# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

JUN -6 2011

Ms. Kim Davis Consultant/Agent Burnishine Products, a Division of the Herbert Stanley Company c/o RegWest Company, LLC 30856 Rocky Road Greeley, CO 80631-9375

Subject: Weiman Germicidal Solution EPA Registration Number 1130-15 Notification Dated May 20, 2011 EPA Received Date May 23, 2011

Dear Ms. Davis:

1130 - 15

This will knowledge receipt of your notification, submitted under the provisions of FIFRA section 3c 9. Based on a review of the submitted material the following comment apply.

**Proposed Amendment:** 

- Add "Made in the U.S.A." and pictogram of our flag
- Allow for more than one telephone number
- Add 3 optional marketing claims
- Other minor changes

# **General Comments:**

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

The notification is acceptable. A copy has been inserted in your file for future reference.

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Should you have any questions or comments concerning this letter, please contact Drusilla Copeland at (703) 308-6224.

2

Sincerely,

Velma Noble

Product Manager (31) Regulatory Management Branch I Antimicrobials Division (7510P)

		sylvania Avenu ton, DC 20460		Oth	ner			ification
		pplication f	or Pesticide -					
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4. Company/ Product (Nam			PM #			╡┏┓╷	None	
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5. Name and Address of Ap Weiman Products, LLC c/o RegWest Company 8203 West 20 <sup>th</sup> St., Suit	, LLC	;ode)	3(c)(3)(b)( labeling to	i) my product :	t is simila	r or ide	ntical in	FIFRA Section composition and
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EPA Form 8570-1 (Rev. 8-94) Previous editions are obsolete.



May 20, 2011

Velma Noble, Product Manager 31 Document Processing Desk - *NOTIF* Office of Pesticide Programs – *7504P* **U.S. Environmental Protection Agency** One Potomac Yard (South Building), Room S-4900 2777 South Crystal Drive Arlington, VA 22202-4501

Dear Ms. Noble:

Subject: Weiman Products, LLC Weiman Germicidal Solution EPA Reg. No. 1130-15

One behalf of *Weiman Products, LLC*, RegWest Company, LLC is submitting the attached materials as a notification of label revision per PR Notice 98-10. RegWest will act as sole agent in this endeavor.

Attached are the following items:

- 1. Application for Pesticide: Other (Notification)
- 2. One *Reference Label* (illustrates the revisions)
- 3. Two New Labels (incorporating the revisions)

The purposes of this submission are to: a) add "Made in the U.S.A." and pictogram of our flag; b) allow for more than one telephone number; c) add 3 optional marketing claims; and d) other minor changes. Refer to the *Reference Label* for an illustration of all label revisions.

Please contact me or Mary Beth Endres at 970.353.0611 or marybeth@regwest.com if you have any questions or require additional information.

Regards, RegWest Company, LLC

Kim Davis, Consultant/Agent

Attachments

cc: WPL - Truax, H.

LLLLL ..... . . . . . . . . ιιιι

8203 West 20th St., Suite A Greeley, C0 80634-4696 p 970-353-0611 f 970-353-0613

# Weiman Germicidal Solution

{ABNs: Weiman Disinfectant Spray and Weiman Disinfectant Cleaner}

Cat. No. \_\_\_\_

[Insert marketing statements, as appropriate, from Marketing Copy and/or Directions for Use]]

# **Active Ingredients:**

n-Alkyl (60% C14, 30% C16, 5% C12, 5% C18) dimethyl benzyl ammonium chloride	0.154%
n-Alkyl (68% C12, 32% C14) dimethyl ethylbenzyl ammonium chloride	0.154%
Isopropanol	21.000%
Other Ingredients*	<u>78.692%</u>
Total	100.000%
*This product contains sodium nitrite.	

