C. diff SPORICIDE • BROAD SPECTRUM DISINFECTANT & SANITIZER



One-Step Cleaner and Disinfectant for Hospital Use



Ideal for use as a Sanitizer on Food Contact Surfaces with No Rinse Required (NSF D2 Rated)

SPORES IN 5 MINUTES

Without Bleach • Clean, Fresh Smell

STERIPLEX® SD is a two-part system and when Part A and Part B are combined, create an effective:

- C. diff Sporicide • Fungicide
- One-Step Cleaner, Tuberculocide **Disinfectant & Deodorizer**
- Bactericide Virucide
 - Food Contact Surface Sanitizer

FOR FOOD CONTACT AND NON-FOOD CONTACT SURFACES

- Premeasured, Easy and Convenient to Use
- For Hospital, Emergency, First Responder, Institutional and Industrial Use
- Meets OSHA Bloodborne Pathogen Standards
- Effective in the Presence of 5% Serum Contamination when used as a One-Step Cleaner & Disinfectant
- An Effective Sanitizer for Use on Food Contact Surfaces
- For Farm, Dairy, School, Restaurant, Food Handling and Processing Areas, Bar and Institutional Kitchen Use
- For Use in Federally Inspected Meat and Poultry Plants

- Not a Skin Irritant
- Not a Skin Sensitizer
- Non-Fuming, Non-Corrosive to Skin or Eyes, and Compatible with Hard, Non-Porous **Environmental Surfaces**
- Prolonged or Frequent Repeated Skin Contact Will Not Cause Allergic Reaction
- Aids in the Reduction of Cross Contamination between treated Hard, Non-Porous Surfaces

IDEAL FOR WATER SENSITIVE EQUIPMENT & AREAS

Bactericidal, Tuberculocidal, Virucidal, Fungicidal, Sporicidal Against Clostridium difficile (C. diff), One-Step Cleaner & Disinfectant, Staphylocidal, Pseudomonacidal, Salmonellacidal, and Food Contact Surface Sanitizer

USES: Disinfecting	USES: Sanitizing
STERIPLEX SD. Easy, One-Step Cleaning and Disinfecting without Bleach for Hospital, Emergency, First Responder, Institutional and Industrial Use:	STERIPLEX SD. Kills 99.999% of Germs in 30 seconds. For Food Handling and Food Processing Areas, Bar and Institutional Kitchen, Restaurant, Farm, Dairy and School Use:
 Broad Spectrum Antibacterial, One-Step Cleaner and Disinfectant Effective Against <i>Clostridium difficile</i> spores in 5 minutes without Bleach for Hospital Use Kills Bloodborne Pathogens and Microbes, including HIV, MRSA, Norovirus Virus, and the Spore Form of <i>Clostridium difficile</i> in 5 Minutes Kills More than 99.9999% <i>C. diff</i> spores Satisfies EPA Requirements for Killing <i>C. diff</i> on Pre-Cleaned, Hard, Non-Porous Surfaces Kills Norovirus Virus, Polio Virus, Pandemic 2009 H1N1 Influenza A Virus , & MRSA For Daily Use Against <i>C. diff</i> without Bleach for Hospital Use Kills <i>C. diff</i> spores, bacteria, viruses & fungi for Hospital and First Responder Use Meets OSHA Bloodborne Pathogen Standards for First Responder and Hospital Use Contains No Bleach or Sodium Hypochlorite Cleans, Disinfects, & Deodorizes in One Step without Bleach for Hospital Use Disinfects as it Cleans in One Operation Deodorizes by Killing the Germs that Cause Odors Broad Spectrum Hospital and Medical Environment Use Suitable for Use on Medical Grade Stainless Steel Kills Viruses, Germs, Mold & Mildew Use in Mold Remediation on Hard, Non-Porous Surfaces 	 Ideal for use as a Sanitizer on Food Contact Surfaces Not Always Requiring a Rinse (NSF D2 Rated) Use as a Sanitizer or Sanitizing Rinse on Previously Cleaned Food Contact Surfaces Will Not Leave Grit or Soap Scum Formulated for Veterinary Practice / Animal Care / Animal Laboratory Disinfection Formulated for Effective Dairy, Farm, Poultry, and Swine Premise Sanitation For use in All Federally Inspected Meat and Poultry Plants, Hospitals, Institutional and Industrial Facilities For Sanitizer Bottles or Cans in the Final Rinse Application Sanitizer for All Hard, Non-Porous Food Contact Surfaces Sanitizer for All Hard, Non-Porous Surfaces Not Always Requiring a Rinse in Official Establishments Operating under the Federal Dairy, Meat, Poultry, Shell Egg Grading and Egg Products Inspection Programs Kills Foodborne Bacteria Staph, E. coli, Pseudomonas, Salmonella, Listeria, Enterobacter sakazakii, and Vibrio cholerae in 30 seconds Formulated for Bacteria Fighting

