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.





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

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





