

How good is your hand sanitizer?

	Pro-Tex™ Foam	Ethyl Alcohol Gel
TYPE	Hand & Skin Sanitizer	Hand Sanitizer
ACTIVE INGREDIENT	Benzalkonium Chloride • Alcohol-free	Ethyl Alcohol (62%-70%)
EFFICACY	FDA approved Works on a broad spectrum (MRSA, Staph, Strep, E.Coli) Works immediately Efficacy on staph >99.999% Remains active after it is dry Efficacy INCREASES with repeated use*	FDA approved Works on a broad spectrum (MRSA, Staph, Strep, E.Coli) Works immediately Efficacy on staph 99.99% Stops working after evaporation Efficacy DECREASES with repeated use*
SAFETY	NON-FLAMMABLE	FLAMMABLE
CONVENIENCE	Pumpable, stay-in-place foam No-drip Non-staining, fragrance-free Smooth, non-sticky feeling	Sticky, runny liquid Easily drips, especially if warm Can stain some fabrics Leaves hands feeling sticky
PROLONGED USE	Protective body oils remain in place Skin remains moist, soft & smooth	Strips body oils, exposing pores to germs Skin becomes dry & cracked

*SOURCE: AORN Journal, August 1998