

C-190

# GEL HAND SANITIZER

## WITH ETHANOL

### GUIDELINE FORMULARY

#### DESCRIPTION

Gel form easier to apply  
Re-moisturizing effect of LEVENOL® H&B

#### COMPOSITION

% w/w

LEVENOL® H&B	1.0
Ethanol	70.0
Polymer <sup>(1)</sup>	0.45
KAO Fragrance	q.s.
Triethanolamine	0.07
Deionized water	Up to 100

(1) Carbopol® ETD 2020 from Lubrizol

#### TECHNICAL CHARACTERISTICS

Kao Method

APPEARANCE (20°C):	Clear viscous liquid	KCSA-258
pH (as it is):	Approx. 6.4	KCSA-014
VISCOSITY BROOKFIELD (20°C, cP):	Approx. 8,400	KCSA-227
STABILITY TEST:	Correct	(1 month 40°C/RT/5°C)

## RECOMENDED OPERATIVE METHOD

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Disperse the polymer in the water.

Add Ethanol.

Add Triethanolamine to neutralize the polymer.

Add LEVENOL® H&B.

Adjust pH.

## COMPONENTS

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**LEVENOL® H&B** (Glycereth-2 Cocoate, ≈ 100% a.m.): non-ionic character. Extra-mild surfactant, with emulsifying properties. Skin emollient and moisturizing agent. Foam booster and thickening agent. Ecological product. It doesn't need any risk or safety warnings on its label. In hair rinse application increases the conditioning effect of the cationic component, giving smoothness. % of use in Hair Rinse = between 0.1 - 2%.

The information and recommendations in this publication are to the best of our knowledge reliable. However, nothing herein is to be construed as a warranty or representation. Users should make their own tests to determine the applicability of such information or the suitability of any products for their own particular purpose.

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