



HYGIENE

# EU07654 | NATURAL HYDROALCOHOLIC GEL



Natural Sanitizer

60% m/m ethanol



**A** Aqua/Water  
**SOLAGUM AX**  
Alcohol 95°

Qs 100%  
**0.80%**  
30.00%

**B** Alcohol 95° (2)

30.00%

With **WESOURCE**

**Clear Gel / Packaging: pump**

**VISCOSITIES:** 3 000 mPa.s Brookfield M3V6

**STABILITIES:** 1M at RT.

**FORMULATION ADVICES:**

Add SOLAGUM AX under defloculator. Add the rest of alcohol slowly while stirring.



**COLD  
PROCESS**

## Natural Hydroalcoholic Gel

*Smooth and translucent gel for a soft texture*

100% natural thickening and stabilizing polymer, SOLAGUM™ AX (*Acacia Senegal Gum & Xanthan Gum*) is a **combination of natural origin stabilizing polymers**. Its water-soluble structure in the form of a powder that dissolves faster than xanthan gum, offers **clear aqueous gels** and has an excellent skin tolerance. The addition of SOLAGUM™ AX in hydroalcoholic gels gives the consumer a **great moisturizing effect** with an **outstanding sensoriality** through a non-stringy and fresh feel.

\*contains between 60-70% alcohol. On the basis of the available data, such products have proven their efficacy on naked viruses 7,8,9,10 (i.e. on viruses that are more resistant than enveloped viruses), which implies that it is also active, by deduction, on the influenza A(H1N1)v virus. Conformity with standard NF EN 14476 is not verified. source: French Health Products Safety Agency on the use of hand disinfectants for healthy skin

More informations available on [seppic.com](http://seppic.com)