

# LOTION + TONER 2-IN-1 6468

## Formula

Α	•	MONTANOV S (Cocoglucoside/Coconut alcohol - SEPPIC)	03.00 %
	•	water	qs
В	•	fragrance <b>KATHON CG</b> (Methyl isothiazolinone/Methylchloroisithiazolinone - ROHM & HAAS)	00.10 % 00.08 %

### Procedure

Heat water to 70°C and melt the MONTANOV S separately at the same temperature. Add MONTANOV S into the water whilst mixing (ex: 10 mn - speed 1 for the pilot DUMEK 2L5). Cool whilst stirring moderately and under vacuum (optional). Introduce constituents of B at about 30°C. Adjust final pH if necessary.

# Comments

MONTANOV S	А	glucolipid	of	vegetable	origin	especially	suitable	for	milky	foaming
products. It has gentle cleansing properties.										

# Characteristics

Appearance	fluid white lotion
pН	~5
Viscosity	~ 2,000 mPa.s BROOKFIELD LV S2 - 6rpm
Stability	stable at ambient temperature - 40°C - 50°C
	stable when centrifuged at 50°C

# Assessment

foaming capacity (57C0001): 1/10 - 40°C - hard water : 129 ml - 100 %

### Notes

fragrance: MUSTY PN000307 (QUEST)

#### 6468 - SEPPIC - A9705

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.