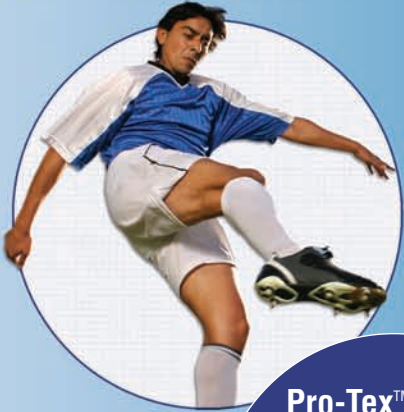


# Finally!

A better, more effective option to alcohol-based Skin Sanitizers



## Pro-Tex™ Sport 2008 News!

FDA protocol testing has confirmed a kill rate of >99.9% of Community Acquired MRSA

*(CA-MRSA, Genotype USA400)*

- **Alcohol Free**
- **Non-Flammable**
- **No-Drip Foam**
- **Will not Dry Out Skin**
- **Preserves Protective Skin Oils**
- **Long Lasting**
- **Fragrance Free**
- **FDA Approved**
- **No Water Needed**



210 ml

- Pro-Tex™ Sport is now registered and approved for use by Food Handlers (Cat. E3)

Sold by:

# PRO-TEX™ SPORT

*Hand & Skin Sanitizing Foam*



- **Alcohol-Free**
- **Non-Drying**
- **Non-Flammable**
- **FDA Approved**



[www.athleticclean.com](http://www.athleticclean.com)



# PRO-TEX<sup>TM</sup> SPORT

## Hand & Skin Sanitizing Foam



*A single pump of Pro-Tex<sup>TM</sup> Sport is enough to rub thoroughly into hands, on the soles of feet or any place good hygiene is essential.*

Pro-Tex<sup>TM</sup> Sport Foaming Hand & Skin Sanitizer is a patent-pending, FDA approved, topical skin sanitizer. Waterless, greaseless and fragrance-free, Pro-Tex<sup>TM</sup> Sport is formulated with the active ingredient Benzalkonium Chloride and has been confirmed to reduce Staphylococcus aureus (Staph) by 99.999% in as little as 15 seconds.

### **Pro-Tex<sup>TM</sup> Sport will not dry out skin**

Pro-Tex<sup>TM</sup> Sport Foaming Hand & Skin Sanitizer has been formulated for repeated use. Unlike alcohol-based products, alcohol-free Pro-Tex<sup>TM</sup> Sport helps to retain the body's natural protective skin oils.

**AthletiClean** (division of Adco)  
900 West Main Street  
Sedalia, MO 65301

With the addition of skin conditioners and moisturizer, Pro-Tex<sup>TM</sup> Sport makes skin feel moist and supple, not dry and flaky. Reducing red and chapped skin aids in the prevention of bacterial infection.

### **Fast, comfortable, convenient**

Pro-Tex<sup>TM</sup> Sport Foaming Hand & Skin Sanitizer can be used as frequently as needed. No water or towels are required. The no-drip, greaseless foam will not stain and does not leave skin feeling sticky.

### **Alcohol-free means non-flammable**

Because Pro-Tex<sup>TM</sup> Sport contains no alcohol, it is non-flammable, a huge benefit in many industrial settings.

### **Efficacy actually increases with use**

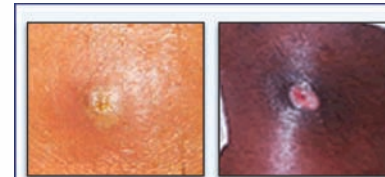
Pro-Tex<sup>TM</sup> Sport Foaming Hand & Skin Sanitizer is long lasting. In laboratory testing, the active ingredient in Pro-Tex<sup>TM</sup> Sport has been proven to exceed FDA standards for "Leave in Place" sanitizers with an efficacy rate that actually increases with use.\*

## **How does your hand sanitizer compare to Pro-Tex<sup>TM</sup> Sport?**

TYPE	PRO-TEX <sup>TM</sup> SPORT HAND & SKIN SANITIZER	OTHER HAND SANITIZERS
ACTIVE INGREDIENT	BENZALKONIUM CHLORIDE • ALCOHOL-FREE	ETHYL ALCOHOL (62%-70%)
EFFICACY	FDA approved	FDA approved
	Works on a broad spectrum (MRSA, Staph, Strep, E.Coli)	Works on a broad spectrum (MRSA, Staph, Strep, E.Coli)
	Works immediately	Works immediately
	Efficacy on staph > 99.999%	Efficacy on staph > 99.99%
	Remains active after it is dry	Stops working after evaporation
	Efficacy <b>INCREASES</b> with repeated use*	Efficacy decreases with repeated use*
SAFETY	<b>NON-FLAMMABLE</b>	<b>FLAMMABLE</b>
CONVENIENCE	Pumpable, stay-in-place foam	Sticky Runny liquid
	No-drip	Easily drips, especially if warm
	Non-staining, fragrance free	Can stain some fabrics
	Smooth, non-sticky feeling	Leaves hands feeling sticky
PROLONGED USE	Protective body oils remain in place	Strips body oils, exposing pores to germs
	Skin remains moist, soft & smooth	Skin becomes dry & cracked



**For more information:**  
Call 800-821-7556  
or visit our web site  
[www.athleticlean.com](http://www.athleticlean.com)



**MRSA IMAGES**  
*Pro-Tex<sup>TM</sup> Sport helps protect your athletes from MRSA*

*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.*

**Schools • Sports Teams**  
**Health & Fitness Centers**  
**Day Care Centers • Nursing Homes**  
**Correctional Centers • Individuals**

\*SOURCE: AORN Journal, August 1998