8383-3

2012

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON D C 20460

SEP -5 2012

Stephen Leung Contec, Inc Sporicidin Division PO Box 530 Spartanburg, SC 29304

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Subject Sportcidin Brand Disinfectant Solution EPA Registration No 8383-3 Amendment Date August 23, 2011 EPA Receipt Date September 7, 2011

Dear Mr Leung,

The following amendment, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), section 3(C)(7)(A) is acceptable with conditions

Proposed Amendment

• Addition of new organisms, new claims, and new fragrances

Conditions

Revise the label as follows

1) Delete "15th bullet" on page 1 of the label

2) Delete the last claim on page 2

3) Delete the 2nd and 3rd claim on page 3 because data has not been submitted to support self sanitizing and sanitizing claims for this product

4) Delete the term, recommended, in the 7th bullet on page 3 to bring the statement in compliance with PR Notice 2000-6, Mandatory Labeling

5) Revise the "Bactericidal" and "Fungicidal" bullets on page 3 by deleting the organisms, *Mycobacterium tuberculosis* and *Stachybotrys chartarum*, since the data were not acceptable

6) Under "Personal Protection" in the HIV directions on page 5, delete "or" because the personal protection items are not optional when cleaning blood and body fluids

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EPA Form 1320-1A (1/90)

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OFFICIAL FILE COPY

General Comments

The Confidential Statement of Formula for alternate formulation dated December 7, 2011 is acceptable

A stamped label with conditions is enclosed for your records Submit three (3) copies of your final printed label before distributing or selling the product bearing the revised labeling

Submit and/or cite all data required for registration/reregistration of your product under FIFRA section 3 (c) (5) and section 4 (a) when the Agency requires all registrants of similar products to submit such data

Should you have any questions concerning this letter, you may contact me by telephone at (703) 308-6416 or by e-mail at <u>campbell-mcfarlane jacqueline@epa gov</u> or Lorena Rivas by telephone at (703) 347-0181 or by email at <u>mcleod glen@epa gov</u> during the hours of 8 00 am to 4 00 pm EST When submitting information or data in response to this letter, a copy of this letter should accompany the submission to facilitate processing

Sincerely, beline Came

Product Manager (34) Regulatory Management Branch II Antimicrobials Division (7510P)

Enclosure Efficacy Data Evaluation Stamped label with conditions



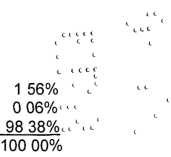
(Note to Reviewer Solution can be replaced by (trigger) Spray throughout)

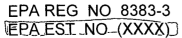
Sporicidin (Brand) Disinfectant Solution (Spray) (Or alternate brand name)

(Hospital Disinfectant) (Broad Spectrum Disinfectant)(Mold & Mildewcide)(Mildewstat)(Bactericide)(Bacteriostat)(Fungicide)(Fungis tat)(Deodorant and Disinfectant)(Antimicrobial) ACCEPTED

- BACTERICIDAL
- FUNGICIDAL
- TUBERCULOCIDAL
- PREVENTS MOLD AND MILDEW
- ELIMINATES ODORS (DEODORIZES)
- (FOR USE IN INSTITUTIONAL, INDUSTRIAL, HOUSEHOLD HEALTH CARE, SPA/RECREATIONAL FACILITIES FARM PREMISES AND ANIMAL QUARTERS)
- (SPORICIDIN DISINFECTANT SOLUTION (SPRAY) IS A BROAD SPECTRUM DISINFECTANT EFFECTIVE AGAINST LISTED BACTERIA, FUNGI, MOLD & fungicidal > MILDEW ELIMINATES ODORS CAUSED BY BACTERIA (AND GERMS))
- (KILLS and controls Mold, Mildew, Fungus, and Bacteria)
- (COMMERCIAL MULTI-PURPOSE ANTIMICROBIAL TREATMENT)
- (CLEANS, DISINFECTS, AND DEODORIZES)
- (CLEANER /NEW Only in first 6 months of product existence) (QUICK) (EASY) (EFFECTIVE) (FAST, EFFECTIVE) (CONVENIENT) (CLEANS, DISINFECTS & DEODORIZES)(ALL PURPOSE CLEANER) (DISINFECTANT FORMULA) (CLEANS and DISINFECTS) (DISINFECT AND TOUCH-UP CLEAN ANYTIME)
- [(Fresh Scent) (Sparkle Scent) (Clean Breeze Scent) (Orange Ultra Scent) (BioClean Scent) (XXX Scent)
- (BLEACH-FREE)(ALCOHOL-FREE)(O-PHENOL-FREE)(o-phenyl phenol free)
- (FDA COMPLIANT)(OSHA COMPLIANT)(EPA-REGISTERED)
- (Hard Surface Sanitizer)
- (One Step Cleaner, Sanitizer, Deodorizer, & Disinfectant)
- (Buffered Phenol)

