

U.S. ENVIRONMENTAL PROTECTION **AGENCY**

Office of Pesticide Programs Antimicrobials Division (7510P) 1200 Pennsylvania Avenue NW Washington, D.C. 20460

NOTICE OF	PESTI	CIDE
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Registration Reregistration EPA Reg.

Number: 84545-10 Date of

Issuance:

DEC 23 2011

Term of Issuance:

Unconditional

Name of Pesticide Product:

STERIPLEX SD ACTIVATOR (PART B)

(under FIFRA, as amended)

Name and Address of Registrant (include ZIP Code): sBioMed LLC 1272 South 1380 West

Orem, Utah 84058

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is conditionally registered in accordance with FIFRA sec 3(c)(7)(a) provided that you:

- 1. Submit and/or cite all data required for registration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data; and submit acceptable responses required for re-registration of your product under FIFRA section 4.
- 2. Make the labeling changes listed below before you release the product for shipment:
 - a. Revise the "EPA Registration Number to read, "EPA Reg. No. 84545-10".

Signature of Approving Official:

Marshall Swindell

Product Manager Team-33

Regulatory Management Branch I Antimicrobials Division (7510P)

Date:

DEC 23 2011

EPA Form 8570-6

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b. The front panel must include a reference such as "See First Aid statement on back panel." The Precautionary Statements must be provided on the label, not in a supplemental pamphlet or insert.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records. Submit one (1) copy of your final printed labeling prior to release of this product for shipment. If you have any questions concerning this letter, please contact Abigail Downs at 703-307-5259.

Sincerely,

Marshall Swindell
Product Manager Team-33

Regulatory Management Branch I Antimicrobials Division (7510P)

Enclosure: [Stamped Label]

STERIPLEX® SD Activator (Part B)

Sanitizer and C. diff Spore Disinfectant

STERIPLEX® SD is a two-part system and when Part A and Part B are combined, create an effective C. diff Sporicide, Tuberculocide, Bactericide, Virucide[†], Fungicide, One-Step Cleaner, Disinfectant & Deodorizer, and Food Contact Surface Sanitizer.

ACCEPTED

FOR FOOD CONTACT AND NON-FOOD CONTACT SURFACES

IDEAL FOR WATER SENSITIVE EQUIPMENT & AREAS

DEC 2 3 2011

Rodenticide Act as amended, for the pesticide, registered under

EPA Reg. No. 84545-10

Under the Federal Insecticus Fungicide, an For Hospital, Emergency, First Responder, Institutional and Industrial Use

Meets OSHA Bloodborne Pathogen Standards

Effective in the Presence of 5% Serum Contamination when used 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

ACTIVE INGREDIENTS: Hydrogen Peroxide......22.00% Peroxyacetic Acid......15.00% **Inert Ingredients**63.00%100.000% Total

KEEP OUT OF REACH OF CHILDREN

DANGER

Read [Entire] [Side] [Back] [Left] [Right] Panel[s] and Supplemental [Pamphlet] [Insert] for **Complete Directions and Additional Precautionary Statements**

E.P.A. Reg. No. 84545-RN E.P.A. Est. No. 84545-UT-001 sBioMed, LLC 1272 South 1380 West Orem, Utah 84058 801-922-1111

Pre-Mixed Net Contents: 1.3 fl. oz.

Net Contents*: 1 GALLON

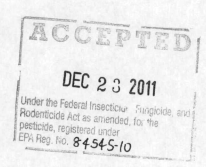
*Post[-Mixing][-Activation]

