



HYGIENE

US20133 | HAND SANITIZER “VELVETY GEL”



Hand sanitizer
—
Satin skin feel
—
73.1% ethanol v/v*



Aqua/Water	Up to 100%
Glycerin	5.00%
Ethyl Alcohol (99.5%)	65.00%
B	
SEPIMAX ZEN™	0.40%
SEPINOV™ EMT 10	0.30%

Slightly translucent Gel / Packaging: Clear bottle
pH: 5.3 / VISCOSITIES: J1 at RT: 7,358 mPa.s Brookfield LV3-6

FORMULATION ADVICES / Laboratory scale - 150 g
Combine phase A and mix well. Add phase B to phase A and mix with a dispersing blade medium shear at 500 rpm then increase speed to 1500 rpm until obtain a uniform gel with no lumps.



* In this formula, % ethanol is given in % m/m

Theoretical calculation of ethanol in our formula: **73.13% v/v**
(in accordance with equivalence used in French JORF "Decree 20th March 2020")
Source: <https://www.legifrance.gouv.fr/eli/arrete/2020/3/20/TREP2008113A/jo/texte>
Conformity with standard NF EN 14476 or other local legislation is not verified.

ADDITIONAL INGREDIENTS: Glycerin - Vegetable Glycerin USP (Natural Sourcing,LLC) / Alcohol - ETHYL ALCOHOL (99.5%w/w)

More informations available on seppic.com

All information contained herein is intended merely to demonstrate the utility of SEPPIC products, and should not be construed as granting license to practice any compositions or methods covered by a patent or a patent application. All information contained in this specific technical documentation is believed to be accurate and has been set up by SEPPIC according to its own described methods and processes. SEPPIC however does not assume any liability or risks involved in the use of its products for the preparation and the assessment of the hereinabove formulation since the condition of use are beyond its control. SEPPIC customer must insure that the duplication of the hereinabove formulation is not infringing any intellectual property rights and that it complies with any regulatory status.