

Questions and Answers about



What is PRO~TEX[™] Alcohol-Free, Foam Hand & Skin Sanitizer?

PRO~TEX Alcohol-Free, Foam Hand & Skin Sanitizer, based on the active ingredient Benzalkonium chloride, is a unique, Patented formulation featuring exceptional skin feel, conditioning and moisturizing properties. The efficacy of this product has been confirmed to reduce S. aureus 99.999% in as little as 15 seconds. Because we do not use ethyl alcohol, our product is **non-flammable** and **non-drying** to the skin. In addition, unlike alcohol-based products, **PRo~TEX[™]** does not require polymers or thickeners and as a result you skin does not feel sticky and your pores do not become clogged.

PRo~Tex[™] Foam Hand & Skin Sanitizer is in compliance with the FDA Final Tentative Monograph for OTC Hand Sanitizer preparations (leave-on sanitizers not requiring a rinse). PRo-TEX[™] Foam Hand & Skin Sanitizer is shipped from our FDA Registered Establishment. **PRO~TEX[™]** is **NSF Registered** and Approved under Category E3 for Food Handlers and is effective on MRSA & CA-MRSA.

Why Benzalkonium chloride-based Hand Sanitizers?

Benzalkonium chloride-based Hand Sanitizers have distinct advantages over gelled alcohol hand sanitizers. While both product forms are FDA Monograph for "leave on" products, fast acting and allow for use without water or towels, Benzalkonium chloride based products are non-flammable, less drying to skin, and will not stain clothing. Published studies report that gelled alcohol gel hand sanitizers actually make the skin more contaminated, not cleaner, due to removal of protective natural skin oils and entrapment of dead skin cells by the polymer thickeners used in the gelled alcohol products. Benzalkonium chloride is a quaternary active ingredient with a history of use in leave-on, FDA Monograph anti-bacterial skin treatment products. Leave-on Hand Sanitizers should not be used as a substitute for proper hand washing and hygiene practices.

What makes PRo~Tex[™] unique?

Patented **Pro~Tex**[™] Foam Hand & Skin Sanitizer produces a fast drying, non-sticky foam that contains unique conditioning and moisturizing ingredients, leaves the skin with a soft, silky after-feel, and does not contain polymer thickeners or silicones.



How Safe is Pro~Tex[™]?

PRo~Tex[™] Foam Hand & Skin Sanitizer is very effective at reducing bacteria on the skin, yet very gentle on the skin and eyes as the Toxicity Profile below indicates:

Toxicity Profile for PRO~TEX[™] Foaming Hand & Skin Sanitizer Acute Oral LD50 >5.0 g/kg, Category IV Acute Dermal LD50 >2.0 g/kg, Category III

Eve Irritation Skin Irritation Sensitization

Category III Category IV Not a Skin Sensitizer

What are the affects of long-term, repeated use?

In published studies, Benzalkonium chloride based Hand Sanitizers outperform alcohol-based products for long-term effectiveness. Alcohol-based products evaporate very quickly and are no longer effective after they are dry. Benzalkonium chloride remains active on the surface of the skin, continuing to kill bacteria for hours. **PRO~TEX**[™] actually gets better with repeated use!





What about efficacy?

PRO~TEX[™] Foam Hand & Skin Sanitizer is very effective against a broad range of pathogenic bacteria in as little as 15 seconds as the **Chlorine Equivalency** and **Time Kill Data** illustrate (see attached).

<u>CHLORINE EQUIVALENCY TEST</u> - PRO~TEX[™] Foaming Hand & Skin Sanitizer

The object of this test is to determine the available chlorine germicidal equivalent concentration of the product as compared to the 200, 100 and 50 ppm available chlorine in the NaOCI standard controls.

Initial suspension Population

Staphylococcus aureus ATCC #6538 7.6 X 108 CFU/mL Salmonella typhi ATCC #6539 1.2 X 108 CFU/mL

TEST		SUBCULTURE SERIES									
SUBSTANCE	CONC.	1	2	3	4	5	6	7	8	9	10
			<u>TES</u>	T ORG/	ANISM	: S. aur	eus				
	200 ppm	0	0	0	0	0	+	+	+	+	+
NaOCI (Control)	100 ppm	0	0	+	+	+	+	+	+	+	+
_	50 ppm	0	+	+	+	+	+	+	+	+	+
Ro~Tex [™] Foaming Hand & S	Skin Sanitizer	0	0	0	0	0	0	0	0	0	0
C C			TES	T ORG	ANISM	: S. typl	<u>hi</u>				
NaOCI	200 ppm	0	0	0	0	0	0	+	+	+	+
NaOCI — (Control)	100 ppm	0	0	0	+	+	+	+	+	+	+
_	50 ppm	0	0	+	+	+	+	+	+	+	+
	Skin Sanitizer	0	0	0	0	0	0	0	0	0	0
				-						-	

+ = Growth of Organism, 0 = No Growth of Organism

The subcultures of positive broths (tubes showing Growth) demonstrated pure cultures of the test orgasm.