ACTIVE INGREDIENTS
Phenol
Sodium Phenate
OTHER INGREDIENTS
Total





with COMMLNIS m EPA Letter Dated. SEP 5 2012

Contec Inc/Sporicidin Division Spartanburg SC 29303 EPA Reg No 8383 3 Proposed Master Label See Batch code for actual Est No

KEEP OUT OF REACH OF CHILDREN CAUTION

(Do not puncture or incinerate, contents under pressure) See other precautions (on side panel) (below) (on back panel)

NET CONTENTS (Gallons (gal)) (Fluid ounces (fl oz))

(MFG by)(Manufactured for)(Distributed by)(Insert Company) **CONTEC, INC/Sporicidin Division** 525 LOCUST GROVE SPARTANBURG SC 29303 (1-800-424-3733)

(Optional additional bullet points for label)

GENERAL MARKETING CLAIMS

- (All)(Multi-) purpose
- (All)(Multi-) surface
- Cleans and remove(s) (stubborn) (stuck on) (dirt) (messes)
- Also available in wipes¹
- Leaves a clean, fresh (scent) (fragrance)
- Leaves a hospital clean (scent) (fragrance)
- Leaves your (bathroom) (kitchen) fresh and clean
- Ready to use
- For (light touch ups) (quick clean-ups) (in one easy step)
- For household surfaces (all around the house)
- For food processing use
- For residential use
- Great for cleaning around the toilet
- Handles daily clean-ups
- Heavy (light) duty jobs
- Make (your job) (cleaning) (easier) (easy)
- No mixing
- Saves time
- The smart (way to) clean (and disinfect)
- Very Low/Low Toxicity (Ratings)
- Does not contain phthalates
- Does not contain ortho-phenylphenol [found on Prop 65 List in (California)(CA)]
- Continuous Residual Activity up to 6 months* (<u>Must be followed on label by</u>) ACTIVE DEODORIZER* Provides continuous residual bacteriostatic activity against odorcausing bacteria for up to 6 months, if not removed from surfaces including (plastics) (latex) (vinyl) (glass) (treated wood) (metal) (glazed porcelain) (glazed tile) (paint)

Contec Inc/Sporicidin Division Spartanburg SC 29303 FPA Reg No 8383 3 Proposed Master Label

- An effective cleaner, disinfectant, and active deodorizer* for instruments and equipment and on pre-cleaned, hard, non-porous surfaces in (health/hospital treatment and patient rooms)(hospitals)(medical offices)(dental offices)(operating rooms) (schools) (universities) (trauma centers)(crime scenes)(prisons) (ambulances) (hotels/motels) (restaurants) (boats)(planes)(buses)(the home)(fitness centers)(fitness arenas)(airports)(and other industrial/commercial settings)(gym centers)(health facilities) (spas)(wellness centers)(physical and rehabilitation facilities)(clinics) (transportation service vehicles (Optional -including buses, boats, trains, and planes))(nail salons)(restoration industries (optional) including water, fire and mold restoration)(laboratories)(Industrial clean rooms)(controlled/critical environments) (pharmacies)(compounding pharmacies)(veterinary environments)(military facilities)
- Self-sanitizing against bacteria and fungi
- Reduces hazards of cross contamination
- Sanıtızıng
- Non-abrasive formula, Non-staining
- For (institutional) (industrial,) (household,) (hospital,) (and farm premise) use
- Recommended for (select one or more) (medical and dental equipment)(beds)(surgical carts) (countertops) (mannequins) (telephones) (cellular/mobile phones) (keyboards)(portable digital music players) (furniture) (wheelchairs)(walkers)(sinks)(floors)(walls)(tables)(light switches)(linen hampers) (shower stalls)(toilet seats)(trash containers (damp and musty areas)(animal areas) (kitchen counters)(stovetops)(the outside of microwaves)(refrigerators and other similar appliances)(finished hardwood)(cabinets)(diaper pails)(trash cans)(glazed tile) (tubs)
- (changing tables)(chrome)(bathrooms)(public restrooms)(door knobs) (faucets)(patio furniture)(cribs)(car interiors)(computers)(hand rails)(door frames) (urinals) (desks) (exercise equipment)(yoga mats)(exercise balls)(hard surface air ducts)(dining room surfaces)
 - (Optional Brand Name) Disinfectant Solution (Spray) is germicidal when used as directed for disinfection (, but differs in composition from other (Brand Name) products)