# Keep Out of Reach of Children CAUTION See side [back] panel[s] for First Aid and additional Precautionary Statements.

Net Contents: \_\_\_\_\_fl. oz. [\_\_\_\_ mL] {2 fl. oz. through 270 gallons}

EPA Reg. No. 1130-15 EPA Est. \_\_\_\_\_

{Side Panels}

# DIRECTIONS FOR USE

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

Weiman Germicidal Solution [This product] is a general purpose cleaner, deodorizer and disinfectant to be used where control of cross-contamination hazards is of prime importance. Weiman Germicidal Solution [This product] provides a way to effectively clean and disinfect hard, non-porous environmental surfaces. Weiman Germicidal Solution [This product] aids in the reduction of cross-contamination hazards.

Weiman Germicidal Solution [This product] kills, on hard, nonporous surfaces, a wide range of organisms including gram-negative and gram-positive bacteria, such as *Pseudomonas aeruginosa, Staphylococcus aureus* and *Salmonella enterica*. Weiman Germicidal Solution [This product] kills pathogenic fungi (*Trichophylon mentagrophytes*) in 6 minutes.

A way to Use this product to effectively clean and deodorize odor-causing organisms and disinfect/sanitize fiard, nonporous surfaces. Easy to use; no mixing or diluting [except for ultrasonic or manual cleaning], Ready-to-use.

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NOTIFICATION Date Reviewed: 6/2/		ι ί	ιc	C	( (	¢
Date Reviewed: 6/2/ Reviewed By:	<u></u>	с 1 (	( I	¢	ć	ł

1130-15 Reference Label: Page 2 of 12 04/27/2011 + 05/20/2011 Notification XXXXX = additions; XXXXX = deletions

#### {Kill Claims:}

Weiman Germicidal Solution [This product] effectively kills the following microorganisms [(bacteria, viruses\* and fungi)] at room temperature [69°F/20°C] with a 6-minute contact time: [Bacteria]

- Acinetobacter baumannii [ATCC 19606]
- Bordetella bronchiseptica (kennel cough) [ATCC 10580]
- Enterococcus faecalis (VRE) [ATCC 51559]
- Escherichia coli O157:H7 [ATCC 35150]
- Methicillin-Resistant Staphylococcus aureus (MRSA) [ATCC 33591]
- Pseudomonas aeruginosa [ATCC 15442]
- Salmonella enterica [ATCC 10708]
- Staphylococcus aureus [ATCC 6538]
- Vancomycin-Resistant Enterococcus faecium (VRE) [ATCC 51559]
- Mycobacterium bovis, BCG (tuberculosis) (TB)

[Viruses\*]

- Avian Influenza A Virus\* [ATCC VR-2072]
- Bovine Viral Diarrhea Virus\* (BVDV Surrogate Heptatitis C Virus\*)
- Canine Distemper Virus\* [ATCC VR-128]
- Canine Para-Influenza Virus\* [ATCC VR-666]
- Canine Parvovirus
- Duck Hepatitis B Virus\* (DHBV Surrogate Hepatitis B Virus\*)
- Feline Leukemia Virus\*
- Hepatitis B Virus\* (HBV)
- Hepatitis C Virus\* (HCV)
- Herpes Simplex Type 2 Virus\* (HSV 2) G Strain
- Human Immunodeficiency Virus\* (HIV-1) (associated with AIDS)
- Infectious Bovine Rhinotracheitis Virus\* [ATCC VR-188]
- Influenza Virus\* Strain A2/Hong Kong
- Polio I Virus\* [ATCC VR-58]
- Rhinovirus\* ATCC [VR-286]
- Rotavirus\* Strain WA

# [Fungi]

- Aspergillus niger [ATCC 10535]
- Candida albicans [ATCC 10231]
- Trichophyton mentagrophytes (ringworm) [ATCC 9533]

Use Weiman Germicidal Solution [this product] on all hard, non-porous environmental surfaces/articles including: Chrome, Formica® Brand, glass, painted surfaces, plastics (such as polycarbonate, polyvinylchloride, polypropylene and polystyrene), Plexiglas®, glazed porcelain, stainless steel and vinyl.