- Kills [Clostridium difficile*] [C. diff*] [spores] [in 5 minutes] [on Pre-Cleaned, Hard, Non-Porous Surfaces] [without Bleach] [for Hospital Use]
- [Kills] [Is Effective Against] [More Than] [99.9999%] [Clostridium difficile*] [C. diff*] [spores]
 [in 5 [Minutes] [Min.]] [on Pre-Cleaned, Hard, Non-Porous Surfaces] [without Bleach] [for Hospital Use]
- [Passes] [Meets] [Satisfies] [EPA] Requirements for Killing [Clostridium difficile*] [C. diff*]
 [spores] [on Pre-Cleaned, Hard, Non-Porous Surfaces] [without Bleach] [for Hospital Use]
- Attacks and Kills [Clostridium difficile*] [C. diff*] [spores] [on Pre-Cleaned, Hard, Non-Porous Surfaces] [without Bleach] [for Hospital Use]
- Designed for Killing [Clostridium difficile*] [C. diff*] [spores] [on Pre-Cleaned, Hard, Non-Porous Surfaces] [without Bleach] [for Hospital Use]
- [Effective] [For Daily Use Against] [Clostridium difficile*] [C. diff*] [spores] [on Pre-Cleaned, Hard, Non-Porous Surfaces] [without Bleach] [for Hospital Use]
- Formulated to Kill [Clostridium difficile*] [C. diff*] [spores] [in 5 Minutes] [on Pre-Cleaned, Hard, Non-Porous Surfaces] [without Bleach] [for Hospital Use]
- Kills Bloodborne Pathogens and Microbes, Including [HIV] [MRSA] [Norovirus Virus[†]] [and] [the Spore Form of [Clostridium difficile*] [C. diff*] [spores] [in 5 Minutes] [on Pre-Cleaned, Hard, Non-Porous Surfaces] [without Bleach] [for First Responder Use] [for Hospital Use]
- Kills Norovirus Virus[†] [in 5 Minutes]
- Kills Pandemic 2009 H1N1 Influenza A Virus[†] [in 5 Minutes]
- Kills MRSA [in 5 Minutes]
- For [Hospital] [First Responder] Use
- Kills C. diff* spores, bacteria, viruses[†] & fungi [in 5 Minutes] [on Hard, Non-Porous Surfaces]
 [without Bleach] [for Hospital Use] [for First Responder Use]
- Broad Spectrum [Disinfectant] [Antibacterial] [One-Step Cleaner and Disinfectant] [for Hospital Use] [for First Responder Use], proven to [kill] [destroy] [eliminate] [deodorize] C. diff* spores, bacteria, viruses[†] & fungi [in 5 minutes] [on Hard, Non-Porous Surfaces] [without Bleach]
- Broad Spectrum [Disinfectant] [One-Step Cleaner and Disinfectant] [for Hospital Use]
- Meets OSHA Bloodborne Pathogen Standards [for First Responder Use] [for Hospital Use]
- One-Step Cleaner and Disinfectant [for Hospital Use]
- Hospital [Use] [One-Step Cleaner and] Disinfectant
- Contains No [Bleach] [or] [Sodium Hypochlorite]
- Clean, Fresh Smell [with No Bleach Fumes]
- Bleach Free
- Does Not Contain Bleach
- [Activated Solution] Acute Oral Toxicity [LD₅₀ >5,000 mg/kg] [Category IV] [Low]
- [Activated Solution] Acute Inhalation Toxicity [LC₅₀ >20 mg/L] [Category IV] [Low]
- [Activated Solution] Primary Skin Irritation Category IV [and] [Not a Skin Irritant or Sensitizer] [Non-Sensitizer [for Dermal Sensitization]]
- [Activated Solution is] [Non-Fuming], [[Non-] [Not] Corrosive to Skin or Eyes], [Not a Skin Irritant or Sensitizer] [and] [[Compatible with] [Non-Corrosive to] Hard, Non-Porous Environmental Surfaces]] [When Used as Directed]

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Under the Federal Insecticitie Fungicide Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. \$4.545-10

- [Activated Solution is] Not a [Dermal] [Skin] Sensitizer
- [Activated Solution is] Negative for [Dermal] [Skin] Sensitization
- Prolonged or Frequent Repeated Skin Contact [with Activated Solution] Will Not Cause Allergic Reaction
- Cleans [and], Disinfects, [& Deodorizes] in One Step [without Bleach] [for Hospital Use]
- To Decontaminate [Clostridium difficile*] [C. diff*] [spores] [on Pre-Cleaned, Hard, Non-Porous Surfaces] [without Bleach] [for Hospital Use] [for First Responder Use]
- [Breaks Down and Kills] [Inactivates] [Helps Prevent the Spread of] [Clostridium difficile*] [C. diff*] [spores] [on Pre-Cleaned, Hard, Non-Porous Surfaces] [without Bleach] [for Hospital Use]
- To Fight [Clostridium difficile*] [C. diff*] [spores] [on Pre-Cleaned, Hard, Non-Porous Surfaces] [without Bleach] [for Hospital Use]
- [Destroys] [Deactivates] [[Helps] Eliminate] [Tough-to-Kill] [Clostridium difficile*] [C. diff*] [spores] [on Pre-Cleaned, Hard, Non-Porous [Hospital] Surfaces] [without Bleach]
- Aids in the Reduction of Cross Contamination between treated Hard, Non-Porous Surfaces
- · Formulated for Bacteria Fighting
- Cleans, Deodorizes and Disinfects [without Bleach] [for Hospital Use]
- · Deodorizes by Killing the Germs that Cause Odors
- Disinfects as it Cleans in One Operation [without Bleach]
- Disinfecting Formula [without Bleach] [for Hospital Use]
- Meets AOAC Use-Dilution Test Standards for Hospital Use [One Step Cleaner &] Disinfectants
- Broad Spectrum Hospital and Medical Environment Use [One-Step Cleaner and] Disinfectant [without Bleach]
- Disinfects and Deodorizes by Killing Bacteria and their Odors
- Easy and Convenient Disinfecting [without Bleach]
- Easy, One-Step Cleaning and Disinfecting [without Bleach] [for Hospital Use]
- Effectively Disinfects Hard, Non-Porous Environmental Surfaces [for Hospital Use]
- Eliminates Odors at their Source: Bacteria
- Suitable for Use on [Titanium-Coated] [Medical Grade] Stainless Steel
- Kills Odor-Causing Bacteria
- Eliminates Odors
- Kills Viruses[†], Germs, Mold & Mildew [without Bleach] [for Hospital Use]
- Kills 99.999% of Germs [in 30 seconds]
- Premeasured, Easy and Convenient [to Use] [for Hospital Use] [for First Responder Use]
- Multi-Purpose Disinfectant [for Hospital Use]
- Prevent Mold and Mildew Stains and Odors
- Use in Mold Remediation on Hard, Non-Porous Surfaces



