mix until homogeneous then add the water and the silicone. Adjust final pH.

We recommand an amount of 150% of solution based on the dry weight of the wipe for the substrate SPUNLACE viscose/polyester 65/35 55g/m²

Comments

MONTALINE C40 Polyvalent quaternised coconut oil which exhibits cleansng and purifying

properties. Montaline C40 allows to reduce preservatives content.

MONTANOX 20 Solubizer

Characteristics clear lotion

pH 6

Viscosity <50 mPa.s BROOKFIELD LV1 6rpm

Stability Stable > 1Y at room temperature/ > $3M 40^{\circ}C/ > 1M 4^{\circ}C$

Assessment

Challenge test versus fungi: ref MIDAC 00265D

Notes

Dimethicone copolyol: DC190 (DOW CORNING) Fragrance: CASCADE U183.401 (QUEST)

6900° - SEPPIC - A0212

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.