





## ALCOHOL-FREE, HAND & SKIN SANITIZING FOAM



## **APPLICATIONS**

- Health Care
- Nursing Home
- Institutional
- Day Care
- School
- Athletic Team
- Health Club
- Hotel/Motel
- Military
- Correctional

## **EDMAR**

CHEMICAL COMPANY

539 E. Washington St P.O. Box 598 Chagrin Falls, OH 44022

Phone: 440-247-9560 Fax: 440-247-9630

E-mail: Sales@EdmarChem.com www.EdmarChem.com www.MRSA-Solutions.com PRO~TEX<sup>™</sup> Foaming Hand & Skin Sanitizer, based on the active ingredient Benzalkonium Chloride, is a unique, Patented formulation for use as a topical skin sanitizer. PRO~TEX<sup>™</sup> is FDA COMPLIANT, NON-FLAMMABLE, greaseless, alcohol-free product has been confirmed to reduce Staphylococcus aureus (Staph) on the skin by 99.9999% - in as little as 15 seconds. With the addition of skin

conditioners and moisturizers, this product



leaves skin feeling moist and supple – not dry & flaky. Unlike alcoholbased products, this water-based product helps retain your body's protective natural skin oils without leaving a sticky feeling. This reduces redness and chapping and aids in the prevention of bacterial absorption. PRO~TEX<sup>™</sup> Foaming Hand & Skin Sanitizer, in laboratory testing, has been proven to exceed FDA standards for "Leave in Place" sanitizers with an efficacy rate that actually increases with each use. PRO~TEX<sup>™</sup> is NSF Registered under category E3 and approved for food handlers.

## **EFFICACY DATA SUMMARY**

Organism	% Reduc.	Organism	% Reduc.
Staphylococcus aureus	> 99.9999	Escherichia coli 0157:H7	> 99.999
Staphylococcus aureus-MRSA	> 99.9	Klebsiella pneumoniae(NDM-1)	> 99.9999
Community Associated MRSA (CA-MRSA Genotype USA400)	> 99.9	Pseudomonas aeruqinosa	> 99.9999
		Salmonella typhi	99.999
Clostridium difficile (veg.)	> 99.9999	Serratia marcescens	99.99
Enterococcus faecalis VRE	99.99	Streptococcus pneumoniae	> 99.999
Escherichia coli	99.999	Streptococcus pyogenes	> 99.999

Use PRO~TEX<sup>™</sup> Foaming Hand & Skin Sanitizer as frequently as needed. It will not dry out your skin! Just a single pump is enough to rub thoroughly into your hands, on the soles of your feet or anywhere else where good hygiene is essential.

