

ALCOHOL VS BIOPOLYMER™ PLUS

A comparison between traditional hand sanitizers and the Biopolymer™ plus formula.



ALCOGEL

Traditional hand sanitizers are alcohol based solvents. It's an effective way to kill germs, but also our natural immune system.

VS



BIOPOLYMER™ PLUS

Our non-alcoholic formula is as effective as traditional product and adds several advantages for the user.

85% ethanol

Plain solvent

Classified as harmful

pH is alkaline

Flammable

Ineffective against Norovirus

Requires soap and water before application

Dries out skin

Evaporates instantly

Risk of alcohol abuse

0% Alcohol. Instead, minimal amount of active ingredient

Designed to prevent bacteria and virus from spreading

No warning symbols

Adapted to skin pH5,5

Non-flammable

Effective against Norovirus

No need for soap and water

Moisturizing effect

Long lasting topical effect

No risk with our water based formula

