



EFFECTIVE AGAINST

Staphylococcus Aureus (Staph), Methicillin-resistant Staphylococcus Aureus (MRSA), and Vancomycin Resistant Enterococcus Faecalis (VRE)

THIS PATENTED PRODUCT KILLS NOROVIRUS

including murine norovirus and Norwalk-like virus (Feline calicivirus) in 30 seconds

This product is approved for use on Medical Equipment Surfaces. See inside label for details.

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. This product is not to be used as a terminal sterilant/high level disinfectant on any surface or instrument that (1) is introduced directly

into the human body, either into or in contact with the bloodstream or normally sterile areas of the body, or (2) contacts intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to pre-clean or decontaminate critical or semi-critical medical devices prior to sterilization or high-level disinfection. SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION

DISINFECTION DIRECTIONS TO DISINFECT HARD, NONPOROUS SURFACES:

Spray this product 6-8 inches from surface until

thoroughly wet. Treated surfaces must remain wet for appropriate contact time listed on this label. Wipe or allow to air dry. No rinse required. For heavily soiled surfaces, precleaning is required.

TO DISINFECT NON CRITICAL PRECLEANED

INSTRUMENTS: Instruments must be thoroughly cleaned to remove excess organic debris, rinsed and dried. Spray all surfaces of instruments with this product until thoroughly wet. Let stand for 1 minute. damp cloth or paper towel.

SANITIZATION DIRECTIONS

TO SPOT SANITIZE SOFT SURFACES*: Spray this SATURATE, Let stand for 20 seconds. Allow to air dry. Heavy soils must be removed prior to sanitizing.

AGAINST HIV-1, HBV and HCV ON SURFACES/OBJECTS SOILED WITH BLOOD OR BODY FLUIDS: This product kills HIV. HBV AND HCV on precleaned environmental surfaces/objects previously soiled with blood/body fluids in healthcare settings or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood/body fluids and in which the

surfaces/objects likely to be soiled with blood/body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1 (HIV 1) (associated with AIDS), Hepatitis B Virus (HBV), and Hepatitis C Virus (HCV) Personal Protection: When handling items soiled with blood or body fluids use disposable impervious gloves, gowns, masks and eye coverings.

Cleaning Procedures: Blood and body fluids must be thoroughly cleaned from To kill TB let stand for 5 minutes. Wipe dry with a clean surfaces and objects before application of this product.

Contact Time: Soray on surface until completely wet and let stand 30 seconds. Note contact time for other microorganisms on this label may vary.

Infectious Materials Disposal: Blood and other body fluids should be product 6-8 inches from soft surface until wet. DO NOT autoclaved and disposed of according to local regulations for infectious disposal.

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Reorder No. 3340 3340-641-B

TO REFILL: Remove trigger from empty bottle. Unscrew cap on refill and pour contents directly into empty bottle. Replace trigger sprayer and use as you normally would.

STORAGE AND DISPOSAL:

Store this product in a cool, dry area. Do not reuse or refill this container except as described in the directions for use. Refill only with this product. Offer for recycling or place in trash.

Physical or Chemical Hazards

Combustible. Do not use or store near heat or open flame.

BACTERIA: Mold, Mildew & Fungi 30 second contact time

Campylobacter jejuni Escherichia coli (E. coli) Mycobacterium Klebsiella pneumoniae Listeria monocytogenes (Listeria) ¹Methicillin-resistant Staphylococcus

aureus (MRSA) Salmonella enterica (Salmonella) Streptococcus pneumoniae (Strep) Streptococcus pyogenes (Strep) ²Vancomycin Resistant Enterococcus faecalis (VRE)

Vibrio vulnificus Versinia enterocolitica 1 minute contact time Pseudomonas aeruginosa

Staphylococcus aureus (Staph)

†Bloodborne Pathogens

Aspergillus niger (Mold) 5 minutes †Human Hepatitis B virus Candida albicans 30 seconds (HBV) 30 seconds Trichophyton mentagrophytes 30 seconds †Human Hepatitis C virus (HCV) 30 seconds Human immunodefiency virus

Mycobacterium bovis var. BCG (TB) 5 minutes Viruses Enveloped

+2009-H1N1 Influenza A Virus (H1N1) 30 seconds Influenza A virus (Flu Virus) 30 seconds

Viruses Non-Enveloped Henatitis A virus (HAV) 1 minute †Murine norovirus (Norovirus) 30 seconds

Feline Calicivirus (as surrogate for Norovirus)

+Polio Type 1 virus 30 seconds †Rhinovirus (a cause of the common cold) 30 seconds

Soft Surface Sanitization Pathogens

Type I (HIV-1) 30 seconds

20 seconds Stanhylococcus aureus (Stanh) 20 seconds

Physician offices Dental offices Nursing homes Hospitals Nurseries Neonatal units Emergency rooms Ambulance Blood banks Dialysis centers	Labs Medical research facilities Patient care rooms Exam rooms Physical therapy rooms Radiology rooms X-Ray labs Anesthesia rooms Surgery rooms	transducers and probes Dialysis machines Dialysis machines MRI machines Chemotherapy hoods CAT Scans High Touch Surfaces: Bed frames & railings I Poles Wheelchairs	Operating tables Examination tables Dental chairs Stretchers Keyboards Light switches	Hard Non-Porous Surface Materials: • Acrylic • Chrome • Glazed ceramic tile • Fiberglass • Finished wood** • Glass • Laminated surfaces • Metal • Plastic • Plexiglass®	*Soft Surfaces: Hospital gowns Privacy drapes Scrub suits Lab coats Towels Linens Mattresses Couches Upholstered furniture
Hospices	Operating rooms	Nurse call buttons Cabinet handles	Doorknobs Tables Chairs	Porcelain Stainless steel Vinyl	
**Not recommended for use on alcohol soluble wood finishes. Test in small inconsnicuous area hefore broad application					