C. diff SPORICIDE • BROAD SPECTRUM DISINFECTANT & SANITIZER

EFFICACY: Disinfecting

STERIPLEX SD destroys C. diff spores, bacteria, viruses & fungi:

Acinetobacter baumanii

- Aspergillus brasiliensis (Black Mold)
- Avian Influenza A Virus
- Clostridium difficile (C. diff) spores Escherichia coli O157·H7
- Hepatitis B Virus (HBV)
- Herpes Simplex Virus Type 1 (HSV-1)
- HIV-1 (AIDS Virus)
- Human Influenza A Virus
- Influenza A (H1N1) 2009 Pandemic (Swine Influenza Virus)
- . Klebsiella pneumonia (NDM-1)
- Listeria monocytogenes
- Methicillin-Resistant Staphylococcus aureus (MRSA)
- **Murine Norovirus** .
- Mycobacterium bovis BCG (TB) Norovirus Feline Calicivirus (FCV)
- Poliovirus
- Pseudomonas aeruginosa Respiratory Syncytial Virus (RSV)
- Salmonella enterica
- SARS-Associated Coronavirus
- Staphylococcus aureus
- Trichophyton mentagrophytes (Athlete's Foot)

Vancomycin-Resistant Enterococcus faecium (VRE)

STERIPLEX SD is effective against the animal viruses of Avian Influenza Virus (H5N1), Feline Calicivirus and

H1N1 Virus (2009 Pandemic strain) (Swine Influenza Virus H1N1).

APPLICATIONS: Disinfecting

STERIPLEX SD is for use in the disinfection of hard, non-porous surfaces in Healthcare and other areas where control of cross contamination is required and meets OSHA Bloodborne Pathogen Standards. Applications - Hospital and Healthcare: Hospitals, Medical Clinics, Dental Offices, Ophthalmology, Optometry, Blood Collection and Donation Centers, Hospital Central Service Areas, Nursing Homes, Hospices, Rehabilitation Centers, Orthopedics, Physical Therapy, Respiratory Therapy, Physician Offices, Radiology, Anesthesia, Laboratories, Cath Labs, Radiology, Pediatrics, Recovery Rooms and Surgery. Applications - Critical Care Areas: Emergency Rooms (ER), Intensive Care Units (ICU), Neonatal Intensive Care Units (NICU), Pediatric Intensive Care Units (PICU), Isolation Units, and Surgery. Use Sites: Autoclaves, baskets, bed pans, bed railings, blood glucose monitors, cabinets, carts, chairs, counters, door knobs and handles, drawer pulls, exam tables, examination tables, gurneys, incubators, infant incubators and care cribs, IV poles, lighting fixtures, machines, mammography equipment and mammography compressor plates, pails, pans, patient monitoring equipment, physical therapy equipment, respiratory equipment, shower stalls, stethoscopes, stools, stretchers, tables, telephones, toilet exteriors and toilet seats, ultrasound transducers and probes, walkers, wheelchairs and other hard, non-porous, water sensitive equipment and surfaces listed on this label.