- Use to Disinfect Hard, Non-Porous Surfaces
- Use as a Sanitizer or Sanitizing Rinse on Previously Cleaned Food Contact Surfaces
- Will Not Leave Grit or Soap Scum
- Controls Cross-Contamination Between Treated Hard, Non-Porous Surfaces
- Formulated for Veterinary Practice / Animal Care / Animal Laboratory Disinfection
- Formulated for Effective [Dairy] [Farm] [Poultry] [Swine] Premise Sanitation
- [Bactericidal] [Tuberculocidal] [Virucidal] [Fungicidal] [Sporicidal Against [Clostridium difficile*] [C. diff*]] [Disinfectant] [Staphylocidal] [Pseudomonacidal] [Salmonellacidal] [Food Contact Surface] Sanitizer]
- Delivers Broad Spectrum Disinfectant Performance in a [Convenient] Post-Activated, Readyto-Use Solution [without Bleach] [for Hospital Use]
- For use in All Federally Inspected Meat and Poultry Plants, Hospitals, Institutional and Industrial Facilities
- For Sanitizing Hard, Non-Porous Food Contact Surfaces [in 1 minute]
- Sanitizes Bottles or Cans in the Final Rinse Application
- Sanitizer in Sanitary Filling of Bottles and Cans
- 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

{Note to Reviewer: The 2 post-sanitizing rinse, NSF D2 references below will be used only if NSF listing is obtained:}

- Ideal for use as a Sanitizer on Food Contact Surfaces Not Always Requiring a Rinse (NSF D2 Rated)
- [Kills] [Eliminates] [Destroys] [more than] [99.999%] [Foodborne] Bacteria [Staphylococcus aureus [(Staph)], Exherichia coli [(E. coli)], Pseudomonas aeruginosa [(Pseudomonas)], Salmonella typhimurium [(Salmonella)], Listeria monocytogenes [(Listeria)], Enterobacter sakazakii, and Vibrio cholerae] [in 30 seconds] [on Hard, Non-Porous Surfaces] [with No Post-Sanitizing Rinse Required] [NSF D2 Rated] [D2]

[STERIPLEX SD] [Kills] [Destroys] [Eliminates] *C. diff** spores, bacteria, viruses[†] & fungi [in 5 Minutes]: Aspergillus brasiliensis [(Black Mold)], Avian Influenza Virus (H5N1) NIBRG-14[†], 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), Acinetobacter baumanii, Murine Norovirus[†], Mycobacterium bovis BCG (TB) [(at 20°±1C)], Norovirus[†] [Feline Calicivirus] [(FCV)], Pseudomonas aeruginosa, Respiratory Syncytial Virus[†] [(RSV)], Salmonella enterica, SARS-Associated Coronavirus[†], Staphylococcus aureus, Trichophyton mentagrophytes (Athlete's Foot), and Vancomycin-Resistant Enterococcus faecium (VRE)

DEC 23 2011

Under the Federal Insecticion Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. 8454 F-(0)

{optional bullet list form}

[STERIPLEX SD] [Kills] [Destroys] [Eliminates] *C. diff** spores, bacteria, viruses[†] & fungi [in 5 Minutes]:

- 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)
- Acinetobacter baumanii
- Murine Norovirus[†]
- Mycobacterium bovis BCG (TB) [(at 20°±1C)]
- Norovirus[†] [Feline Calicivirus] [(FCV)]
- 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)].



{Note to Reviewer: The NSF mark will be used on back or side panel only if NSF listing is obtained and will be modified to include the 6-digit NSF Registration #}

{Note to Reviewer: The post-sanitizing rinse, NSF D2 references will be used in the following only if NSF listing is obtained:} [STERIPLEX SD] [Kills] [Destroys] [Eliminates] [more than] [99.999%] foodborne bacteria in 1 minute [without requiring a post-sanitizing rinse] [with no post-sanitizing rinse required] [NSF D2 Rated] [D2] [reducing equipment down time] [reducing turnover times]: Staphylococcus aureus [(Staph)], Escherichia coli [(E. coli)], Escherichia coli O157:H7 [(E. coli O157:H7)], Pseudomonas aeruginosa [(Pseudomonas)], Salmonella typhimurium [(Salmonella)], Listeria monocytogenes [(Listeria)], Enterobacter sakazakii and Vibrio cholerae [(V. cholerae)]

{Note to Reviewer: Language in brackets [] is optional or interchangeable. Language in curly brackets {} is for administrative purposes only and will not appear on the printed label}



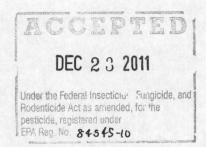
DEC 23 2011

Under the Federal Insecticies Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. Mo. \$4545-10

{optional bullet list form}

{Note to Reviewer: The post-sanitizing rinse, NSF D2 references will be used in the following only if NSF listing is obtained:} [STERIPLEX SD] [Kills] [Destroys] [Eliminates] [more than] [99.999%] foodborne bacteria in 1 minute [without requiring a post-sanitizing rinse] [with no post-sanitizing rinse required] [NSF D2 Rated] [D2] [reducing equipment down time] [reducing turnover times]:

- Staphylococcus aureus [(Staph)]
- Escherichia coli [(E. coli)]
- Escherichia coli O157:H7 [(E. coli O157:H7)]
- Pseudomonas aeruginosa [(Pseudomonas)]
- Salmonella typhimurium [(Salmonella)]
- Listeria monocytogenes [(Listeria)]
- Enterobacter sakazakii
- Vibrio cholerae [(V. cholerae)]



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. 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, 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, non-porous 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 Panel 2 3 2011

Air Conditioning and Refrigeration Equipment and Heat Pumps.