#### {Use Sites}

Weiman Germicidal Solution [this product] is for use in animal transport vehicles, animal/pet care facilities, animal/bet care facilities, animal/bet care facilities, animal labs, athletic clubs, automobile interiors, autopsy rooms, barber shops, bathrooms, blood centers, breakrooms, buses, cadaver processing areas, cafeterias, cardiac care labs, cardiac catheterization labs, cardiology units, central sterile supply, central supply areas, child care facilities (day care, infant care, schools), clean rooms, clinical areas, commercial establishments (such as country clubs, dairies, factorias, food/baverage processing/ storage plants, kitchens, laundries, laundromats, office buildings, offices, restaurants and laverins), commercial laundries, critical care areas, dairies, daycare centers, dental facilities, dialysis units, drug preparation facilities, elder care centers, EMS units, emergency vehicles (such as ambulances, fire trucks, helicopters, law enforcement), emergency rooms, endoscopic rooms, equine facilities, esthetician facilities, exercise/physical therapy

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areas, exam rooms, extended care facilities, field hospitals, food establishments, food processing plants, funeral homes, GI laboratories, gyms, hair salons, health clubs, hospitals, hotels, human transport vehicles, infant care units, institutional facilities, intensive care units, isolation areas [rooms] [units], kitchens, laboratories, large animal care facilities, lasik centers, libraries, locker rooms, long-term care facilities, medical facilities (such as ambulances/EMS/paramedic units, blood banks [centers], clean rooms, dental offices, drug preparation rooms, emergency rooms, hospitals, infant/child care units, isolation units [rooms] [areas], jails, morgues, neonatal units, nurseries, nursing homes, offices, operating rooms/theaters, ophthalmic/optometric facilities, orthopedics areas, outpatient surgical centers, patient care areas, plasma pheresis centers, surgical centers), medical offices, morgues, nail care facilities, nail salons, neonatal units, newborn nurseries, nursing homes, offices, operating rooms/theaters, ophthalmic centers, orthopedics areas, other facilities (such as day care, elder care, libraries, schools, universities), paramedic squads, pathology facilities, patient care areas, pheresis equipment and centers, podiatry offices, police vehicles, public restrooms, prisoner holding areas [lockups], prisoner facilities (such as detention areas, jails, prisons, guarantine areas), prisons, radiology rooms [centers], recovery rooms, rehabilitation facilities, research laboratories. residential and lodging structures (such as apartments, camping areas, homes, hotels, motels, RVs and watercraft). respiratory care units, respiratory therapy areas, restaurants, restrooms, salons (such as beauty, manicure/pedicure, shower areas [rooms], skin care, tanning, tattoo), schools, skin care facilities, sick rooms, small animal/pet care facilities, spas, storage areas, surgical centers/suites[/rooms], taverns, trailers, train cars, transport equipment, veterinary and animal care facilities, veterinary hospitals, universities, workout rooms, x-ray cat laboratories, zoologic centers, zoos and areas/facilities concerned with the hazards of cross-contamination from infectious microorganisms.