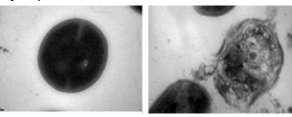
<u>EFFICACY RESULTS</u> - PRO~TEX[™] Foaming Hand & Skin Sanitizer

PRo~TEX[™] Foam Hand & Skin Sanitizer demonstrated an available chlorine equivalent to greater than the 200 ppm NaOCI standard control when tested against Staphylococcus aureus and Salmonella typhi.

Don't hand sanitizers increase the likelihood of antibiotic resistance?

PRO~TEX[™] Foam Hand & Skin Sanitizer is a broad-spectrum sanitizer with efficacy proven across a wide range of bacteria. Unlike antibiotics, topical sanitizers do not attempt to selectively eliminate only certain bacteria. The active ingredient in **PRO~TEX**[™] causes the cell wall to lose electromagnetic bonds – rupturing the cell wall. This is very important because most in the

medical community today believe that the recent proliferation of the "super bugs" and the anti-biotic resistant strains of bacteria are directly a result of this attempt to be selective in the elimination of some bacteria while sparing others. **PRo~TEX**[™] is designed to eliminate all bacteria on the skin. While some useful or harmless bacteria may be removed, this is essential in preventing mutations into "super bugs".



Normal bacteria cell

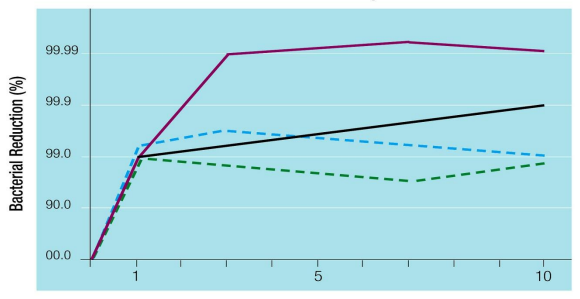
Bacteria cell with cell wall ruptured





Active Ingredient Effectiveness*

Benzalkonium Chloride vs. Ethyl Alcohol



Number of Hand Washes



*SOURCE: AORN Journal, August 1998

Benzalkonium Chloride, a quaternary ammonium compound used for decades as a topical anti-microbial, is proven to be effective against a wide range of bacteria, fungi and viruses such as Staph, E. Coli, Athlete's Foot Fungus, Influenza, HIV and Hepatitis.

Any special handling considerations?

PRo~TEX[™] Foam Hand & Skin Sanitizer is a stable, water-based system. Care should be taken to avoid freezing. The shelf life of the product exceeds 24 months if keep in moderate conditions.

How is it sold?

PRo~Tex[™] Foam Hand & Skin Sanitizer is sold in;

- 1.7oz (50mL) bottles with foam pump (24/case) approx. 120 uses
- 7.0 oz (210mL) bottles with foam pump (12/case) approx. 500 uses
- 1,000mL cart. wall-mounted foam dispensers (6/case) approx. 2,400 uses







Time Kill Study for PRO~TEX[™]

This study is designed to examine the rate of kill of a test substance after inoculation with a test organism. Results are expressed in percent reduction and log reduction of the test organism. <u>Exposure time = 15 seconds.</u>

