

EU07613 | TRANSLUCID HYDROALCOHOLIC GEL

HYGIEN



~ 68 % v/v ethanol*

A Aqua/Water Ethanol 95°* SEPINOV™ EMT 10 QSP 100% 65.00% **1.50%**

Translucide Gel / Packaging: Tube

pH: 5.0 / VISCOSITIES: 14,000 mPa.s Brookfield LV 3-6

FORMULATION ADVICES - Laboratory scale - 300 g Mix SEPINOV $^{\rm TM}$ EMT 10 with water in a becher. Add alcohol step by step.







A simple sanitizing formula for hands

Its gel texture makes handling easier

With a **good solvent compatibility**, **SEPINOV**TM **EMT 10** (Hydroxyethyl Acrylate/ Sodium Acrylolyldimethyl Taurate Copolymer) allows the formulation of **hydroalcoholic gel** with a high alcohol content and a **clear aspect.**

To limit skin dehydration, it is possible to add glycerin to the formula.

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

Theoretical calculation of ethanol in our formula: **68.27% 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**