#### {Descriptors}

Use Weiman Germicidal Solution [this product] to clean, deodorize and disinfect such items as: ambulance equipment/surfaces and [patient care] surfaces, anesthesia equipment surfaces, anesthesia machines, animal cages (aviary, canine, feline, etc.), animal examination tables, animal habitats, athletic/training facility surfaces, baby/infant care surfaces, baby cribs, backboards, barber instruments/implements, baskets, bassinets, bathing units, bathroom fixtures, bathtubs, bedpans, bed railings, beds, blood pressure devices, breathing masks, brushes, cabinets, cages, canine care surfaces, carts, cervical collars, chairs, changing tables, clipper blades, combs, commodes, computer keyboards [surfaces], counters/countertops, CPR training mannequins, CT equipment/surfaces, curing lights, dental equipment surfaces/devices. dental chairs/countertops/instruments/implements/OR surfaces. dental equipment/surfaces, dialysis machine surfaces, diaper changing stations, diving equipment and air packs, doorknobs, drained pedicure whirlpool tanks, dryers, EMS equipment/work surfaces, endoscopic devices, equine care surfaces, equipment surfaces, ER surfaces, examination tables, exercise equipment/benches/mats, eve glasses, eve protection devices, external lenses vision correction (not for use on contact lenses), feline care surfaces, finished surfaces, firefighter turnout gear, floors, folding tables, foot spa surfaces, funeral home surfaces, goggles, gonial lenses, gurneys, hair clippers/cutting implements/dryers/rollers, hampers, handcrafts, handrails, hard cervical collars/braces, hardhats, headphones, helmets, hospitality and hotel surfaces, incubators, infant bassinets/ cribs/incubators/warmers/care equipment, instrument stands, Isolettes<sup>®</sup>, kennel cages, kennels, keyboards, kidney machines, laboratory equipment/surfaces, laminated surfaces, large animal care surfaces, light lens covers, litter boxes, loupes, mats, manicure/pedicure implements/tables/chairs, mannequins, mayo stands, medical equipment surfaces/devices, medical instruments/implements, microkeratome surfaces, microscopes, monitor knobs, monitors, morgue tables, MRI equipment surfaces, nail care implements, neck braces, neonatal/nursery surfaces, non-critical devices, nursing station surfaces, OB [obstetrical equipment] surfaces, occupational therapy devices, office fixtures, OR lights/tables/surfaces, ophthalmic equipment surfaces/devices/instruments/implements, optical instruments/ implements, optical wear (excluding contact lenses) oxygen hoods, oxygen tents, painted; surfaces, patient bed surfaces, patient care devices, patient care equipment surfaces, patient examination tables, patient stretchers, patient transport surfaces, pet care surfaces, pharmacy surfaces, physical therapy equipment (such as bais, chairs, empty whirlpool tanks, etc.), play-care equipment, play mats, pulmonary function equipment, pumps, radiology equipment surfaces, rails, razors, refrigerators (exterior surface), refrigerator units, reptile care surfaces, respirators/face pieces, respiratory care equipment surfaces, respiratory therapy equipment, salon surfaces, sciesors, shampoo bowls, shears, ship [river, ocean, sea vessel] surfaces, showers [floors/walls], shower stalls, sink faucets, skin care equipment/surfaces, sinks, slit lamps, small animal care surfaces, spine backboards, spirometers, stalls,

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stair chairs, stretchers, surgical equipment surfaces, surgical instruments/implements, surgical microscopes, tables, tanks, tanning beds, tattooing equipment surfaces/devices, telephones, toilets (exterior surfaces, seats and rims), toys, transport van surfaces, transportation equipment surfaces, turn-out gear, unit stools, veterinary care surfaces/instruments/implements, ventilators, walls, warmers (exterior surface), washable nail files, washers, wet/dry suits, wheel chairs, whirlpool surfaces, workstations, wresting mats, X-ray equipment/surfaces and devices/surfaces potentially contaminated with disease-causing microorganisms [and use sites made of chrome, Formica® brand, glass, glazed porcelain, metal, Plexiglas®, plastics (i.e., polycarbonate, polypropylene, polyvinylchloride and polystyrene), baked-on painted surfaces, stainless steel and non-porous vinyl.]

Respiratory illnesses attributable to Pandemic 2009 H1N1 are caused by Influenza A Virus\*. This product, Weiman Germicidal Solution, is a broad-spectrum hard surface disinfectant that has been shown to be effective against Influenza Strain A2/HK virus\* and Avian Influenza A Virus\* and is expected to inactivate all influenza A viruses including Pandemic 2009 H1N1 (formerly called "swine flu").

[This product has demonstrated effectiveness against Influenza A Virus\* and is expected to inactivate all influenza A viruses including Pandemic 2009 H1N1 Influenza virus\*.]

[This product has demonstrated effectiveness against Influenza Strain A2/HK virus\* and Avian Influenza A Virus\* and is expected to inactivate all influenza A viruses including Pandemic 2009 H1N1 (formerly called "swine flu").]

#### **Advisory Statements**

Do not use on dishes, glasses or utensils. For food contact surfaces rinse with clean potable water after using this product. Do Not Use for Personal Hygiene. Not recommended for mirrors, [polished wood,] [or bare wood]. Unplug small electrical appliances before cleaning [disinfecting] with this product.

#### Cleaning, Precleaning and Deodorizing

Prior to disinfection, preclean all surfaces with Weiman Germicidal Solution [this product], making sure to remove all gross filth and heavy soil. Apply solution to surface and allow surface to remain wet for 30 seconds prior to wiping with a paper towel or clean towel/sponge.

