10088 - 105

UNITED STATE

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

ROTECTION AGENCY

AUG 26 2011

UNITED STATES ENVI

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Adam Swader Athea Laboratories, Inc. P.O. Box 240014 Milwaukee, WI 53224

Subject: C-Spray Disinfectant Deodorant EPA Registration No.: 10088-105 Application Date: August 5, 2011 Receipt Date: August 15, 2011

Dear Ms. Swader:

This acknowledges receipt of your notification, submitted under the provision of PR Notice 98-10, FIFRA section 3(c) 9.

## **Proposed Notification:**

Adding Directions For Use graphics

# General Comment:

Based on a review of the material submitted, the following comment applies:

A copy of this accepted notification has been inserted in your file for future reference.

Should you have any questions or comments 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 Stacey Grigsby by telephone at (703) 305-6440 or by e-mail at <u>grigsby.stacey@epa.gov</u> during the hours of 8:00am to 4:00pm EST. When submitting information or data in response to this letter, a copy of this letter should accompany the submission to facilitate processing.

Sincerely. cly gras

J Jacqueline McFarlane

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DATE							•••••	

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	Form Appro	-	Print Form 2
Veting form. United States Environmental Protection Washington, DC 20460	Agency	OMB No. 2070           Registration           Amendme           ×           Other	OPP Identifier Number
Application	for Pesticide - Sect	ion I	
Company/Product Number 0088-105	2. EPA Product Mana	ger	3. Proposed Classification
Company/Product (Name) -Spray Disinfectant Deodorant	PM# 34		X None Restricted
Name and Address of Applicant (Include ZIP Code) Athea Laboratories, Inc. P.O. Box 240014 Ailwaukee, WI 53224 Check if this is a new address		similar or identica	e with FIFRA Section 3(c)(3) I in composition and labeling
	Section - II		
Amendment - Explain below.          Resubmission in response to Agency letter dated         X         Notification - Explain below.         X         X         Image: state of the state of th	Agency lette "Me Too" A Other - Expla	pplication.	
lotification per PR Notice 98-10. See Attached cover letter fo	or additional information.		
Notification per PR Notice 98-10. See Attached cover letter for the second seco	or additional information.	2. Type of Co	nteiner
Notification per PR Notice 98-10. See Attached cover letter for         . Material This Product Will Be Packaged In:         Child-Resistant Packaging         Yes*         No         Certification must	or additional information.		ntainer Metal Mastic Slass Paper Other (Specify) Pouch
Interial This Product Will Be Packaged In:         Interial This Product Will Be Packaging	For additional information.         Section - III         Water Soluble Packaging         Yes         No         If "Yes"         No. per Package wgt         I		Aetal Mastic Slass Paper Other (Specify) Pouch
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Notification per PR Notice 98-10. See Attached cover letter for         . Material This Product Will Be Packaged In:         Child-Resistant Packaging         Yes*         No         Yes*         No         Certification must         If "Yes"         No         It "Size(s) Retail of the size on the	For additional information.	5. Location of Label On Label On Label On Label Silkscreen	Aetal Mastic Slass Paper Other (Specify) Pouch Directions accompanying product accompanying accompanying accompanying product accompanying accompanying accompanying product accompanying a



August 5, 2011

Document Processing Desk (NOTIF) Office of Pesticide Programs (7504P) U.S. Environmental Protection Agency Antimicrobial Branch 1200 Pennsylvania Ave., NW Washington, DC 20460-001

Attn: Jacqueline Campbell-McFarlane

RE: C-Spray Disinfectant Deodorant EPA Reg. No. 10088-105

Dear Ms. Campbell-McFarlane:

This Notification proposes the following Label Addition:

-Add page 4 Directions For Use Graphics that were omitted from the 4/30/10 accepted notification.

"This notification is consistent with provisions of PR Notice 98-10 and EPA regulations at 40 CFR 152.46, and no other changes have been made to the labeling or confidential statement of formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under section 12 and 14 of FIFRA."

Should the Agency need additional information in order to process this notification, please feel free to contact me immediately at 414-354-6417 ext. 215 or email me at <u>aswader@athea.com</u>.

