

Microsan[®] RX[®]

An Antimicrobial Soap or Lotion That Kills 99.999% of susceptible Bacteria, Yeast, Mold & Viruses in Less Than 30 Seconds.

The revolutionary technology incorporated in both the Microsan RX[®] Soap and the Microsan RX[®] Lotion has been laboratory tested to kill 99.999% of over 160 pathogenic strains of bacteria, yeast, mold and viruses in less than 30 seconds. The soap is FDA rated as a Healthcare Professional product while the lotion is OSHA safe for use under latex gloves and provides 4-6 hours of residual protection against re-colonization of tested organisms that cause disease.

- *Reduces the Risk of Cross Contamination.*
- *Microsan RX[®] Products Tested Using Clinical Isolates When Available.*
- *OSHA Safe For Use Under Latex Gloves.*
- *Microsan RX[®] Products are FDA Regulated OTC Drug Products and are NDC Coded.*
- *Gentle to the Skin*

Microsan RX[®] products are formulated to provide an increased concentration of active ingredients working synergistically with its other ingredients and pH to provide a safety margin for a positive kill of 99.999% in 30 seconds or less.



54 York Street, Suite 1B
Portland, Maine 04101
1-800-755-8420
www.globalbio.com



TECHNICAL INFORMATION & PRODUCT DATA

Microsan RX® Antimicrobial Soap and Lotion

Antimicrobial Effectiveness Kills 99.999% of Over 104 Pathogenic Bacteria Including These Antibiotic Resistant Bacteria:

Organism	Drug Resistance
Enterobacter Agglomerans	Ampicillin Sulfanilimide
Enterococcus faecalis	Vancomycin
Escherichia coli (Wound)	Tetracycline Ampicillin Sulfa
Escherichia coli (Urinary)	Sulfa Penicillin
Klebsiella oxytoca	Sulfanilimide Tetracycline
Klebsiella pneumoniae	Cephalothin Ampicillin Sulfa Tetracycline
Morganella morganii	Penicillin Tetracycline
Neisseria gonorrhoeae	Penicillin
Pseudomonas aeruginosa	Sulfa Cefatoxime Nitrofurantoin Amikacin Ampicillin Cephalothin Bactrim
Staphylococcus aureus	Methicillin Penicillin G Ampicillin Cefazolin Cefatoxime Chloramphenicol Ciprofloxacin Clindimycin Erythromycin Oxacillin Rifampin Tetracycline
Staphylococcus epidermidis	Ampicillin Chloramphenicol Erythromycin Oxacillin Bactrim Ciprofloxacin

Kills 99.999% of The Following Viruses

Adenovirus type 2	Influenza A-2
Avian Influenza	Influenza B
Cytomegalovirus	Influenza C
HBV	Measles
HCV	Norovirus
Herpes Simplex type 1	Rhinovirus
Herpes Simplex type 2	Rotavirus
HIV-1 (AIDS)	Vaccinia
Influenza A	

FEATURES

Microsan RX® Healthcare Professional Soap

- Rapid and substantive 99.999% kill effective against a variety of organisms.
- Base ingredients formulated to prevent moisture loss from skin cells.
- Exclusive formulation provides re-moisturization of skin cells to prevent drying and chapping.

Microsan RX® Antimicrobial Lotion

- Rapid and substantive 99.999% kill effective against a variety of organisms.
- Contains specialized re-moisturizing ingredients to prevent chapped, dry and cracked skin.
- Provides residual antimicrobial action which retards re-colonization of organisms for 4-6 hours.
- Excellent for use where an antimicrobial is needed and washing is inconvenient such as patient treatment in the field, visiting nurses EMT's, phlebotomists and those working with potentially infectious materials.
- OSHA safe for use under latex gloves. Microsan RX® does not contain mineral oil or petroleum based products. OSHA does not allow the use of products containing these ingredients under latex gloves.
- Excellent for the protection of skin on patients who are bedridden. Microsan RX® helps prevent intact skin breakdown from moisture and skin associated bacterial growth.
- Tested against multi-antibiotic drug resistant organisms included C-MRSA.

PACKAGING

Item #	Description	Unit Size
02-0108995	Microsan RX® Soap	8 oz Pump Bottle
02-0113950	Microsan RX® Soap	16 oz Refill Bottle
02-0189950	Microsan RX® Soap	1 Gallon
03-0110950	Microsan RX® Lotion	4 oz Squeeze Bottle
03-0199950	Microsan RX® Lotion	1 Gallon

DISTRIBUTED BY: