



BRILLIANT SUPPLY
BRILLIANT INDUSTRIAL & JANITORIAL SUPPLY

Alcohol Free

SafeHands®

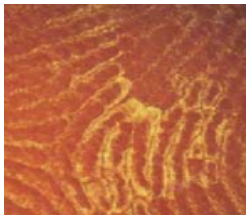
Pre clinical and Clinical Testing Validates SafeHands® Alcohol-Free Formula Superior to Alcohol-Based

Below are excerpts from the leading journals and independent clinical and laboratory testing of SafeHands as under guidelines of world renown hand sanitizer scientist Dr. David L. Dyer, PhD

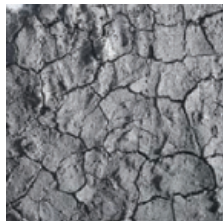
1. "Repeated hand sanitizing with alcohol-based products causes dryness and subsequent micro-abrasions in the skin that trap bacteria."
2. "Multiple daily use of alcohol-based hand sanitizers actually increases the skin's susceptibility to infection."
3. "Alcohol-based instant hand sanitizers may increase the chances of spreading disease-causing microorganisms among patients."
4. "SafeHands formula had a greater sustained germ killing activity than the alcohol-based products".
5. "Alcohol-based instant hand sanitizers are flammable and toxic".
6. "Alcohol-based sanitizers can be painful when applied to open wounds or abraded skin surfaces".

What active ingredient does SafeHands® use instead of alcohol to kill germs? The active ingredient in SafeHands is Benzalkonium chloride (BAC), an alcohol-free, antimicrobial compound that has been widely used in health care for more than sixty years in sterilizing agents, topical antiseptic sprays and dozens of other applications.

Why is SafeHands® the superior option to other alcohol-free instant hand sanitizers? SafeHands is a result of ten years of development and testing of over fifty formulations by Dr. Dave Dyer, a nationally recognized leader in BAC technology. Dr. Dyer is published in over a dozen national trade journals. The SafeHands proprietary chemistry is truly non-sticky, skin soothing and the most comfortable and proven germ killing product on the market today.



Skin drying after 6 applications with an alcohol-based sanitizer



Microscopic view of drying



Smooth skin after 20 applications of SafeHands®

Dr. David L. Dyer et al, "Testing a New Alcohol-Free Hand Sanitizer to Combat Infection", *AORN Journal*, August 1998, VOL 68, NO 2.

Dr. David L. Dyer et al, "Promoting Health in School Through Hand Hygiene", *American School Health Association*, November, 2001

Dr. David L. Dyer et al, "SafeHands® Alcohol-Free Hand Sanitizer Comparison to Purell® Using Glove Juice Method", *University of California Fresno's Research and Development Laboratories, Studies Report*, June, 2006.

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BRILLIANT SUPPLY
Brilliant Industrial & Janitorial Supply
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SafeHands® Alcohol-Free Instant Hand Sanitizer™ vs. other Alcohol Based Brands

SafeHands® vs. Alcohol-Free Instant Hand Sanitizer™ vs. Alcohol Free Brands

	SafeHands®	Purell®	Germ-X®	Other Brands
Non-Toxic	YES	No	No	No
Non-Drying	YES	No	No	No
Truly Skin Soothing	YES	No	No	No
Non-Flammable	YES	No	No	No
Safe for Multiple Daily Use	YES	No	No	No
Portion Control Cost Per Ounce Less than Gels	YES	No	No	No
Appropriate to Use for Children and Elderly with Underdeveloped or Compromised Immune Systems	YES	No	No	No
Persistent Germ Kill Without Drying Hands	YES	No	No	No
Kills Germs Without Stripping Away the Skin's Natural Oils	YES	No	No	No

	SafeHands®	DebCanada*	Germ-X®	Other Brands
Non-Sticky	YES	No	No	No
Skin-Soothing	YES	No	No	No
Complies With FDA Federal Register Requirement for a maximum 0.1%- .13% active ingredients of Benzalkonium chloride	YES	No	Yes	No
Formulated over 10 years by a leading expert in Alcohol-Free Instant Hand Sanitizers	YES	No	No	No
Subjected to FDA guideline requirements for germ killing And skin drying per Glove Juice Human Subject Testing	YES	No	No	No

For more information please visit www.safehands4u.com

Why should you use SafeHands® Alcohol-Free Instant Hand Sanitizer™ vs. Alcohol Based Instant Hand Sanitizers?

In 2006, poison control centers reported nearly twelve thousand cases of alcohol sanitizer poisoning among children under the age of six. Consuming one 8 oz. bottle of Alcohol based hand sanitizer is equal to four shots of vodka and can be potentially fatal when at a high level of 60% to 90% concentration of Alcohol. Independent research validated that the benefits from Alcohol based hand sanitizers are significantly diminished after repeated use due to drying and cracking of the skin. Germs that get trapped in the dry skin increase the risk for cross contamination. SafeHands Alcohol-Free Instant Hand Sanitizer is the "New Standard" alternative to Alcohol based hand sanitizers that will encourage greater compliance for hand sanitizing guidelines.

Why is SafeHands® Alcohol-Free Instant Hand Sanitizer™ a superior option to all other Alcohol-Free Instant Hand Sanitizers?

SafeHands Alcohol-Free Instant Hand Sanitizer is "the" product with ten years of research and development involving over 50 formulations by David Dyer, PhD. Dr. Dyer is a recognized authority in Benzalkonium chloride (BAC) technology and is published in over a dozen nationally distinguished trade journals.

*DebCanada's active ingredient Benzalkonium chloride exceeds the FDA Federal Register/Vol. 56, No. 140/33673, Summary of Antimicrobial Active Ingredients "the use of BAC as an active ingredient in hand sanitizers is 0.1% - .13%." DebCanada uses .24% in its formulation.