For residential, institutional hospital, and farm premise use

(Label will include organisms either in list format as seen here, or as Table 1 below)

- Virucidal** Avian Influenza A virus (H5N1) Avian Influenza A virus (H9N2), (Cytomegalovirus) Herpes simplex virus types 1 and 2 (oral, ocular, and genita¹), HIV-1 (AIDS Virus) [See (Brand Name) Bulletin No 303 for special instructions for cleaning and decontamination against HIV-1(AIDS Virus) of surfaces/objects soiled with blood/body fluids], Human Coronavirus) Influenza A virus (H1N1) [Influenza A virus (H3N2), Norovirus, Parainfluenza type 3 virus, Polio Type 1 virus, Vaccinia 7 rus)
- Bactericidal Acinetobacter baumannik Escherichia coly, Methici'l r resistant Staphylococcus aureus (MRSA), Mycobacterium tuberculosis (TB) Pseudomonas aeruginosa, <u>Salmonella enterica</u>, Staphylococcus aureus, <u>Streptococcus py'ogenes</u>, Streptococcus salivarius, Vancomycin resistant Enterococcus faecium (VRF)
- Fungicidal Aspergillus brasiliensis, (Penicillium variabile, Stachybothys chartarum, Trichophyton mentagrophytes (Athlete's Foot fungus)

Kills/Eliminates (Optional organisms located in Table 1)

