Micro-Kleen3[™] Accelerated Kill-Time Formula™



A FAMILY OF 4 PRODUCTS!

MEDICAL - SURGICAL - DENTAL

Equipment & Surface Disinfectant Cleaner



Discription

>Micro-Kleen3[™] is a ready to use cleaner disinfectant that provides effective disinfection in primary care centres, hospitals, surgical centres, dental offices, dental labs and the many other areas where strict control of cross contamination is critical.

>Micro-Kleen3[™] 's surfactant rich formula will quickly loosen and clean both wet & dried bodily fluids and other organic and non-organic soil from surfaces. It safely and effectively disinfects environmental and equipment surfaces such as: operating room lights & tables, lasik devices, slit lamps, tonometer devices, IV pumps, chest pumps, EMS equipment, examination room fixtures, dialysis machine surfaces, infant care equipment & incubators, oxygen hoods, respiratory therapy & anesthesia equipment surfaces, laboratory surfaces as well as other contaminated items.

>Micro-Kleen3[™] will pre-clean blood-soiled surgical instruments prior to handling during the terminal cleaning and reprocessing steps by SPD and nursing personnel. To use for this purpose; spray instruments until thoroughly drenched, allow to remain wet for 3 minutes and rinse under cool running water. Follow with an appropriate terminal cleaning, wrapping or packaging and sterilization process.

>Micro-Kleen3[™] is safe for use on inanimate surfaces including plastics (polyvinyl chloride, polypropylene, polycarbonate and polystyrene),stainless steel, brass, aluminum, chrome, acrylic, vinyl, glass, Plexiglas and bakedon painted surfaces. Leaves no hazardous chemical residue and baked-on painted surfaces. Leaves no hazardous chemical residue when used as directed. Contains no dangerous phenols, caustic hydrogen peroxide, toxic chlorine or staining dyes. Requires no special handling, ground transportation or special storage precautions.

>Micro-Kleen3[™] 's specially designed sprayer head produces large liquid droplets without producing fine aerosolized (airborne mist) particles that may be dispersed into the air and subsequently aspirated.

>Micro-Kleen3[™] exceeds blood-borne pathogen requirements for disinfection in healthcare facilities and and is formulated following strict Good Manufacturing Practices.

Micro-Kleen3™

Accelerated Kill-Time Formula™

BACTERICIDAL, FUNGICIDAL, VIRUCIDAL, TUBERCULOCIDAL, SANITIZER

Micro-Kleen3™ SOLUTION PROVIDES BROAD-SPECTRUM ACCELERATED KILL-TIME FORMULA™ OF PATHOGENIC MICROORGANISMS INCLUDING _____

- > Acinetobacter baumanii ATCC 19606
- > Avian Influenza A (H3N2) Virus
- > Duck Hepatitis B Virus (DHBV) (surrogate for Human Hepatitis B Virus)
- > Enterococcus faecium (VRE)
- > Hepatitis C Virus (HCV)
- > Herpes Simplex II Virus (HSV 2) G Strain
- > Human Immunodeficiency Virus (HIV-1)

- > Influenza Virus Strain A2/Hong Kong
- > Klebsiella pneumoniae (Carbapenem-resistant) ATCC BAA-1705
- > Listeria monocytogenes ATCC 19111
- > Murine Norovirus
- > Mycobacterium bovis BCG (surrogate for Mycobacterium tuberculosis)
- > Poliovirus 1 ATCC VR-58

- > Pseudomonas aeruginosa ATCC 15442
- > Rhinovirus ATCC VR-286
- > Rotavirus
- > Salmonella choleraesuis ATCC 10708
- > Serratia marcescens ATCC 14756
- > Staphylococcus aureus ATCC 6538
- > Staphylococcus aureus (MRSA)
- > Swine Influenza A (H1N1) virus
- > Trichophyton mentagrophytes ATCC 9533 Swine Influenza A (H1N1) virus

Micro-Kleen3[™] also effectively kills the following microorganisms at room temperature (20°C) with a 10-second contact time: Staphylococcus aureus and Enterobacter aerogenes.





Micro-Kleen3 is also a very effective:

- > SURFACE DISINFECTANT AND CLEANER
- > INSTRUMENT DECONTAMINANT SOLUTION
- > ULTRASONIC DECONTAMINATION / CLEANING SOLUTION

www.microkleen3.com info@microkleen3.com 1-888-752-3920

