

EU06371A | HYDROALCOHOLIC GEL

HYGIEN



Hand sanitizer

~ 68% v/v ethanol







Α	Aqua/Water	Qs 100%
	Ethanol 90°*	67.00%
В	SEPIGEL™ 305	3.00%

Turbid gel / Packaging: Pump

VISCOSITIES: 1M at RT: 35 000 mPa.s Brookfield LV 4-6 STABILITY: 1M at RT.

FORMULATION ADVICES: Pilot- 2k g - DUMEK Progressively add A into B while stirring.







Minimalist Hand Sanitizer

Gel texture for easy handling

Liquid polymer, easy to use, with **good compatibility with solvents such as ethanol**, **SEPIGEL™ 305** (*Polyacrylamide - C13-14 Isoparaffin - Laureth-7*) allows the formulation of minimalist gels. It has a creamy feel and produces very easily gels with a soft texture.

It is possible to add 3-5% glycerin to limit skin dehydration.

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

Theoretical calculation of ethanol in our formula: **68,37% 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 is not verified.

More informations available on **seppic.com**