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(Virušes (5 min.contact time)) Strain H5N:1=RR8/CDC-R (Avian Influenza A virus (H5N4)) Avian Influenza A virus (H9N2) Avian Influenza A virus (H9N2) CDC#20067 1990 Avian Influenza A virus (H9N2) CDC#20067 1990 Avian Influenza A virus (H9N2) Cordegalovirus (Cord, ocular and genital) Herpes simplex virus types 1/F and 2/G (oral, ocular and genital) HIV-1 (AIDS virus) See (Insert Company Name) Bulletin No 303 Human Coronavirus ATCC VR-7 Influenza A virus (H1N1 Pandemic Flu) ATCC VR-78 Yarcovirus Norovirus Norovirus Norovirus Artico VR-78
Avian Influenza A virus (H5N4)) CDC#200671990 Avian Influenza A virus (H9N2) Turkey/WIS/ Avian Influenza A virus (H9N2) Turkey/WIS/ Image: Contract of the state of t
Avian Influenza A virus (H9N2) Turkey/WIS/ ©ytomegalovirus ATCCVR-53 Herpes simplex virus types 1/F and 2/G (oral, ocular and genital) HIV-1 (AIDS virus) See (Insert Company Types 1/F and 2/G Name) Bulletin No 303 ATCC-VR-72 Influenza A virus (H1N1 Pandemic Flu) ATCC-VR-72 Influenza A virus (H1N1 Pandemic Flu) ATCC-VR-72 Influenza A virus (H1N1 Pandemic Flu) ATCC-VR-72 Norovirus Feline Calcivirus-Surrogate f Norovirus Norovirus (ATCC-VR-78)
Image: Construction of the system Construction Constr
Herpes simplex virus types 1/F and 2/G (oral, ocular and genital) Types 1/F and 2/G HIV-1 (AIDS virus) See (Insert Company Name) Bulletin No 303 TYPES 1/F and 2/G HIV-1 (AIDS virus) See (Insert Company Name) Bulletin No 303 TYPES 1/F and 2/G Human Coronavirus ATCC VR-7/2 Influenza A virus (H1N1 Pandemic Flu) ATCC VR-33 Influenza A virus (H1N1 Pandemic Flu) ATCC VR-33 Influenza A virus (H3N2) ATCC/VR-55 Feline Calcivirus, Surrogater Norovirus (AI.CC VR-78)
(oral, ocular and genital) Types 1/F and 2/ HIV-1 (AIDS virus) See (Insert Company Name) Bulletin No 303 ATCC.VR-7/ Human Coronavirus ATCC.VR-7/ Influenza A virus (H1N1 Pandemic Flu) ATCC VR-3/ Influenza A virus (H1N1 Pandemic Flu) ATCC VR-3/ Influenza A virus (H1N1 Pandemic Flu) ATCC/VR-5/ Influenza A virus (H1N1 Pandemic Flu) Feline Calcivirus, Surrogate for the surroga
HIV-1 (AIDS virus) See (Insert Company Name) Bulletin No 303 Human Coronavirus Influenza A virus (H1N1 Pandemic Flu) Influenza A virus (H1N1 Pandemic Flu) Influenza A virus (H3N2) Influenza A virus (H3N2)
Name) Bulletin No 303 Human Coronaviruls ATCC.VR-7. Influenza A virus (H1N1 Pandemic Flu) ATCC VR-3. Influenza A virus (H1N1 Pandemic Flu) Feline Calcivirus Surrogater Influenza A virus (H3N2) Feline Calcivirus Surrogater Norovirus (AI CC VR-7.8) Norovirus (AI CC VR-7.8)
Influenza A virus (H1N1 Pandemic Flu) ATCC VR-33 Influenza A virus (H1N1 Pandemic Flu) [ATCC VR-33 Influenza A virus (H3N2) [ATCC VR-35 Influenza A virus (H3N2) [ATCC VR-378
Influenza A virus (H1N1 Pandemic Flu) ATCC VR-33 Influenza A virus (H1N1 Pandemic Flu) [ATCC VR-33 Influenza A virus (H3N2) [ATCC VR-35 Influenza A virus (H3N2) [ATCC VR-378
Influenza: A:virus (H3N2) [ATCC:VR-5 Feline: Calcivirus: Surrogater TNorovirus: Norovirus (ALCC:VR-78
Feline Calcivirus, Surrogater Norovirus, Norovirus (All CC VR-78
Polio type 1 virus Brunhilde, ATCC VR-
Bacteria (10 min contact time)
Acinetobacter ballmannin ATCC 196
Escherichia coli (E-coli)
Methicillin-resistant Staphylococcus
aureus (MRSA) ATCC 3359
Pseudomonas aeruginosa ATCC 154
Salmonella choleraesuis ATCC 1070
Salmonella enterica
Staphylococcus aureus ATCC 653
Streptococcus pyogenes ATICE 196
Streptococcus salivarius
Tuberculosis (Mycobacterium Bovis
(BCG))/
Vancomycin resistant Enterococcus
faecium (VRE) ATCC 515
Fungi (10 min contact time)
Aspergillus brasiliensis Arreca 164
Renicillum variabile
Stachybothys chartarum CATCC 662
Trichophyton mentagrophytes (Athlete's
Foot fungus) ATCC 95

Table 1 – (either this table or above list)

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(Brand Name) Bulletin Number 303 (US EPA registration # 8383-3)

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION OF SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS AGAINST HIV-1 (AIDS VIRUS)

KILLS HIV ON PRE-CLEANED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/ BODY FLUIDS in health care settings (Hospitals Nursing Homes) and 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)

Personal Protection Disposable latex or vinyl gloves gowns facemasks or eye coverings as appropriate must be worn during all cleaning of body fluids blood and decontamination procedures Cleaning Procedures Blood/body fluids must be thoroughly cleaned from surfaces/objects before application of Sporicidin Disinfectant Solution ((or other brandiname))

Contact Time Allow surface to remain wet for 1 minute to kill HIV 1 Disposal of Infectious Material Blood/body fluids should be autoclaved and disposed of according to Federal State and local regulations for infectious waste disposal

(MOLD REMEDIATION MARKETING CLAIMS) (all optional)

- This product inhibits the growth of damage and odor-causing bacteria and fungi on treated articles and surfaces, such as construction materials
- This product is used to protect treated articles from decay, mold or mildew
- This product inhibits bacterial growth on moist surfaces and deodorizes by killing microorganisms that cause offensive odors
- This product inhibits the growth of mold and mildew and their odors when used as directed
- This product kills mold and mildew when used as directed