#### Ultrasonic Cleaning

Thoroughly pre-rinse instruments under running water to remove visible gross debris. Using 1 ounce of Weiman Germicidal Solution [this product] per liter of water in ultrasonic unit, immerse instruments into solution and activate ultrasonic unit for 5 minutes (or longer if necessary). Remove and rinse instruments. Follow with appropriate cleaning and disinfection process. Change solution as needed when it becomes diluted or visibly soiled.

#### Manual Cleaning

Thoroughly pre-rinse instruments under running water to remove visible gross debris. Place pre-rinsed instruments into a solution of 1 ounce Weiman Germicidal Solution [this product] per liter of water. Submerge instruments in solution and, using a stiff bristle brush, scrub instruments until visibly clean. Remove and rinse instruments. Follow with appropriate cleaning and disinfection process. Change solution as needed when it becomes diluted or visibly soiled.

#### **Surgical Instrument Presoak**

Fill appropriate sized container with sufficient amount of Weiman Germicidal Solution [this product], in which to completely immerse instruments. Place precleaned instruments in undiluted solution to presoak surgical instruments for a minimum of 10 minutes then proceed with normal sterilization procedure.

#### **Disinfection of Hair Clippers and Electric Shears**

While clipper/shear is running, hold in the downward position and spray Weiman Germicidal Solution [this product] directly onto the blades two or three times to thoroughly wet the blades. Do not spray on the clipper case or drip into

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clipper housing. Allow to remain wet for 6 minutes, turn off clipper/shear, then wipe dry with a clean, soft cloth. Lubricate as per clipper/shear manufacturer's instructions.

#### Disinfection of Barber/Salon Shears and Other Implements

Spray shear/implement until thoroughly wet. Wipe away visible debris using a soft bristle brush or cloth. Immerse precleaned shear/implement into a container of undiluted Weiman Germicidal Solution [this product] for 6 minutes. Remove shear/implement and wipe dry; no rinsing necessary. Use fresh solution when immersion tank [bowl] [sink] solution becomes diluted or visibly soiled.

#### Veterinary and Animal Care Facilities Disinfection

Weiman Germicidal Solution [This product] is particularly effective for cleaning and disinfecting animal habitats, animal isolation units, animal laboratories, animal show facilities, animal/pet care facilities, aquariums, avian habitats, grooming facilities, reptile habitats, veterinary hospitals, zoo facilities and similar animal care and house facilities where the chance of cross-contamination from microorganisms is of concern. When used as directed, Weiman Germicidal Solution [this product] effectively cleans and disinfects hard, non-porous environmental surfaces such as: animal transport units (such as animal control vehicles and horse vans), bits, bowls, bridles, cages, clippers, examination tables, harness devices, incubators, instruments, kennels, litter boxes, pet care surfaces, sheers, troughs, veterinary equipment surfaces/devices, veterinary operating room lights and tables, warmers (exterior surface) and use sites including those made of plastics (such as polycarbonate, polyvinylchloride, polypropylene and polystyrene), acrylic, non-porous vinyl, metal, stainless steel, painted, laminated and coated surfaces, Plexiglas® and glass. For disinfection of Avian influenza A, use this product only for surfaces that are not conducive to treatment by immersion or excess liquid.

Remove all animals and feeds from premises, vehicles (trucks and cars) and enclosures (coops, crates and kennels). Remove all litter, droppings and manure from floors, walls and surfaces of barns, pens, stalls, chutes and other facilities and other fixtures occupied or traversed by animals. Empty all troughs, racks and other feeding and watering appliances. Thoroughly clean all surfaces with soap or detergent and rinse with water. Apply product to saturate surfaces such that they remain wet for 6 minutes. Immerse all halters, ropes and other types of equipment used in handling and restraining animals, as well as forks, shovels and scrapers used for removing litter and manure. After application, ventilate buildings, coops and other closed spaces. Do not house animals or employ equipment until treatment has been absorbed or dried. Thoroughly scrub treated feed racks, troughs, automatic feeders, fountains, waterers and other equipment which may contact food or water with soap or detergent, and rinse with potable water before reuse.