STERIPLEX SD is for use in the disinfection of hard, non-porous surfaces in Ambulances, Police, Fire, Emergency and First Responder Vehicles and other areas where control of cross contamination is required and meets OSHA Bloodborne Pathogen Standards. Use Sites: CBRNE PPE's, SCBA's, ventilation and airway equipment, monitoring and defibrillation equipment, resuscitators, immobilization devices, communication equipment, wheeled cots, folding stretchers, stair chairs, carry chairs, injury prevention equipment, IV poles, roof hooks, intravenous arm boards, cardiac equipment, nebulizers, cellular phones and other electronics, extrication equipment and other hard, non-porous, water sensitive equipment and surfaces listed on this label.

STERIPLEX SD is for use in the disinfection of hard, non-porous surfaces in Hotels, Motels, Cruise Ships, Restaurants, Trains, Airplanes, Subways, Buses, Offices, Beauty Salons, Barber Shops, Restrooms, Public Rest Stops, Prisons, Jails, Correctional Facilities, Military & Other Barracks and other areas where there is the close proximity of people and/or where skin or clothing may come into direct contact with hard, non-porous surfaces contaminated with the community-acquired pathogens listed on this label. Use Sites: Seats, benches, stools, arm rests, table trays, railings, toilet surfaces, sinks, faucet fixtures, handles, counter tops, tubs, showers, glazed tiles, door knobs, scales, mirrors, window sills, cabinets, floors, walls and other hard, nonporous surfaces listed on this label.

STERIPLEX SD is for use in the disinfection of hard, non-porous surfaces in School Premises, College and University Premises, Amateur and Professional Sports Facilities, Athletic Stadiums and Arenas, Field Houses, Gyms, Athletic Facilities, School Buses, Whirlpools, Spas, Lockers, Restrooms, Fitness Centers and other areas where there is the close proximity of people and/or where skin or clothing may come into direct contact with hard, non-porous surfaces contaminated with the community-acquired pathogens listed on this label. Use Sites: Personal protective safety equipment, athletic helmets, wrestling headgear, boxing headgear, protective headgear, half mask respirators, full face breathing apparatus, gas masks, goggles, spectacles, face shields, hearing protectors, ear muffs, athletic mats, wrestling mats, gymnastic mats, exercise equipment, weight machines, aerobic equipment, training tables, seats, benches, stools, arm rests, table trays, railings, toilet surfaces, sinks, faucet fixtures, handles, counter tops, tubs, showers, glazed tiles, door knobs, scales, mirrors, floors, walls and other hard, non-porous surfaces listed on this label.

STERIPLEX SD is for use in the disinfection of hard, non-porous surfaces in Nurseries and Daycare Centers. Use Sites: Changing tables, cribs, bassinets, toys, toy boxes, riding toys, bath toys, play pens, activity centers, play sets, play table & chairs, strollers, baby car seats, reception desks, trash cans, diaper pails and other hard, non-porous surfaces listed on this label. STERIPLEX SD is for use in the disinfection of hard, non-porous surfaces in Veterinary Clinics, Animal Hospitals, Animal Shelters, Kennels and Animal Life Science Labs, Animal Laboratories, Tack Shops, Pet Shops, Zoos, Pet Animal Quarters, Stables, Farms and Pet Grooming and Breeding Establishments. Use Sites: Operating tables, kennel runs, cages, sink tops, equipment, utensils, instruments, kennels, stables, stalls, catteries, furniture, walls, floors and animal transportation vehicles and will deodorize those areas that are generally hard to keep fresh smelling such as garbage storage areas, empty garbage bins and cans, and any other hard, non-porous areas which are prone to odors caused by microorganisms. STERIPLEX SD is for use in the disinfection of hard, non-porous surfaces in Livestock Premises, Poultry Premises, Poultry