Sincerely

Adam Swader Regulatory Coordinator

Enclosures

P.O. Box 240014 | Milwaukee, WI 53224 | TEL 414.354.6417 | 800.743.6417 | FAX 414.354.9219 | www.athealaboratoFies.com

### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING: Causes substantial but temporary eye injury. Harmful if absorbed through skin. Do not get in eyes or clothing. Avoid contact with skin. Wear long sleeved shirt, long pants, shoes and socks, protective eyewear (goggles, face shield, or safety glasses) and chemical resistant gloves (such as or made out of any waterproof material). Wash hands thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Remove and wash contaminated clothing before reuse.

#### **FIRST AID**

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 eye. Call a poison control center or doctor 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 doctor for further treatment advice.

IF INHALED: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice. IF SWALLOWED: Call a 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 by mouth to an unconscious person.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. For information on this pesticide (including health concerns, medical emergencies, or pesticide incidents), call the National Pesticide Information Center at 1-800-858-7378.

For information on product, usage, etc., call 1-800-743-6417.

#### PHYSICAL OR CHEMICAL HAZARDS

FLAMMABLE. Keep away from heat, sparks, and flames. Do not use in the vicinity of pilot lights. Do not use on latex paint, polished wood furniture, or other materials that could be damaged by alcohol.

#### DESINFECTANTE DESODORANTE FEATURES, CLAIMS, AND USE

FOR USE ON: Glass, porcelain, ceramic, metal, polyethylene, polypropylene, vinyl, polyester, ABS, Bakelite, rubber, enameled surfaces, and other hard, nonporous materials and surfaces not damaged by alcohol.

READY-TO-USE, DOUBLE-ACTION PRODUCT
 Decontaminates surfaces two ways, leaving them thoroughly disinfected and deodorized.

DUAL-DEODORIZING ACTION: Fresh-scented to quickly suppress unpleasant odors from many sources as it destroys microorganisms that cause putrefactive odors.

HOSPITAL-TYPE DISINFECTING ACTION: Medical-level and broadspectrum antimicrobial activity destroys many organisms which threaten public hearth or create unpleasant odors and other undesirable effects. Reduces the tazard of cross-contamination from hard inanimate surfaces in medical facilities.

Virucidal: Inactivates Human Ichnunodeficiency Virus Type 1 (HIV-1, a retrovirus that cause AIDS (Acquired Immune Deficiency Syndrome)); Herpes Simplex Types 1 & 2, Coxsackie viruses A2 and

3, a retrovirus that cause AIDS (Acquired Immune Deficiency Syndrome)); Herpes Simplex Types 1 & 2, Coxsackie viruses A2 and B3; Adenovirus Type 5, Influenza A2/Hong Kong; and Vaccinia on hard, inalignate surfaces.

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# C-SPRAY DISINFECTANT DEODORANT

KILLS HIV-1(AIDS VIRUS) AND HERPES SIMPLEX TYPES 1 & 2 VIRUSES ON PRECLEANED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS.

A READY-TO-USE MULTIPURPOSE HOSPITAL USE AND BROAD-SPECTRUM DISINFECTANT • ANTIMICROBIAL • DEODORIZER FOR USE ON HARD, NONPOROUS, INANIMATE SURFACES IN/ON INDUSTRIAL, INSTITUTIONAL, COMMERCIAL, RESIDENTIAL, AND MEDICAL FACILITIES AND VEHICLES.

#### FOR USE IN MEAT AND POULTRY PLANTS.

VIRUCIDAL • TUBERCULOCIDAL FUNGICIDAL • BACTERICIDAL PSEUDOMONACIDAL • STAPHYLOCIDAL CONTROLS MOLD/MILDEW FUNGI (Specific species/agents listed on side panel.)

#### Active Ingredients:

2-Phenylphenol	0.249%	6
4-tert-Amylphenol	0.0589	6
Ethanol*		6
Inert Ingredients:		6
Total		6
*Specially Denatured Alco	hol	

# KEEP OUT OF REACH OF CHILDREN WARNING See side panel for additional precautionary statements

EPA REG. NO. 10088-105 EPA EST. 10088-WI-1

### NET CONTENTS:

(Insert container size here, expressed in gallons/ounces with the option to add the metric equivalent.)

Manufactured By:

Athea Laboratories Inc PO Box 240014 Milwaukee, WI 53224

mod By: A Mich

**Bactericidal:** Kills Escherichia coli; Pseudomonas aeruginosa; Salmonella choleraesuis; Salmonella schottmuelleri (paratyphoid B); Shigella dysenteriae; Staphylococcus aureus; and Streptococcus pyogenes.