#### **Vehicle Disinfection**

Clean all vehicles including mats, cabs, wheels with high-pressure water and this product. Apply solution to thoroughly wet all surfaces. Allow surfaces to remain wet for 6 minutes. Allow surfaces to air dry.

#### To Disinfect Hard, Nonporous, Surfaces/Articles

To Disinfect Acinetobacter baumannii, Aspergillus niger, Avian Influenza A Virus, Bordetella bronchiseptica (kennel cough), Bovine Viral Diarrhea Virus\*, Candida albicans, Canine Distemper Virus\*, Canine Para-Influenza Virus\*, Canine Parvovirus, Duck Hepatitis B Virus\*, Escherichia coli O157:H7, Feline Leukemia Virus\*, Hepatitis B Virus (HBV), Hepatitis C Virus (HCV), Herpes Simplex Virus Type 2, HIV-1 (AIDS Virus), Infectious Bovine Rhinotracheitis Virus\*, Influenza Strain A2/HK Virus, Mycobacterium bovis BCG, Pandemic 2009 H1N1 Influenza A Virus\*, Polio I Virus, Pseudomonas aeruginosa, Rhinovirus, Rotavirus Strain WA, Salmonella enterica, Staphylococcus aureus, Methicillin-resistant Staphylococcus aureus (MRSA), Trichophyton mentagrophytes and Vancomycin-resistant Enterococcus faecalis (VRE): Using Weiman Germicidal Solution [this product] as is (do not dilute), apply solution to thoroughly wet the precleaned surfaces. Allow to remain wet for 6 minutes prior to wiping or allow surfaces to air dry. For disinfection of Avian Influenza A, use this product only for surfaces that are not conducive to treatment by immersion or excess liquid. Note: Disinfected food contact surfaces must be rinsed with potable water after cleaning and/or disinfection and before reuse. After disinfection, critical and semi-critical devices must undergo appropriate terminal sterilization/high-level disinfection.

# [On Hard, Non-Porous Surfaces

Weiman Germicidal Solution [This product] effectively kills the following microorganisms [(bacteria, viruses\* and fungi)] at room temperature [69°F/20°C] with a 6-minute contact time: [Bacteria]

- Acinetobacter baumannii [ATCC 19606]
- Bordetella bronchiseptica (kennel cough) [ATCC 10580]
- Enterococcus faecalis (VRE) [ATCC 51559]
- Escherichia coli O157:H7 [ATCC 35150]
- Methicillin-Resistant Staphylococcus aureus (MRSA) [ATCC 33591]
- Pseudomonas aeruginosa [ATCC 15442]
- Salmonella enterica [ATCC 10708]
- Staphylococcus aureus [ATCC 6538]
- Vancomycin-Resistant Enterococcus faecium (VRE) [ATCC 51559]
- Mycobacterium bovis, BCG (tuberculosis) (TB)

# [Viruses\*]

- Avian Influenza A Virus\* [ATCC VR-2072]
- Bovine Viral Diarrhea Virus\* (BVDV Surrogate Heptatitis C Virus\*)
- Canine Distemper Virus\* [ATCC VR-128]
- Canine Para-Influenza Virus\* [ATCC VR-666]
- Canine Parvovirus\*
- Duck Hepatitis B Virus\* (DHBV Surrogate Hepatitis B Virus\*)
- Feline Leukemia Virus\*
- Hepatitis B Virus\* (HBV)
- Hepatitis C Virus\* (HCV)
- Herpes Simplex Type 2 Virus\* (HSV 2) G Strain
- Human Immunodeficiency Virus\* (HIV-1) (associated with AIDS)
- Infectious Bovine Rhinotracheitis Virus\* [ATCC VR-188]
- Influenza Virus\* Strain A2/Hong Kong
- Polio I Virus\* [ATCC VR-58]
- Rhinovirus\* ATCC [VR-286]
- Rotavirus\* Strain WA