Under the Federal Insecticus Fungicide, an Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. 34545-10

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.

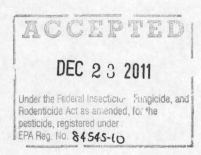
STERIPLEX SD is for use in the sanitation of hard, non-porous surfaces in **Poultry Premises and Poultry Hatcheries**. **Use Sites:** Egg receiving area, tray dumping area, egg holding area, chick holding area, setter room, hatchery room, trays, buggies, racks, egg flats, chick processing area, chick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

{Note to Reviewer: The following statement will be used only if NSF listing is obtained:}

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.



DIRECTIONS FOR USE

It is a violation of Federal law to use the product in a manner inconsistent with its labeling.

MIXING DIRECTIONS FOR ACTIVATION

STERIPLEX SD Activator (Part B) is formulated as one component of a two-part system and therefore must not be used alone as a sanitizer or disinfectant without activating. Activate STERIPLEX SD prior to use by pouring the contents of the STERIPLEX SD Activator (Part B) 1.3 fl. oz. net contents bottle into the STERIPLEX SD (Part A) 1-gallon container as instructed below:

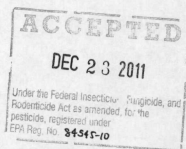
- 1. Using appropriate personal protective equipment (PPE), remove the cap on the STERIPLEX SD (Part A) 1-gallon container to expose the opening;
- 2. Obtain the STERIPLEX SD Activator (Part B) 1.3 fl. oz. net contents bottle and remove the child protective cap. CAREFULLY pour the STERIPLEX SD Activator (Part B) into the 1-gallon Part A container and shake the 1.3 fl. oz. net contents small bottle to release entire contents;
- 3. Replace cap on the empty STERIPLEX SD Activator (Part B) container and discard as directed;
- Replace cap on the 1-gallon STERIPLEX SD (Part A) container and thoroughly shake for approximately 15 seconds to mix the combined solution; STERIPLEX SD Activated Solution is now Ready-to-Use as directed.

STERIPLEX SD is effective and for use as directed on hard, non-porous surfaces: stainless steel including titanium-coated and medical grade stainless steel, chrome, plastic (vinyl, LD and HD polyethylene, and polypropylene), silicone rubber, metal, Formica, medical tubing, vinyl rubber, laminated surfaces, glass, acrylic plastic, Plexiglas®, sealed fiberglass, glazed ceramic, glazed enamel, glazed porcelain, Corian®, sealed granite, sealed limestone, sealed marble, sealed slate, sealed stone, sealed terra cotta, sealed terrazzo, and sealed finished woodwork.

STERIPLEX SD is effective and for use as directed on hard, non-porous, water sensitive equipment surfaces: instruments, sealed electronics, computer keyboards, cell phones, telephones, appliances, remote controls, light switch covers and other hard, non-porous water sensitive equipment and surfaces listed on this label.

GENERAL CLEANING & DEODORIZING DIRECTIONS

STERIPLEX SD is for use in general cleaning and deodorizing. Apply a generous amount of [STERIPLEX SD] [the activated STERIPLEX SD solution] to soiled area using a cloth, mop, sponge, brush or mechanical coarse spray device as needed. Wipe clean or allow to air dry.





DISINFECTION DIRECTIONS

STERIPLEX SD is for use in disinfecting hard, non-porous surfaces [against] [to kill] the following healthcare and animal pathogens:

