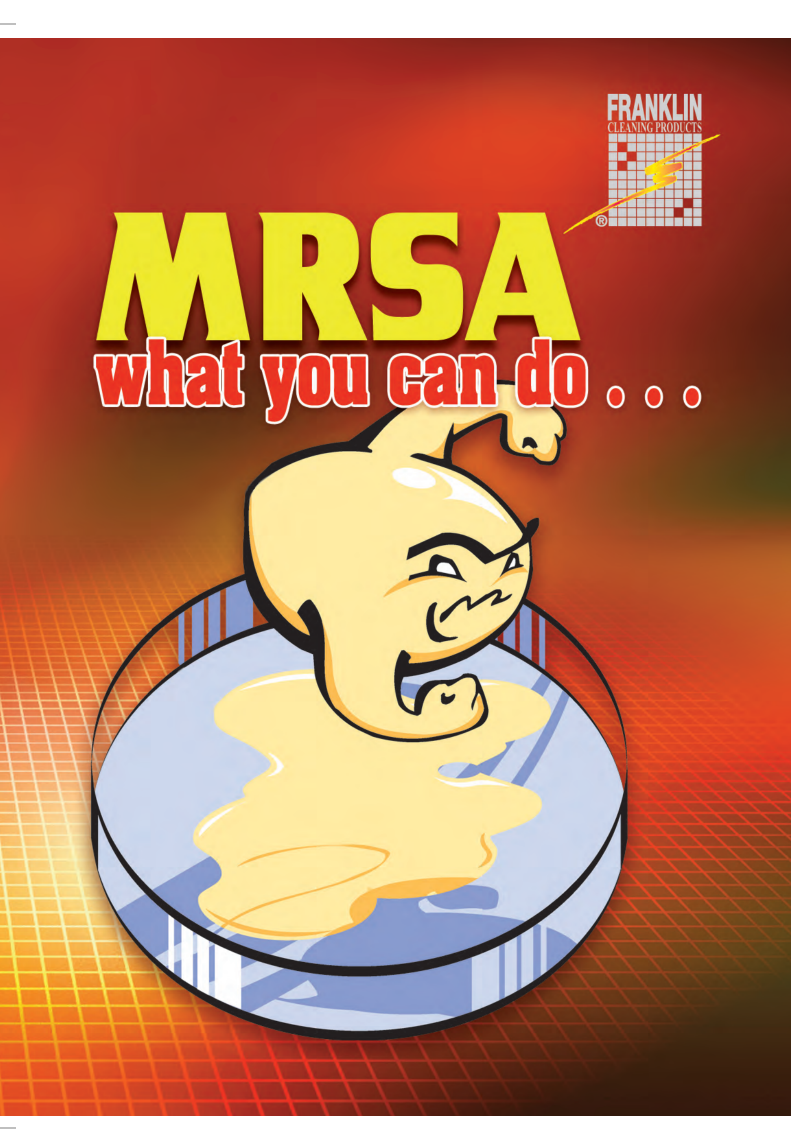


Distributed by:



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MRSA

FAQ's • Prevention • Solutions

Frequently Asked Questions about MRSA

•What is MRSA?

MRSA or Methicillin Resistant Staphylococcus Aureus is an antibiotic resistant strain of staph bacteria.

How do people become infected with MRSA?

25% to 30% of the population has staph on their skin or in their nose. Approximately 1% is colonized with MRSA. Infections occur most frequently in athletic locker rooms, hospitals and healthcare facilities among people with weakened immune systems and surgical wounds.*

What is CA-MRSA?

Community Acquired MRSA occurs outside hospital and healthcare facilities on otherwise healthy people where crowding occurs such as schools or prisons. Infections usually manifest in the form of skin infections or boils. CA–MRSA is potentially the most dangerous strain of the bacteria.

How does CA-MRSA Spread?

Factors that have been associated with the spread of **CA-MRSA** skin infections include: close skin-to-skin contact, openings in the skin such as cuts or abrasions, contaminated items and surfaces, crowded living conditions, and poor hygiene.*

Preventing The Spread and Infection Of MRSA

The Center for Disease Control (CDC) recommends following the 5 C's for controlling the spread of MRSA. Crowding, Contact, Compromised skin, Contaminated items and surfaces, and Cleanliness.

- Crowding and Contact: MRSA is transmitted most frequently by direct skin-to-skin contact
 or contact with shared items or surfaces that have come into contact with MRSA.
- Compromised Skin: Skin lesions are the primary source of MRSA infections.
 Open wounds should be covered with dry clean bandages to prevent exposure to the MRSA bacteria.
- **Contaminated items:** Cleaning contaminated equipment and surfaces with detergent-based cleaners or Environmental Protection Agency (EPA) registered disinfectant cleaners is effective at removing **MRSA** from the environment.
- Cleanliness: Wash hands frequently with soap and warm water or use an alcohol-based hand sanitizer, especially after changing the bandage or touching an infected wound. Clothing should be washed in hot water (160 degrees) using laundry detergent and bleach and dried on high heat to kill the bacteria.



*Center for Disease Control and Prevention

Solutions



SENTINEL®II ONE STEP NO RINSE DISINFECTANT

Sentinel® II is a one-step disinfectant that is effective against a broad spectrum of bacteria (MRSA), is virucidal* (including HIV-1, HCV & HBV) and inhibits the growth of mold and mildew and their odors when used as directed. This product has been formulated to aid in the reduction of cross-contamination on treated surfaces, not only in hospitals, but also in schools, institutions and industry.

Available: F243022 (4x1 Gal)



Q-128 NEUTRAL DISINFECTANT

Our best selling quaternary disinfectant. A one-step, neutral germicidal cleaner and deodorizer that provides both cleaning and disinfection. Effective against HIV-1 (AIDS), HBV (Hepatitis B Virus) and MRSA.

Available: F248022 (4x1 Gal) F248026 (1x5 Gal)



DUTCH® PLUS

Dutch Plus is a one-step non-acid ready-to-use general cleaner, disinfectant and deodorizer used for homes, hospitals, nursing homes, institutional and industrial use. It is highly effective against a wide variety of pathogenic microorganisms including bacteria, antibiotic-resistant bacteria (MRSA), viruses, fungi, mold and mildew.

Available: F414212 (12x32 oz.), F414222 (4x1 Gal)



SHURFIL #7 0-256

One-step germicidal detergent and deodorant, effective against bacteria (MRSA), viruses (including HIV-1, HBV and HCV), fungi, mold and mildew. EPA-registered virucide-fungicide-mildewstat, and hospital-grade disinfectant. Its neutral pH is perfect for disinfecting hard, non-porous surfaces. USDA C1. Dilution: 1:256 Yield: 512 gallons per case.

Available : SF590728 (4x1/2 Gal)



EPA-registered multi-purpose germicidal cleaner. For use in hospitals, nursing homes, veterinary clinics, and other locations requiring a clean, germ-and odor-free environment. USDA-authorized for use in federally inspected meat and poultry plants (A-1). Effective against MRSA. One squeeze equals one bucket (4 gallons) of ready-to-use cleaning solution. Alpine fragrance, green color, pH 8.0, USDA C1. Each bottle yields 64 RTU gallons.

Available: F377628 (4x1/2 Gal)