**Tuberculocidal:** Mycobacterium tuberculosis (Tubercle bacilli) on surfaces that have been thoroughly cleaned prior to treatment. Effective in 10 minutes at 20°C(68°F).

Fungicidal: Kills Trichophyton mentagrophytes (athlete's foot fungi; formerly T. Interdigitale) in appropriate areas, such as shower room floors, locker room benches, and bath mats.

**Controls Mold/Mildew:** Completely inhibits growth of these fungi on cloth: Aspergillus niger and Penicillium variable(formerly P. glaucum).

Sanitizes: Reduces odor-causing microorganisms on nonporous surfaces.

#### **DIRECTIONSFORUSE**

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

This product is not to be used as a terminal sterilant/high-level disinfectant on any surface or instrument that (1) is introduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas of the body, or (2) contacts intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to preclean or decontaminate critical or semi-critical medical devices prior to sterilization or high-level disinfection.

**GENERAL:** Thoroughly clean surface prior to application of this product. Do not get product on foods/drinks/feeds or surfaces that they may contact; protect during treatment by removing or covering them. Any contaminated food/drink/feed contact surfaces should be washed with a suitable cleaning product and rinsed with potable (drinking) water before using. Treat food/drink/feed processing areas only when the facility is not in operation.

TO KILL HIV-1 (Human Immunodeficiency virus Type 1, AIDS virus) ON PRECLEANED SURFACES in health care or other settings with inanimate environmental surfaces/objects associated with the potential for transmission of HIV-1 and likely to be soiled with blood/body fluids, follow these ADDITIONAL SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATING AGAINST HIV-1 ON SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS: PERSONAL PROTECTION - Barrier protection items such as disposable latex gloves, gowns, masks, and eye coverings should be worn when handling items soiled with blood/body fluids. CLEANING PROCEDURE - Blood/body fluids must be thoroughly cleaned from surfaces/objects before application of this product. CONTACT TIME -Leave surface wet for 10 minutes. DISPOSAL OF INFECTIOUS MATERIALS - Blood/body fluids and materials removed from or used to clean surfaces/objects should be autoclaved and disposed of according to federal, state, and local regulations for infectious waste disposal.

TO DISINFECT, CONTROL MILDEW, AND DEODORIZE PRE-CLEANED SURFACES: Hold spray opening about 6 to 8 inches (1/5 m) away

C-SPRAY DISINFECTANT	DEODORANT	(01 67.031 01 0)
EPA Reg. No. 10088-105		
Page 1 of 4		

from surface and spray until its thoroughly wetted. For proper disinfection, apply at approximately 20°C (68°F), then allow 10 minutes for it to act. For mildew control, repeat application when necessary.

#### IMPORTANT NOTICE! RELABELING/REPACKAGING

It is illegal to distribute or sell a relabeled/repackaged pesticide without a prior, written contract with the basic registrant.

#### FEATURES, CLAIMS, AND USES PLEASANT ELIMINATES ODORS BY ATTACKING THEM AT THEIR SOURCE. FOR HOSPITAL USE AND BROAD-SPECTRUM DISINFECTING/ANTIMICROBIAL ACTIVITY ON HARD. NONPOROUS. INANIMATE SURFACES.

A ready-to-use, pleasant, hospital-type and broad-spectrum disinfectant that decontaminates and deodorizes surfaces after a 10 minute exposure time. Eliminates dilution errors, product contamination, and other problems common to products that require dilution and mixing.

VIRUCIDAL\* Inactivates these agents: Human Immunodeficiency virus Type 1 (HIV-1; a retrovirus that causes "AIDS" (Acquired Immune Deficiency Syndrome); Herpes simplex Type 1 (a herpesvirus that causes cold sores); Herpes simplex Type 2 (a herpesvirus that causes "genital herpes"); Coxsackle viruses A2 and B3 (picornaviruses; human enteroviruses); Adenovirus Type 5 (an adenovirus); Influenza A2/Hong Kong (a myxovirus); and Vaccinia (a poxvirus) on hard, inanimate surfaces.

SAFE TO USE ON: Most glass, porcelain, ceramic, metal, painted enameled, plastic, rubber, and sealed leather, wood, concrete, and similar surfaces, including • Stainless steel • Aluminum • Iron & Steel • Chrome • Brass • Copper • Ceramic, Plastic & Quarry Tile • sealed Cerment/Grouting • Cork • finished Woodwork • Leatherette • Polyethylene • Polypropylene • Polyurethane • Vinyl • Polyester • ABS • Bakelite • Acrylic • and other hard, non-porous materials and surfaces not damaged by alcohol.