- CLOSTRIDIUM DIFFICILE* ACTIVITY STERIPLEX SD [exhibits sporicidal efficacy against] [kills]
 Clostridium difficile* (spore form) (ATCC 43598) in 5 minutes according to the Standard
 Quantitative Disk Carrier Test Method when used as directed.
- BACTERICIDAL HEALTHCARE ACTIVITY STERIPLEX SD is an effective one-step cleaner and disinfectant and [exhibits disinfectant efficacy against] [kills] Staphylococcus aureus (ATCC 6538), Pseudomonas aeruginosa (ATCC 15442), Salmonella enterica (ATCC 10708), Methicillin-Resistant Staphylococcus aureus (MRSA) (ATCC 33591), Acinetobacter baumannii (ATCC BAA-1605), NDM-1 Klebsiella pneumonia (CI 10002), Escherichia coli O157:H7 (ATCC 35150), Listeria monocytogenes (ATCC 7644), and Vancomycin-Resistant Enterococcus faecium (VRE) (ATCC 51299) in 5 minutes according to the AOAC Use Dilution Test method in the presence of 5% Organic Load when used as directed.
- TUBERCULOCIDAL ACTIVITY STERIPLEX SD [exhibits disinfectant efficacy against] [kills]
 Mycobacterium bovis BCG in 5 minutes at 20°±1C in the presence of 5% Organic Load according to the AOAC Tuberculocidal Activity of Disinfectants when used as directed.
- FUNGICIDAL ACTIVITY STERIPLEX SD [exhibits disinfectant efficacy against] [kills]
 Aspergillus brasiliensis [(Black Mold)] (ATCC 16404) and Trichophyton mentagrophytes
 (Athlete's Foot) (ATCC 9533) in 5 minutes in the presence of 5% Organic Load according to the AOAC Use Dilution Fungicidal Test when used as directed.
- VIRUCIDAL[†] ACTIVITY STERIPLEX SD meets OSHA Bloodborne Pathogen Standards and [exhibits virucidal[†] efficacy against] [kills] Human Immunodeficiency Virus Type 1 (HIV-1), Hepatitis B Virus (HBV), Norovirus (Feline Calicivirus) (ATCC VR-782), Murine Norovirus, SARS-Associated Coronavirus, H1N1 Virus (2009 Pandemic strain) [(Swine Influenza Virus H1N1)], Human Influenza A Virus (H1N1), Avian Influenza Virus (H5N1) (NIBRG-14), Respiratory Syncytial Virus (ATCC VR-26) and Herpes Simplex Virus Type 1 (ATCC VR-260) in 5 minutes in the presence of 5% Organic Load and Poliovirus Type 1 (ATCC VR-1562) in seven minutes in the presence of 5% Organic Load according to the Virucidal Efficacy Test when used as directed.

TO CLEAN, DISINFECT, AND DEODORIZE IN ONE STEP: Apply [STERIPLEX SD] [the activated STERIPLEX SD solution] using a cloth, mop, sponge or mechanical coarse spray device or by total immersion until the surface is thoroughly wet. Treated surfaces must remain wet for 5 minutes. Do not rinse. Allow to air dry. Gross soil must be removed prior to disinfecting.

TO DISINFECT NON-CRITICAL/SEMI-CRITICAL MEDICAL DEVICES, ENDOSCOPES, ULTRASOUND TRANSDUCERS AND PROBES: Pre-clean gels and other soils from external surfaces to be disinfected with a clean paper towel, cloth or sponge, which may be dry or wetted with STERIPLEX SD. Apply [STERIPLEX SD] [the activated STERIPLEX SD solution] using a cloth, mop, sponge or mechanical coarse spray device until the surface is thoroughly wet. Treated surfaces must remain wet for 5 minutes. Do not rinse. Allow to air dry.

{Note to Reviewer: Language in brackets [] is optional or interchangeable. Language in curly brackets {} is for administrative purposes only and will not appear on the printed label}

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Under the Federal Insectical

pesticide, registered under EPA Reg. No. & 4.545-(0

Rodenticide Act Page 1 Profet 7 for the

TO DISINFECT WATER SENSITIVE EQUIPMENT HARD, NON-POROUS SURFACES: Completely power off electrical equipment prior to treatment. Pre-clean soils from external surfaces to be disinfected with a clean paper towel, cloth or sponge, which may be dry or slightly wetted with STERIPLEX SD. Carefully apply [STERIPLEX SD] [the activated STERIPLEX SD solution] using a cloth or calibrated mechanical coarse spray device so that only enough solution is applied to keep the surface thoroughly wet for 5 minutes. Avoid over soaking and prevent pooled or puddled areas. Treated surfaces must remain wet for 5 minutes. Do not rinse. Allow to air dry. *Do not restore power to electronic equipment until thoroughly dry.*

TO DISINFECT USING ULTRASONIC BATHS: Pre-clean soiled, hard, non-porous, non-critical instruments and objects compatible with Ultrasonic cleaning units. Pour [STERIPLEX SD] [the activated STERIPLEX SD solution] directly into bath chamber. Place objects into unit and operate for 5 minutes, according to the Ultrasonic manufacturer's use directions. Remove objects and allow to air dry or rinse with sterile water (sterile water for injection) and allow to air dry. Use fresh [solution] [STERIPLEX SD] [mixed STERIPLEX SD solution] [activated STERIPLEX SD solution] for each bath cycle.

TO CLEAN, DISINFECT, AND DEODORIZE [BEAUTY] [HAIR] SALON, BARBER SHOP, SPA AND NAIL [MANICURE] SALON HARD, NON-POROUS INSTRUMENTS AND TOOLS: Remove heavy soil prior to disinfection. Completely immerse combs, brushes, plastic rollers, razors, scissors, blades, manicure and other salon instruments and tools in [STERIPLEX SD] [the activated STERIPLEX SD solution] for 5 minutes. Do not rinse. Remove and allow to air dry or dry with a clean cloth prior to use. Plastics, instruments and tools may remain immersed until ready to use. If removed from disinfecting solution for storage prior to use, stainless steel shears and instruments must be kept in a clean, non-contaminated receptacle. Replace solution every 60 days or more often if the solution becomes visibly diluted, cloudy or soiled.

TO CLEAN, DISINFECT, AND DEODORIZE TOILET BOWL AND URINALS: Remove heavy soil prior to disinfection. Empty toilet bowl or urinal and apply [STERIPLEX SD] [the activated STERIPLEX SD solution] to exposed surfaces including under the rim with a cloth, mop, sponge or mechanical coarse spray device until the surface is thoroughly wet. Brush or swab thoroughly. Treated surfaces must remain wet for 5 minutes. Do not rinse. Allow to air dry.