are expressed in percent reduction and log				
	EST POPULATION	NUMBER OF SURVIVORS	% REDUCTION	LOG <u>REDUCTION</u>
Campylobacter jejuni ATCC 29428	1.02 X 10 ⁷	$< 1.0 \times 10^{2}$	> 99.999	> 5.00 Log ¹⁰
Candida albicans ATCC 10231	1.60 X 10 ⁵	6.0 X 10 ³	96.30	1.42 Log ¹⁰
Clostridium difficile (C. Diff. Veg) ATCC 9689	3.40 X 10 ⁶	< 2.0	> 99.9999	> 6.20 Log ¹⁰
Enterococcus faecalis (VRE) ATCC 51575 (Vancomycin Resistant)	1.12 X 10 ⁶	3.2 X 10 ¹	99.99	4.54 Log ¹⁰
Escherichia coli ATCC 11229	3.80 X 10 ⁶	4.0	99.999	6.00 Log ¹⁰
Escherichia coli 0157:H7 ATCC 35150	1.26 X 10 ⁶	< 2.0	> 99.999	> 5.80 Log ¹⁰
Klebsiella pneumoniae ATCC 4352	1.10 X 10 ⁶	2.0	99.999	5.70 Log ¹⁰
Klebsiella pneumoniae (NDM-1 positive) CDC 1000527 ("New Delhi" superstrain)	7.40 X 10 ⁵	< 5.0	> 99.9999	> 5.20 Log ¹⁰
Listeria monocytogenes ATCC 19117	4.70 X 10 ⁶	1.9 X 103	99.90	3.39 Log ¹⁰
Pseudomonas aeruginosa ATCC 15442	3.50 X 10 ⁶	< 2.0	99.9999	> 6.20 Log ¹⁰
Salmonella choleraesuis serotype enteritidi ATCC 4931	-	2.0	> 99.999	> 5.50 Log ¹⁰
Salmonella choleraesuis serotype paratyph ATCC 8759		< 2.0	> 99.999	> 5.50 Log ¹⁰
Salmonella choleraesuis serotype pullorum ATCC 19945		< 2.0	> 99.999	> 5.70 Log ¹⁰
Salmonella choleraesuis serotype typhimur ATCC 23564		6.0	> 99.999	> 5.10 Log ¹⁰
Salmonella typhi ATCC 6539	1.27 X 10 ⁶	2.0	99.999	> 5.80 Log ¹⁰
Shigella dysenteriae ATCC 13313	1.30 X 10 ⁶	< 2.0	> 99.999	5.80 Log ¹⁰
Shigella flexneri ATCC 12022	1.39 X 10 ⁶	2.8 X 10 ¹	99.99	4.69 Log ¹⁰
Shigella sonnei ATCC 25931	2.43 X 10 ⁷	< 2.0 X 10 ¹	99.9999	6.09 Log ¹⁰
Staphylococcus aureus ATCC 6538	6.70 X 10 ⁶	< 2.0	> 99.9999	> 6.53 Log ¹⁰
Staphylococcus aureus (MRSA) ATCC 33592 (Methicillin Resistant, aka HA-MRSA	1.23 X 10 ⁷	3.8 X 10 ³	> 99.9	3.51 Log ¹⁰
Staphylococcus aureus (CA-MRSA) Community Acquired Methicillin Resistant (USA 40	1.18 X 10 ⁶	5.8 X 10 ²	> 99.9	> 3.30 Log ¹⁰
Staphylococcus epidermidis ATCC 12228	7.20 X 10 ⁵	< 2.0	99.999	> 5.56 Log ¹⁰
Streptococcus pneumonia ATCC 6305	6.40 X 10 ⁵	< 2.0	> 99.999	> 5.51 Log ¹⁰
Streptococcus pyogenes ATCC 19615	1.77 X 10 ⁶	< 2.0	> 99.999	> 5.90 Log ¹⁰
Vibrio cholera ATCC 11623	4.70 X 10 ⁵	< 2.0	> 99.999	> 5.40 Log ¹⁰
Xanthomonas axonopodis ATCC 49118 (Citrus Canker)	1.28 X 10 ⁶	3.6 X 10 ¹	> 99.99	4.55 Log ¹⁰
Yersinia enterocolitica ATCC 23715	2.23 X 10 ⁶	3.8 X 10 ¹	99.99	4.77 Log ¹⁰







is available is the following sizes;

- 50mL (1.7oz) Personal size

 (approx <u>120 uses/bottle</u>)

 Transportation Security Administration <u>TSA Compliant</u>
- 210mL (7.1oz) Table-top size
 (approx 500 uses/bottle)
- 1,000mL (34 oz) Wall dispenser
 (approx 2,400 uses/cartridge)

(shown without locking cover, may also be ordered as "touchless", motion-activated wall dispenser with "no-drip" foam nozzle)

- **1,000mL (34 oz) Wall dispenser** (standard wall dispenser shown with locking cover, mounted on portable stand*)
- * Portable stand is perfect for;
 - ✓ Display
 - ✓ Trade shows
 - ✓ Athletic events
 - ✓ Public meetings
 - ✓ Temporary installation









WHY IS PRO~TEX[™] FOAMING HAND & SKIN SANITIZER A BETTER VALUE THAN ALCOHOL-BASED SANITIZERS?

How many <u>uses</u> are in a 2 fl oz. bottle of gelled, alcohol-based hand sanitizer?

For Alcohol-based gels, if used as directed, which is to apply enough Instant Hand Sanitizer to thoroughly wet hands, a consumer can get <u>about 30 uses out of a 2 fl oz bottle</u>. ⁽¹⁾ (1) Source:http://www.purell.com/page.jhtml?id=/purell/include/facts.inc

>A 1.7 oz bottle of Pro-Tex will normally yield up to 110 uses

	Alcohol-gel	PRO-TEX Hand & Skin Sanitizer
# of Uses per Liquid oz.	15 uses/oz	<u>60+ uses/oz</u>

<u>PRo~Tex[™] - MORE THAN 4 TIMES AS MANY APPLICATIONS PER OZ!</u>

NON-DRYING & NO STING
 RESIDUAL EFFICACY
 NON-FLAMMABLE
 NO-DRIP FOAM
 BETTER VALUE!