EXCELLENT FOR DECONTAMINATING: Surfaces such as Toilet Seats • Urinals • Bathtubs • Shower Stalls • Bathroom Fixtures • Partitions • Walls, Baseboards, Floors, & Ceilings • Telephones • Bed Frames & Springs • Tiled Surfaces • Wash Basins & Sinks • Counter & Table Tops • Hoods • Exhaust Fans • Laminar Flow Cabinets & Hoods • Railings, Faucet Handles, Door Knobs & other Fixtures • Halls, Hallways, Stairs & Stairways • Elevators & Escalators • Light Switches & Fixtures • Plastic Upholstery • Seats & Benches • Lockers • Counters • Wheelchairs & Power Carts • Laundry, Linen, Dressing, • Clear-Up, & Eduometr Carts • Faundry Chutes & Hampers • Trash <sup>2</sup> Commactors • Diaper Sails • Portable-Togets & Potties • Garbage & • Refuse Containers • 2et Quarters • Funiture • Chairs & Seating • Tables, Courters, & Desks • Conveyors • Appliances • Medical

Equipment & Machinery • Racks • Conveyors • Appliances • Medical Equipment & Furniture • many other similar public and residential surfaces which could harbor hazardous microorganisms.

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TWO-WAY SURFACE DEODORIZING ACTION: Its fresh scent acts instantly and remains effective for long epriods on unpleasant odors. Quickly counteracts "CHEMICAL" MALODORS such as garlic, onion, tobacco smoke, stale odors, musty smells, fish, gas, and urine; in kitchens, bathrooms, basements, and many other occasionally malodorous, unpleasant areas and situations. Kills many microorganisms that generate the "BIOLOGICAL" MALODORS associated with surgical dressings, ostomy pouches, malignant diseases, excised organs and tissue, fecal matter, burns, perspiration, garbage, and other decaying, putrefying organic matter.

#### IN DENTAL FACILITIES

This disinfectant/deodorizer helps decontaminate hard, nonporous surfaces on furniture, equipment, and other items in dental facilities, such as: patient's and operator's chairs, operator's light, working surfaces, bracket table, evacuator reservoir, tray racks and trays, x-ray control panel and button, viewers. waiting room furniture, bathroom fixtures, lab areas and equipment. railings and door knobs, and on other public surfaces which could harbor dangerous microorganisms. Use this product to disinfect and deodorize these and many other surfaces in dental areas.

#### OTHER CLAIMS

It kills the microorganisms listed, and helps to control odors caused by many biological putrefactive processes in: hospitals, doctor's offices, dentist's offices, nursing homes, ambulances, veterinary offices, animal hospitals, and other medical facilities, including those from surgical dressings, post-colostomy and post-lleostomy dressings and bags, ostomy pouches, malignant diseases, fecal matters, burns, perspiration, and other decaying tissue and organic matter. Also helps to control microorganisms and putrefactive odors in: food storage, processing, packaging, handling, and serving establishments & equipment; industrial and institutional facilities; plants and offices; zoos; pet boarding facilities; household pet quarters; homes; other commercial and residential facilities.

It is also a non-specific odor suppressant for space odor conditioning. Molecular deodorant attacks malodors at the source. Suppresses and eliminates odors by chemically neutralizing odorproducing materials. Does not cause anosmia.

CAN BE USED IN/ON SITES SUCH AS THE FOLLOWING (only under conditions where it will not contact foods/drinks/feeds, and where humans and animals would have only limited or incidental contact). Processed or Manufactured Products-

Processed or manufactured nonfood plant and animal products (indoor): Textiles, fabrics, and fibers; fur and hair products; and leather products.

Processing and handling equipment and machinery - other than food processing (indoor).

Pets and Domestic Animals - their man-made premises.

Fur and wool-bearing animals (indoor): Goats, sheep, minks, chinchillas, rabbits, foxes, and nutrais.

Animals for labor, display, riding, racing, lab uses, etc. (indoor): Dogs, horses, donkeys, and mules; guinea pigs; mice; rats: gerbils; hamsters; monkeys; cats; chickens and birds; wild rodents: zoo ruminants; zoo ungulates; zoo canines; zoo felines; zoo primates; zoo reptiles; zoo amphibians; zoo birds; zoo - others; aquarium fish.