TO DISINFECT AND INACTIVATE AVIAN INFLUENZA AND OTHER ANIMAL VIRUSES LISTED ON THIS LABEL AT DAIRY, POULTRY, SWINE, TURKEY AND ANIMAL FARMS, HATCHERIES, VETERINARY PRACTICES, ANIMAL CARE, ANIMAL LABORATORIES, ZOOS, PET SHOPS, KENNELS, BREEDING AND GROOMING ESTABLISHMENTS, TACK SHOPS AND ANIMAL LIFE SCIENCE LABORATORIES: Remove all animals and feed from the premises, vehicles and enclosures. Remove all litter, droppings and manure from the floors, walls and surfaces of pens, stalls, barns, chutes and other facilities and fixtures occupied or traversed by animals. Empty all troughs, racks and other watering appliances. Thoroughly clean all surfaces with soap, detergent and/or STERIPLEX SD and rinse with water. For hard, non-porous surfaces, apply [STERIPLEX SD] [the activated STERIPLEX SD solution] using a cloth, mop, sponge or mechanical coarse spray device until the surface is thoroughly wet. Immerse all animal handling and restraining equipment as well as forks, shovels, and scrapers used to remove litter and manure. Treated surfaces must remain wet or be immersed for 5 minutes. Do not rinse. Allow to air dry.

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DEC 23 2011

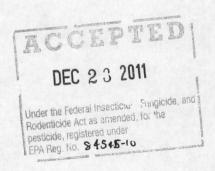
Under the Federal Insecticity Fungicide, and Rodenficide Act as amended, for the pesticide pages ignor in der EPA Reg. No. S 45 4 5 -10

*Special Instructions to Clean Prior to Disinfection against Clostridium difficile spores. Personal Protection: Wear appropriate barrier protection such as gloves, gowns, masks, or eye covering. Cleaning Procedure: Fecal matter/waste and gross soil must be thoroughly cleaned from surfaces/objects before disinfection by application with STERIPLEX SD. Cleaning is to include vigorous wiping and/or scrubbing, until all visible soil is removed. Special attention is needed for high-touch surfaces. To minimize spreading of spores, surfaces in patient rooms are to be cleaned in an appropriate manner such as clockwise or counter-clockwise for horizontal surfaces, and top to bottom on vertical surfaces. Infectious Materials Disposal: Materials used in the cleaning process that may contain feces/wastes are to be disposed of immediately in accordance with local regulations for infectious materials disposal. Disinfection Procedure: Apply [STERIPLEX SD] [the activated STERIPLEX SD solution] using a cloth, mop, sponge or mechanical coarse spray device until the surface is thoroughly wet. Treated surfaces must remain wet for 5 minutes. Do not rinse. Allow to air dry.

*KILLS HIV-1 AND HBV ON PRE-CLEANED ENVIRONMENTAL SURFACES / OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS in healthcare settings (e.g. hospitals, nursing homes) or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids and in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1 (HIV-1) (associated with AIDS) and Hepatitis B Virus (HBV).

Special Instructions for Cleaning and Decontamination Against HIV-1 (AIDS Virus) and HBV on Surfaces / Objects Soiled with Blood/Body Fluids. Personal Protection: Wear disposable latex gloves, protective gown, face mask and eye covering, as appropriate, when handling items soiled with blood or body fluids. Cleaning Procedure: Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of this disinfectant. Contact Time: Leave surfaces wet for 5 minutes. Disposal of Infectious Materials: Blood and other body fluids should be autoclaved and disposed of according to federal, state and local regulations for infectious waste disposal.

^{††}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 normally 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.





FOOD CONTACT SURFACE SANITIZING DIRECTIONS

DEC 23 2011 pesticide, registered under EPA Reg. No. 84545-10

STERIPLEX SD is for use in sanitizing previously cleaned, food contact surfaces [against] to kill the fundicide, and following foodborne pathogens:

FOODBORNE GERMICIDAL ACTIVITY - STERIPLEX SD is an effective sanitizer and [exhibits sanitizing efficacy against] [kills] Staphylococcus aureus (ATCC 6538), Escherichia coli (ATCC 11299), Escherichia coli O157:H7 (ATCC 35150), Pseudomonas aeruginosa (ATCC 15442), Salmonella typhimurium (ATCC 13311), Listeria monocytogenes (ATCC 7644), Enterobacter sakazakii (Cronobacter spp) (ATCC 51329), and Vibrio cholerae (ATCC 14035) in 30 seconds according to the AOAC Germicidal and Detergent Sanitizing Action of Disinfectants test method when used as directed.

TO SANITIZE FOOD CONTACT SURFACES: Apply [STERIPLEX SD] [the activated STERIPLEX SD solution] to previously cleaned, food contact surfaces using a cloth, mop, sponge, brush or mechanical coarse spray device or by total immersion until the surface is thoroughly wet. Treated surfaces must remain wet for 1 minute. Do not rinse. Allow to drain and air dry. Use fresh [solution] [STERIPLEX SD] [mixed STERIPLEX SD solution] [activated STERIPLEX SD solution] in all applications.