Hatcheries and Animal Housing Facilities. STERIPLEX SD is for use in the disinfection of hard, non-porous surfaces in Laboratories, Pharmaceutical and Cosmetic

Facilities and Equipment, Morgues, Mortuaries, Funeral Homes and Funeral Parlors. STERIPLEX SD is for use in the disinfection of hard, non-porous surfaces on Coils and Drain Pans of Air Conditioning and **Refrigeration Equipment and Heat Pumps.**

EFFICACY: Sanitizing

STERIPLEX SD destroys foodborne bacteria without requiring a post-sanitizing rinse (NSF D2 Rated) reducing equipment down time:

- E. coli
- E. coli O157:H7
- Enterobacter sakazakii
- l isteria
- Pseudomonas
- Salmonella
- Staph
- V. cholerae

STERIPLEX SD Eliminates more than 99.999% foodborne bacteria in 1 minute with no post-sanitizing rinse required, NSF D2 Rated, reducing turnover times: Staphylococcus aureus, Escherichia coli, Escherichia coli O157:H7, Pseudomonas aeruginosa, Salmonella typhimurium, Listeria monocytogenes, Enterobacter sakazakii and Vibrio cholerae.



STERIPLEX SD is for use as an NSF Nonfood Compound Listed D2 sanitizer on all hard, non-porous food contact surfaces not always requiring a rinse in and around food processing areas. Registration #143914

APPLICATIONS: Sanitizing

STERIPLEX SD is for Institutional/industrial sanitizing of hard, non-porous food contact surfaces in Dairies, Wineries, Breweries and Beverage Plants. Use Sites: Beer fermentation tanks, dairy equipment, pipelines, vats, filters, evaporators, pasteurizers, holding tanks, beverage dispensing equipment, blenders, coolers, bottling or premix dispensing equipment, external spraying of filler and closer machines, and in sanitizing bottles or cans in the final rinse application.

STERIPLEX SD is for use as an antimicrobial bottle and container final sanitizing rinse to control beverage spoilage microorganisms.

STERIPLEX SD is for Institutional/industrial sanitizing of hard, non-porous food contact surfaces in Meat and Poultry Processing and Packaging Plants, Seafood and Produce Processing and Packing Plants, Food and Pet Food Processing and Packing Plants, Restaurants and Eating Establishments. Use Sites: Food processing equipment, tanks, fillers, evaporators, aseptic equipment, conveyors, peelers, collators, slicers, saws, food utensils, dishes, silverware, glasses, sink tops, countertops, refrigerated storage, display equipment, eating, drinking and food preparation utensils, countertops and food preparation surfaces, tableware, and plastic, glass and metal bottles.

STERIPLEX SD is for use in the sanitation of hard, non-porous surfaces in **Poultry Premises and Poultry** Hatcheries. Use Sites: Egg receiving area, tray dumping area, egg holding area, chick holding area, setter room, hatchery room, trays, buggies, racks, egg flats, chick processing area, chick loading area, poultry buildings, ceilings, sidewalls, floors and drinkers.

STERIPLEX SD is for use in the sanitation of hard, non-porous surfaces in Swine Premises. Use Sites: Farrowing barns and areas, dressing plants, blocks, waterers and feeders, loading equipment, creep area, hauling equipment, nursery and chutes.

STERIPLEX SD is for use in the sanitation of hard, non-porous surfaces in Animal Farms. Use Sites: Mangers, feed racks, troughs, automatic feeders, fountains and waterers, forks, shovels, scrapers, floors, walls, and all other hard, non-porous surfaces in barns, pens, stalls, chutes and other facilities and fixtures occupied or traversed by animals.

STERIPLEX SD is for use as an NSF Nonfood Compound Listed D2 sanitizer on all hard, non-porous food contact surfaces not always requiring a rinse in and around food processing areas.