(SPA/RECREATIONAL ESTABLISHMENT CLAIMS) (all optional)

This product is used to treat the following surfaces in a (Health) (Spa)(Day Spa) (Recreational) Establishment(s)

- Bathroom and kitchen surfaces, sinks, chairs, stools, mats, trays, massage tables, tables, shower stalls, bathtubs, ice machines, and tub surfaces
- Glass, metal, stainless steel, glazed ceramic, glazed porcelain, grani/e, marble, plastic, sealed limestone, sealed slate, sealed stone sealed terracotta sealed terrazzo, chrome, and vinyl
- Enameled surfaces, painted woodwork, Formica®, vinyl and plastic upholstery
- · Foundations, steps, plumbing fixtures, finished baseboards, and window seals
- Tables/chairs, desks, bed-frames lifts washable walls cabinets doorknobs yarbage cans, cuspidors, and spittoons
- Exhaust fans, refrigerated storage and display equipment, coils and drain pans of air conditioning, refrigeration equipment and heat pumps

Proposed Master Label

- Large inflatable non-porous plastic and rubber structures animals, promotional items moonbounces, slides, obstacle course, play and exercise equipment
- Hard nonporous surfaces of picnic tables and outdoor furniture
- Telephones and telephone booths
- High chairs
- Drinking fountains
- Shower stalls, shower doors and curtains bathtubs and glazed tiles, chrome plated intakes, toilet bowls toilet bowl surfaces urinals, empty diaper pails, portable and chemical toilets, latrine buckets glazed porcelain and glazed tiles restroom fixtures
- Ultrasonic baths, whirlpools, and whirlpool bathtubs
- This product may be used as a cleaner and deodorizer on washable fabrics during a laundry process Examples include
 - I Diapers
 - II Napkins
 - III Tablecloths
 - v Curtains
 - v Draperies
 - vi Hospital and institutional linens
 - vii Commercial linens
 - viii Hotel/motel linen
 - ix Athletic apparel
 - x Athletic clothing

(FARM PREMISES, ANIMAL PENS, POULTRY HOUSES, and VETERINARY CLINIC ESTABLISHMENT CLAIMS) (all optional)

This product is used to treat the following surfaces in (farm premises,) (animal pens) (poultry houses,) (and) (veterinary clinics)

- Kennels, kennel runs, cages, kennel/cage floors, and conductive flooring
- Hatchers, setters, trays, racks, egg flats, walls, floors, ceilings, chick boxes, egg cases, vans and trash containers

(CLEANING/SANITIZING MARKETING CLAIMS) (all optional)

- This product cleans, deodorizes, and controls the growth of damage and odor-causing organisms
- This product (maximizes) (improves) labor results by effectively controlling odors
- This product is a ready-to-use product and can be applied with a cloth, sponge, mop and bucket, trigger sprayer, pressure sprayer, or pump sprayer
- This product can be applied with a ULV fogger or misting device
- This product neutralizes musty odors and tough odors from smoke
- This product is specially formulated to effectively eliminate offensive odors caused by mold and mildew
- Eliminates odors caused by bacteria and fungi

- Proposed Master Label
 - For use as a mold preventative or remediation treatment in areas where mold can or has been a problem
 - Commercial and residential buildings
 - Hospitals, nursing homes
 - EMS & fire facilities
 - Day care centers and nurseries
 - Life care retirement communities, and home healthcare institutions
 - Restaurants, bars, cafeterias, institutional kitchens, fast food operations and food storage areas
 - Supermarkets, convenience stores retail and wholesale establishments, and laundries
 - Manufacturing facilities
 - Food establishments, coffee shops doughnut shops bagel stores, pizza parlors, liquor stores, and ice cream parlors
 - Police stations, courthouses correctional facilities, jails, prisons, municipal government buildings forensic laboratories animal research and lab facilities
 - Institutional facilities laboratories, factories, business and office buildings, restrooms, hotels and motels
 - Public restrooms, public facilities, shower rooms shower stalls, and bathrooms
 - Hotel, motels and dormitories
 - Kitchens & bathrooms
 - Institutions, schools and colleges churches, classrooms, community colleges, universities, athletic facilities and locker rooms, exercise rooms, exercise facilities, gyms, and gymnasiums
 - Heath clubs and day spas
 - Recreational facilities, sports arenas, and sports complexes
 - Veterinary clinics, animal life science laboratories, kennels, dog/cat animal kennels, breeding and grooming establishments, pet animal quarters, zoos, and other animal care facilities
 - Boats, ships, and barges, and cruise lines
 - Commercial florist and flower shops
 - Basements, crawl spaces, cellars, bedrooms, attics, and living rooms
 - This product may be used as a cleaner and deodorizer or for water/flood damage clean up, sewage backflow cleaning, and trauma scene cleaning
 - Enameled surfaces, (painted) (finished) woodwork, vinyl and plastic, and upholstery
 - Foundations, stops, plumbing fixtures, finished baseboards and windowsills, washable walls, tables, floors, and cabinets
 - Studs, wallboards, joists, beams, trusses, underlayment, sub-fiooring, wood framing, plywood, oriented stand board, ceilings and ceiling t les
 - Refrigerated storage and display equipment