TO SANITIZE WATER SENSITIVE EQUIPMENT HARD, NON-POROUS SURFACES: Completely power off electrical equipment prior to treatment. Pre-clean soils from external surfaces to be sanitized with a clean paper towel, cloth or sponge, which may be dry or slightly wetted with STERIPLEX SD. Carefully apply [STERIPLEX SD] [the activated STERIPLEX SD solution] using a cloth or calibrated mechanical coarse spray device so that only enough solution is applied to keep the surface thoroughly wet for 1 minute. Avoid over soaking and prevent pooled or puddled areas. Treated surfaces must remain wet for 1 minute. Do not rinse. Allow to air dry. Do not restore power to electronic equipment until surfaces are thoroughly dry.

TO SANITIZE CONVEYORS AND EQUIPMENT FOR MEAT, POULTRY, SEAFOOD, FRUIT, NUTS AND VEGETABLES: Use [STERIPLEX SD] [the activated STERIPLEX SD solution] in the static or continuous sanitizing, washing or rinsing of conveyors, slicers, saws, and equipment. Apply [STERIPLEX SD] [the activated STERIPLEX SD solution] to previously cleaned, food contact surfaces using a mechanical coarse spray device or similar means of wetting surfaces, so as to affect draining and prevent pooled or puddled areas. Treated surfaces must remain wet for 1 minute. Do not rinse. Allow to air dry.

TO SANITIZE AS A FINAL BOTTLE RINSE: Use [STERIPLEX SD] [the activated STERIPLEX SD solution] to previously cleaned bottles as a final sanitizer rinse, followed by adequate draining, for plastic, glass or metal returnable and nonreturnable bottles/cans. Treated surfaces must remain wet for 1 minute. Do not rinse. Allow to air dry.

TO SANITIZE SANITARY FILLING EQUIPMENT: Pre-clean equipment prior to sanitizing. Use [STERIPLEX SD] [the activated STERIPLEX SD solution] for final washer and rinser applications. Treated must surfaces wet for 1 minute. Do not rinse. Drain thoroughly and allow to air dry before reuse.

TO SANITIZE BEER FERMENTATION AND STORAGE TANKS AND STAGED TANKS AND VATS: Pre-clean equipment prior to sanitizing. Use [STERIPLEX SD] [the activated STERIPLEX SD solution] for mechanical or automated systems or apply with course mechanical spray device. Treated surfaces must remain wet for 1 minute. Do not rinse. Drain thoroughly and allow to air dry before reuse.

TO SANITIZE [SOFT SERVE] [FOOD] [AND] [FROZEN] [BEVERAGE] DISPENSING EQUIPMENT:

Pre-clean equipment prior to sanitizing. Fill equipment with [STERIPLEX SD] [the activated STERIPLEX SD solution]. Solution must remain in equipment for 1 minute. Do not rinse. Drain thoroughly and allow to air dry before reuse.

TO SANITIZE ICE MACHINES: Turn off refrigeration. Pre-clean equipment prior to sanitizing. Apply [STERIPLEX SD] [the activated STERIPLEX SD solution] by mechanical spray device, directly pouring, or by circulating through the system. Treated surfaces must remain wet or [solution] [STERIPLEX SD] [the activated STERIPLEX SD solution] must remain in equipment for 1 minute. Do not rinse. Drain thoroughly and allow to air dry before reuse.

TO SANITIZE EGG SHELLS INTENDED FOR FOOD: To sanitize previously cleaned food-grade eggs in shell egg and egg product processing plants, apply [STERIPLEX SD] [the activated STERIPLEX SD solution] by mechanical coarse spray device until the egg surface is thoroughly wet. The solution must be equal to or warmer than the eggs, but not to exceed 130°F. Treated surfaces must remain wet for 1 minute. Allow to drain and air dry. Eggs sanitized with STERIPLEX SD shall be subjected to a potable water rinse only if they are to be broken immediately for use in the manufacture of egg products. Eggs must be reasonably dry before casing or breaking. STERIPLEX SD must not be re-used for sanitizing eggs.

Note: Only clean, whole eggs can be sanitized. Dirty, cracked or punctured eggs cannot be sanitized.

MOLD & MILDEW DIRECTIONS

TO CONTROL MOLD AND MILDEW: Pre-clean hard, non-porous surfaces. Apply [STERIPLEX SD] [the activated STERIPLEX SD solution] using a cloth, mop, sponge, brush or mechanical coarse spray device until the surface is thoroughly wet. Treated surfaces must remain wet for 5 minutes. Do not rinse. Allow to air dry. Repeat application in weekly intervals or when mold and mildew growth appears.





Under the Federal Insecticio Fungicide, and Rodenticide Act as amended, for the pesticide, registered under

STORAGE AND DISPOSAL FOR STERIPLEX SD ACTIVATOR (PART B) ONLY EPA Reg. No. 84/14/1-10

Do not contaminate water, food, or feed by storage and disposal.

