

# ALCOHOL BASED HAND SANITIZER

VERSUS

# NON ALCOHOL BASED HAND SANITIZER

## PROS OF NON-ALCOHOL BASED

### ALCOHOL BASED HAND SANITIZER



Very Flammable

Removes natural oils.  
Resulting in dry,  
cracked, & split skin

Alcohol can feel irritated  
and burn against  
cracked, dry skin

Can be dangerous,  
even deadly if small  
amounts are  
consumed by children

Schools should avoid

Evaporate Quickly  
Diminishing  
dwell times

Will stain/damage  
clothing

ACTIVE INGREDIENT:  
ALCOHOL

### NON ALCOHOL BASED HAND SANITIZER



Non Flammable

Formulas leave hands  
soft and moisturized

Will never irritate or  
burn against cuts  
or dry skin

Small amounts  
consumed will not  
harm children

Schools can feel  
comfortable to use

Stays on skin longer

Less likely to  
stain/damage clothing

ACTIVE INGREDIENT:  
BZK/BAC

The CDC suggests the use of alcohol based hand sanitizer. Though, the CDC is strictly an advisory body.

The FDA is the body that sets regulations regarding hand sanitizer and also regulates the SARS-CoV2 vaccine. The FDA approved both BZK/BAC & Alcohol Based Hand Sanitizer.