(MANDATORY LANGUAGE)

DO NOT DILUTE OR MIX WITH OTHER CHEMICALS

Prior to treatment, check acceptability of fragrance with occupants of the venue

PRECLEAN surfaces using (Insert Brand-Name) Disinfectant Solution to remove soil and filth Allow to air dry, or wipe dry with paper towel, cloth, mop, or sponge,

TO DISINFECT AND DEODORIZE items which cannot be immersed, (such as) (electrical panels), (cash registers), (door knobs), (handles), (seats), (dashboards), (and other "high touch" surfaces in and around) (farm equipment), (animal and poultry) (housing), (barns), (kennels), (breeding pens) (hatcheries) (trucks), (and vehicles,) thoroughly wet pre-cleaned surface with (insert brand name) Disinfectant Solution and allow surface to remain visibly wet for five minutes Use as much solution as necessary for the treated area to remain wet for five minutes at room temperature (20°C/68°F or above) to kill listed bacteria and viruses Surface must remain wet for ten minutes to kill listed fungi

(optional section) TO KILL, CLEAN AND PREVENT MOLD AND MILDEW MOLD AND MILDEW CONTROL IN AND ON BUILDING MATERIALS, SUCH AS WOOD STUDS, JOISTS, BEAMS, FLOORS UNDERLAYMENTS, CEILINGS WALL CAVITIES, ATTICS, CRAWL SPACES PLYWOOD OSB (ORIENTED STRAND BOARD), WALLBOARD, CONCRETE, PLASTER BRICK AND MASONRY (CINDER) BLOCK CONSTRUCTION MATERIAL This product is used to treat wooden building and construction materials such as wallboard, concrete, and masonry (cinder) block building materials to inhibit or prevent the growth of mold organisms when the materials are subjected to moist or wet environments Before applying this product, visible mold growth must be removed, and the conditions favorable to mold growth must be identified and corrected Keep children, pets, and livestock off treated areas until spray has dried following application

Occupants including pets and livestock must be removed from the containment area prior to treatment. Use procedure stated above. Repeat application if new growth appears

FOR FOGGING CLEAN ROOMS See (Brand Name) Sporicidin Bulletin No 301

(optional section) TO CLEAN, DEODORIZE AND REMOVE DEBRIS FROM CARPETS AND FABRICS

To Spot Clean Blot or scrub area to be treated with (<u>(optional brand name</u>)) Disinfectant Solution or Towelettes to remove soiling Wipe dry with clean coth or towel

To Deep Clean Carpets, Upholstery and Fabrics Vacuum to remove loose dirt and soiling Thoroughly moisten with product using coarse tip pressure sprayer and rake or brush into nap Clean treated areas using clean water extraction method, such as

portable or truck-mounted carpet cleaning machine or upholstery cleaning machine Allow to dry thoroughly prior to using Always spot test in inconspicuous area prior to application for compatibility

Deodorizing and Cleaning of Carpet/Fabrics

To Deodorize and Clean Carpets, Fabrics, and other Materials can be used on most fabrics that can be cleaned with water-based cleaners. Not for use on wool, silk, or suede Always test for color fastness and material compatibility in an inconspicuous area prior to use Apply by sprayer, to ensure even coverage and allow for 10 minute contact time Do not rinse, use hot water extraction wand to remove product from treated surfaces and then dry stroke carpet to remove excess moisture. Carpet can air dry or fans may be used if carpet needs to dry more quickly