Storage

Store in original container in dry, cool area and away from direct sunlight. Keep container closed at all times when not in use. Never return STERIPLEX SD Activator (Part B) to the original container after it has been removed. To maintain product quality, do not allow product to become overheated in storage. Avoid all contaminants, especially dirt, caustic reducing agents, and metals. Contamination and impurities will reduce shelf life and can induce decomposition. In case of spill or decomposition, isolate container, douse container with cool water and dilute STERIPLEX SD Activator (Part B) with large volumes of water. Do not store in a manner where cross-contamination with other pesticides could occur. Avoid damage to containers. Do not double stack pallets. Use first in, first out storage system.

Pesticide Disposal

Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance. If material has been spilled, an acceptable method of disposal is to dilute with at least 20 volumes of water followed by discharge into suitable treatment system in accordance with all local, state, and Federal environmental laws, rules, regulations, standards, and other requirements. Because acceptable methods of disposal may vary by location, regulatory agencies should be contacted prior to disposal. STERIPLEX SD Activator (Part B), which is to be discarded, should be disposed of as hazardous waste after contacting the appropriate local, state, or Federal agency to determine proper procedures

Container Handling and Disposal

Nonrefillable container. Do not reuse or refill this container. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full with water and recap and shake for 10 seconds, then uncap and discard rinsate. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times, and then discard container and cap. Offer for recycling, if available.

PRECAUTIONARY STATEMENTS FOR STERIPLEX SD ACTIVATOR (PART B) ONLY HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER. CORROSIVE. Causes irreversible eye damage and skin burns. May be fatal if inhaled or absorbed through the skin. Harmful if swallowed. Do not breathe vapors or spray mist. Do not get in eyes, on skin or on clothing. Wear goggles and/or face shield and rubber gloves when handling. Do not enter an enclosed area without proper respiratory protection. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove contaminated clothing and wash before reuse.

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PHYSICAL OR CHEMICAL HAZARDS FOR STERIPLEX SD ACTIVATOR (PART B) ONLY

STRONG OXIDIZING AGENT. Corrosive. Mix only with STERIPLEX SD Part A solution Under the Federal Insecticity Single Agent. be diluted in accordance with label directions prior to use. STERIPLEX SD Activator (PastoB) is gnoted under combustible; however, at temperatures exceeding 156°F, decomposition occurs, releasing oxygen. The oxygen released could initiate combustion.

ENVIRONMENTAL HAZARDS FOR STERIPLEX SD ACTIVATOR (PART B) ONLY

This pesticide is toxic to birds, fish, and aquatic invertebrates.

FIRST AID FOR STERIPLEX SD ACTIVATOR (PART B) SOLUTION ONLY		
IF IN EYES	Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing. Call a poison control center or physician for treatment advice.	
IF ON SKIN OR CLOTHING	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or physician for treatment advice.	
IF SWALLOWED	Call poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything to an unconscious person.	
IF INHALED	Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice.	
Note to Physician: Prob	pable mucosal damage may contraindicate the use of gastric lavage.	
	tainer with you when calling a poison control center or going for treatment. DICAL INFORMATION CALL TOLL FREE: 1-800-222-1222	

PERSONAL PROTECTIVE EQUIPMENT (PPE) FOR STERIPLEX SD ACTIVATOR (PART B) ONLY **User Safety**

Some active ingredients of this product can cause eye damage or skin irritation. Prolonged exposure to spray mist or vapor may cause allergic reactions to some individuals. User should wash hands before eating, drinking, or using the toilet. User should be familiar with prescribed safety and usage instructions prior to using this product.

Eyes and Face

Use cup type chemical goggles. Full-face shield should be used when mixing and applying this product to the intended surfaces.

Protective Clothing

Use of rubber or neoprene footwear is recommended. Rubber or neoprene aprons or full protective clothing should be used. Hydrogen peroxide is an ingredient of this product. Completely submerge hydrogen peroxide contaminated clothing or other materials in water prior to drying. Residual hydrogen peroxide, if allowed to dry on materials such as fabrics, cotton, leather, wood, paper, or other combustibles can cause the material to ignite and result in a fire.

Gloves

Rubber or neoprene gloves are recommended when mixing and applying product. Thoroughly wash the outside of gloves with soap and water prior to removal. Inspect regularly for leaks.

Respiratory

For normal use as directed, respiratory protection is not required. However, if exposures are anticipated to be above normal limits or if concentrations are unknown (e.g., significant spill or other emergencies), or if they are anticipated to be above 5 ppm for hydrogen peroxide or 50 ppm for acetic acid, the use of a self-contained breathing apparatus (SCBA) is recommended.

LIMITED WARRANTY AND DISCLAIMER

NOTICE: sBioMed, LLC ("sBioMed") warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the Directions For Use. To the extent consistent with applicable law, the buyer assumes all risks of use and handling which is a variance in any way with the directions herein. Except as warranted by this label, sBioMed or the seller makes no other express or implied warranty of fitness or merchantability. To the extent consistent with applicable law, in no case shall sBioMed or the seller be liable for consequential, special or indirect damages resulting from the use or handling of this product. sBioMed and the seller offer this product and the buyer and user accept it, subject to the foregoing Limited Warranty and Disclaimer which may be varied only by agreement in writing, signed by a duly authorized representative of sBioMed.

Lot Number:

Mix [Activation] Date*:

