## Which Hand Sanitizing Product Is Right For You?

When water isn't available, healthy hand hygiene can be a challenge. However, United Laboratories offers several waterless hand sanitizing options. Use the chart below to select the product that best suits your needs based on the key attributes that are most important to you and your facility.

	Alcohol-Based		Wipe	Alcohol-Free	
	United 264 CONTACT Instant Antiseptic Hand Sanitizer	United 364 CONTACT PLUS Instant Antiseptic Hand Sanitizer	United 369 HAND-D-WIPES Hand Sanitizing Wipes	United 764 MICROMOUSSE Alcohol-Free Hand Sanitizing Foam	United 864 MICROMOUSSE II Alcohol-Free Hand Sanitizing Foam
Kill Rate	99.99% of disease-causing organisms	99.99% of disease-causing organisms	99.99% of disease-causing organisms	99.99% of disease-causing organisms	99.99% of disease-causing organisms
Kills MRSA	Yes	Yes	Yes	Yes	Yes
Primary Hazardous Components	Ethyl Alcohol (61%)	Ethyl Alcohol (70%)	Ethyl Alcohol (10 – 30%)	None	None
Flammability Rating	3 – Flammable	2 – Flammable	2 – Flammable	0 – Non-Flammable	0 - Non-Flammable
Classified "Earth Smart®"	No	No	No	Yes	Yes
Recommended specifically per CDC Hand Hygiene Guidelines (70% Alcohol)	No	Yes	No	No	No
Potential to Dry Hands	No, contains Aloe, vitamin E and dimethicone	No, contains aloe	No	No	No
Dry Time	Nearly Instantaneous	Nearly Instantaneous	Nearly Instantaneous	About one minute	About one minute
Potential Slip Hazard	Almost none	Yes	None	Almost none	Almost none
Fragrance	Mild citrus scent	Fragrance-free with mild alcohol scent	Alcohol-floral fragrance	Mild lavender fragrance	Light pleasant fragrance
Wall mountable	No	Yes	No	Yes	No
Absorbs Soils on Hands	No	No	Yes	No	No
Breaks Down Bio-Film	No	No	Yes	No	No
Packaging	4 ounce squirt bottles	1 liter cartridges for use with wall mount dispensers	85 count tubs of perforated 6" X 8" wipes	liter cartridges for use with wall mount dispensers; 2 ounce pocket foamer bottles	4 ounce foamer bottles

## Hands Can Be Hazardous To Your Health

One of the most common ways infectious diseases are spread is through hand-to-hand contact. Another common route of disease is hand-to-hard surface contact. Practicing good hand hygiene through regular washing and sanitization is one of the best ways to prevent the spread of disease-causing germs including MRSA, Methicillin-resistant Staphylococcus aureus.

## United Laboratories offers great options to prevent the spread of MRSA and other germs on hands:

- ➤ United 264 CONTACT Instant Hand Sanitizer features Aloe, vitamin E and dimethicone to moisturize hands while killing 99.9% of all microorganisms—including MRSA—in 15 seconds. The handy four-ounce bottle makes it easy to carry with you so it's there when you need it.
- ➤ United 364 CONTACT PLUS is a fast-evaporating, alcohol-based liquid gel that sanitizes hands without water, kills MRSA, VRE and 99.99% of other common bacteria within 15 seconds of contact.
- ➤ United 369 HAND-D-WIPES Hand Sanitizer is a one-step, waterless sanitizing system featuring a durable textured wipe to remove dirt and bio-film from hands combined with a highly effective, antimicrobial hand sanitizer.
- ➤ United 379 MEDI-CRÈME Antimicrobial Hand Cleanser is a medicated lotion soap great for use everywhere, but especially in hospitals and nursing homes where a sanitary environment is essential.
- ➤ United 758 MERINGUE Foaming Antibacterial Hand Soap is a thick foam soap that cleans hands faster with less waste. Independent lab testing has shown that it eliminates 99.99% of most common bacteria in 30 seconds.
- ➤ United 764 MICROMOUSSE and United 864 MICROMOUSSE II Alcohol-Free Hand Sanitizing Foams sanitize hands, kill MRSA, E-coli, Salmonella and 99.99% of other common bacteria and germs within 15 seconds of contact. These products are a great alternative when flammability is a concern or where a non-alcohol-based product is preferred.