(optional section) FOR FOOD PROCESSING PLANTS Follow pre-cleaning and disinfecting instructions outlined above to disinfect hard, non-porous surfaces and materials in food handling areas, including poultry and meat packing facilities, slaughter houses, etc All surfaces and materials that come in contact with food must be rinsed with potable water prior to use

(optional section) FOR SPA/RECREATIONAL ESTABLISHMENTS This product is not a sterilant or high level disinfectant for salon instruments and utensils, and does not replace sterilization processes For items that cannot be immersed, such as bathrooms and kitchen sinks, chairs, stools, mats, trays, massage tables, tables shower stalls, bathtubs, ice machines, tub surfaces, and other "high touch" non porous surfaces, thoroughly wet pre-cleaned surface with (insert brand, name) Disinfectant Solution and allow surface to remain wet for 10 minutes

(optional section) FOR HOSPITAL DISINFECTION This product is not to be used as a terminal sterilant/high level disinfectant on any surface or instrument that (1) is introduced directly to 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

(optional section) FARM PREMISE DISINFECTION

FOR FARM EQUIPMENT, ANIMAL AND POULTRY HOUSING, BARNS, KENNELS BREEDING PENS, HATCHERIES, TRUCKS AND OTHER VEHICLES Remove poultry, animals, feed, water, trucks, coops and crates from premises Remove litter droppings from floors, walls, and surfaces of facilities occupied or traversed by animals Empty all troughs, racks and other feeding and watering appliances Theroughly clean all surfaces with soap or detergent and rinse with water Apply Sporicidin Disinfectant and allow to remain wet for ten minutes Ventilate buildings, coops, and other closed spaces Do not house animals or employ equipment until treatment has been absorbed, set, or dried Thoroughly scrub treated feed racks troughs, automatic feeders, fountains, and water appliances with soap or detergent, and rinse with potable water before reuse Disinfection of equipment Apply Sporicidin Disinfectant to cover all surfaces for 10 minutes Allow to air dry For Avian Influenza A, the use is only for surfaces which are not conducive to treatment by immersion or excess liquid (e g, cages, equipment tables, and laboratory benches, facet handles, door knobs, and similar "high touch" surfaces) For uses in hospital/medical/health facilities, the directions for hospital disinfection must be followed For all other use sites, general disinfection directions must be followed

STORAGE AND DISPOSAL(mandatory)

Do not contaminate water food or feed by storage or disposal

(Household/Residential)

STORAGE AND DISPOSAL Store at room temperature Nonrefillable container Do not reuse or refill this container Discard empty container in regular trash or offer for recycling if available

(Commercial/Institutional) **PESTICIDE STORAGE** Store at room temperature

PESTICIDE DISPOSAL Dispose of in accordance with local regulations Do not dispose of in storm drain systems

CONTAINER HANDLING Nonrefillable container Do not reuse or refill this container Offer for recycling if available or puncture and dispose of in a sanitary landfill, or by incineration or, if allowed by state and local authorities, by burning If burned, stay out of smoke

(*Optional* For emergency medical treatment, you may contact the National Pesticide Information Center at 1-800-858-7378 between the hours of 6 30am to 4 30pm (PT) seven days a week During all other times, call the poison control center at 1-800-222-1222)

(mandatory) PRECAUTIONARY STATEMENTS HAZARD TO HUMANS AND DOMESTIC ANIMALS

CAUTION Causes moderate eye irritation Avoid contact with eyes or clothing Wash thoroughly with soap and water after handling

FIRST AID If in eyes, remove contact lenses Hold eye open and slowly rinse with water If irritation persists for more than 5 minutes continue rinsing and concult a physician or poison control center

Not for personal cleansing

(Hard non-porous surface pictures such as these)

Contec Inc/Sporicidin Division Spartanburg SC 29303 EPA Reg No 8383 3 **Proposed Master Label Changing Table** Computer Bathtub 開始 Kıtchen Faucet **Door Knob Countertops** Garbage Can 00-00 888 **Outside of** microwaves



Patio Furniture



Telephone Receivers and Key Pads



Tub and Shower walls



Baby crib

Sinks



3

13

Stovetop



Outside of

Refrigerator

Language in () denotes alternate marketing language that may or may not be used Notification 05/13/09