Animals for pets, including their cages, bedding, nests, etc. (indoor): Dogs; cats; birds; rodents; lagomorphs; fish; amphibians; reptiles; primates; and other vertebrates.

#### Household -

Non-food areas and sites (indoor): Closets and storage areas; basements and cellars; bedrooms; attics; recreation rooms; living rooms; baseboards, window sills, etc.: plumbing fixtures; and sickrooms.

Household contents and space (indoor): Beds: rugs; bookcases; furs; fabrics; and blankets; play pens; and sickroom utensils.

#### Commercial and Industrial Uses -

Transportation Facilities (indoor): Buses, trucks and trailers; containerized units; railroad cars; aircraft; ships/barges; autos and taxis; recreational vehicles; and shipping containers.

Food and feed processing plants (indoor): Inedible and nonprocessing areas of - Bakeries; bottlers; canneries; dairies; creameries, and milk processing plants; feed mills and feed stores; fresh fruit packing and processing; meat processing; poultry processing: wineries and wine cellars; flour mills, machinery, warehouses, bins, and elevators; egg processing; candy and confectionery plants; sugar processing, cane mills, etc.; cider mills: dry food products plants; tobacco processing; beverage processing; nut processing; cereal processing; seafood processing: vegetable oil processing; spice mills; vinegar processing; dried fruit processing; pickle processing; ice plants; chocolate processing; and fruit juice processing.

Eating establishments - all (indoor): Non-food surfaces in/on - food handling areas; food serving and eating establishment nonfood areas; food storage and equipment (coolers, refrigerators, etc.)

Food marketing, storage, and distribution (indoor): food contact surfaces in/on food dispensing and serving equipment; food stores, markets, and stands; meat and fish markets; food catering facilities; and food market and storage, and distribution equipment and utensils.

Hospitals and related institutions and facilities (indoor): Critical premises (for example, burn wards), hospital patient premises (wards, emergency room, etc.); noncritical premises (labs, lounges, lobbies, storage); critical items (hypodermic needles, instruments, catheters, etc.); and noncritical items (such as bedpans, carpets, furniture, etc.).

Janitorial equipment (indoor).

Barber and beauty shop instruments and equipment (indoor).

Morgues, mortuaries, and funeral homes (indoor): Premises (embalming rooms, etc.); equipment (tables, etc.); Instruments; and burial vaults and mausoleum.

Commercial, Institutional, and industrial maintenance buildings and structures (indoor): Locker rooms and equipment; gyms, bowling alleys, and equipment; telephones and booths; shower rooms, mats, and equipment; cotton mill premises and equipment; auditoriums

C-SPRAY DISINFECTANT DEODORANT (01 67.031 01 0) EPA Reg. No. 10088-105 Page 2 of 4 and stadiums; factories; rendering plants; loading docks and ramps; school buildings and equipment; and laundries.

#### Domestic and Human Use -

Fiber product protection (mildew-proofing) (indoor): Clothing; upholstery; ornamental fabrics (draperies, tapestries); ropes; and sail cloth.

Human articles and materials (indoor): Bedroom blankets; mattresses; clothing; face gear (such as goggles, face masks, etc.); headgear (such as helmets, headphones, etc.); mouthpieces for musical instruments, etc; brick, asbestos, etc.; wood surfaces; leather surfaces; fabric surfaces; and paper/paperboard surfaces.

Specialty uses (indoor): Non-food-contacting surfaces/materials in/on museum collections (presenting animal and plant specimens); military uses (not specified); quarantine uses (not specified); DHHS uses (not specified); underground cables; cuspidors, spittoons; diapers: laundry equipment (cans, chutes, tables, etc.); dust control products and equipment (mops, etc.); dry cleaning: carpets; and upholstery.

Bathrooms, toilet bowls and related sites (indoor): Bathroom premises; toilet bowls and urinals; toilet tanks; portable and chemical toilets; vehicular holding tanks; and diaper pails.

Refuse and solid waste (indoor): Refuse and solid waste containers; refuse and solid waste transportation handling equipment; garbage dumps; household trash compactors; garbage disposal units and food disposals and incinerators.

#### Miscellaneous Indoor U ses -

Surface treatments (indoor): Non-food-contact surfaces including hard nonporous surfaces (painted, tile, plastic, metal, glass, etc.): hard porous surfaces (cement, plaster); camping equipment and gear; and grooming instruments (brushes, clippers, razors, etc.).

Laundry, cleaning, and dry cleaning (indoor).

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# NOTE: Below are special directions for use on a dental pouch; not for use on normal customer labels.

#### FOR DISINFECTING DENTAL HANDPIECES

**NOTE:** The disposal dental handpiece sleeve is not a substitute for sterilization. It is recommended only for disinfecting handpieces which cannot be sterilized by steam autoclave, unsaturated chemical vapor, dry heat, or ethylene oxide, due to physical limitations, incompatibility, or residue.

#### FOLLOW THESE STEPS!

1. Always wear gloves.

2. Flush handpiece thoroughly for 20 to 30 seconds. Remove the bur.

3. Clean handpiece thoroughly to remove saliva, blood, and other organic soil. Scrub handpiece with small brush and detergent under running water.

4. Blot handpiece dry with a clean paper towel. Water droplets clinging to the handpiece will dilute the disinfectant.

 Grasp tabs at upper right corner of pouch and open to the line "open to here". This allows sufficient room to insert either a high or low speed handpiece.

6. Insert handpiece completely into sleeve between the disinfectant-soaked sponges.

7. Vigorously massage handpiece inside sleeve from top to bottom. Massaging action distributes disinfectant over entire handpiece surface and provides a beneficial scrubbing effect.

8. Leave handpiece inside sleeve for at least 10 minutes at approximately 20°C (68°F). Handpiece with sleeve may be suspended by tubing with open end of sleeve upward.

9. After 10 minute disinfection cycle, rinse handpiece in water, or wipe with an alcohol-saturated sponge to remove residual disinfectant.

10. Blot dry with a paper towel.

11. Lubricate handpiece according to manufacturer's directions.

12. Dispose of the used sleeve in the trash.

#### STORAGE AND DISPOSAL

GENERAL: Do not contaminate other materials (including water/food/feed) during transport, use, storage, and disposal. If damaged, leaking, or spilled, soak up and wrap any waste, then dispose of as below.

STORAGE: Keep unused sleeves in original carton in a cool, dry, locked area inaccessible to children and away from sources of ignition, heat, degradation, and contamination (including flames, sparks, hot surfaces, sunlight, and other chemicals).

**DISPOSAL OF SLEEVE:** Do not reuse sleeve; after use, discard in trash.

# STORAGE AND DISPOSAL

**GENERAL:** Do not contaminate other materials including water/food/feed during transport, use, storage, and disposal. If damaged, leaking, or spilled, soak up and wrap any waste, then dispose of as below.

**Pesticide Storage:** Store in a dry place no lower in temperature than 50 F or higher than 120 F.

**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.

**Container Handling:** Nonrefillable container. Do not reuse or refill container. Offer for recycling, if available. Clean container promptly after emptying. 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 1/4 full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat procedure two more times. Container Disposal For Greater than 5 gallons

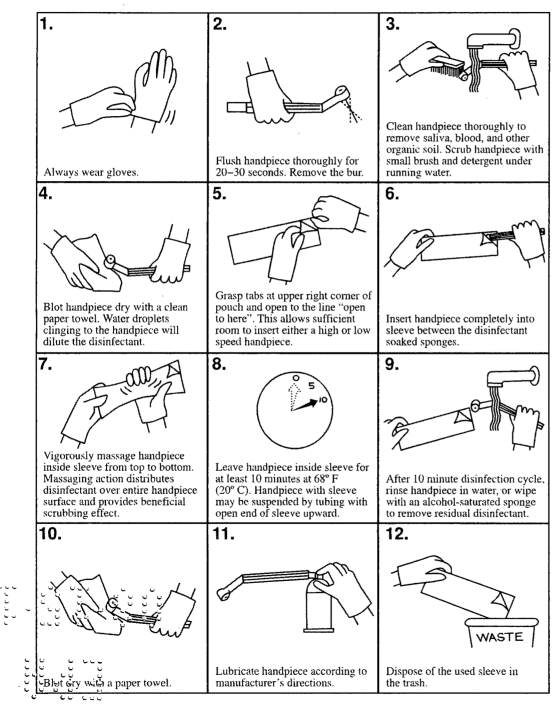
**Container Handling:** Nonrefillable container. Do not reuse or refill container. Clean container promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill container 1/4 full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times.

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**FOLLOW THESE STEPS!** 



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