# [Fungi]

- Aspergillus niger [ATCC 10535]
- Candida albicans [ATCC 10231]
- Trichophyton mentagrophytes (ringworm) [ATCC 9533]
  - {Microorganism claims may alternatively be presented in table or paragraph format}

{Pictograms may be used to illustrate the following:}

# [Weiman Germicidal Solution [This product] works on the following types of soils:

Gravy Grease Grime Hard water stain Honey Jelly Juice stains Lime scale Lint Outdoor Grime Pancake mix Particles (residues) Peanut butter [Pet] Hair Smudges Soap Scum Stains Sticky messes Dirt Dust Dried on food Fingerprint(s) Food [residues] [particles] Makeup [Tough] Messes Mildew [mold] stains Mud Oil Tea [stains] Tomato juice [Dried on] Toothpaste Tough Soil Wine [stains]]

# Weiman Germicidal Solution [This product] is for use on the following hard, non-porous surfaces/sites.

#### Surfaces:

Appliance (Exterior) Handles Bathtub [tub] Changing table Computer [Mouse] [Computer] Keyboards Counters [Counter tops] Cribs [Diaper] changing tables [Counters] Diaper Pail Door Knob [Handle] **Enamel Tile** Exhaust Fan [Hood] **Exterior of Toilets** Faucet [Bathroom] [Kitchen] Fixtures [Bathroom] [Kitchen] Floor

Laminate [Laminated floors] Garbage Can [Pail] Glazed Ceramic Tile **Glazed Porcelain Tile** Kitchen Counters [Countertops] **Kitchen Surfaces** Light switches [Microwave] Oven [Non-wood] [Baby] Furniture [Non-wood] [finished] Cabinets [Non-wood] Highchair [non-food contact area] **Outdoor Furniture** Plastic Laundry Basket [Hamper] [Plastic] Toys\* Rails

**Refrigerator exterior Remote Control** Shower Stall [Area] [head] [fittings] [hardware] Sink [Basin] Small Surfaces Sports equipment Stainless Steel\*\* Stove [Stovetop] Table [Tabletop] **Telephones** [Phones] Tiles Toilet [Urinal] Exteriors **Toilet Seats** Vanity Top Washable Wall

\*Prior to use, toys must be rinsed with potable water after cleaning/disinfection. \*\*Non-Medical or Fixture

# **Household Use Sites:**

Automobiles [Interiors] Baby's room Basement Bathroom [Restroom] Bedroom Boats

#### **Business Use Sites:**

Airports Ambulances Bowling Alleys Classrooms Clinics Cuspidors Day Care Center Dental Office Doctors Office Examination Tables Gas Stations Grocery/Shopping Carts] Cars [Interiors] Children's rooms Dorm Room Health Clubs [Gyms] Home/House

Health Clubs Hospital Hotel/Motel Kennels Laboratories Malls Military Institutions Nursery [Schools] Nursing Home Office [Building] Operatories Kitchen Office Pet areas Storage Areas Vacation homes

Patient Chairs Physician's Office [Public] Restroom [Public] Telephones Restaurant Rest Stops RV School Sick Room Stretchers Veterinary [Offices]

#### {One of the following two paragraphs is required when the label bears HBV, HCV and/or HIV-1 kill claims:}

# Special Instructions for Cleaning and Decontamination Against HBV, HCV and HIV-1 (AIDS Virus) for Surfaces or Objects Soiled with Blood or Body Fluids

Kills HBV, HCV and HIV-1 (AIDS Virus) on precleaned environmental surfaces or objects previously soiled with blood or body fluids at room temperature (20-25°C) in health care settings 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 HBV, HCV and the human immunodeficiency virus Type 1 (HIV-1) associated with AIDS. **Personal Protection:** When using the germicidal solution, wear disposable latex gloves, protective gown, face mask and eye coverings, as appropriate, when handling HBV, HCV and HIV-1 infected blood or body fluids. **Cleaning Procedure:** All blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of the germicidal solution. **Contact Time:** Thoroughly wet surface. Allow surface to remain wet for 6 minutes prior to wiping or allow surface to air dry. **Disposal of Infectious Materials:** Dispose of used solution in accordance with local regulations for infectious waste disposal.

[HBV, HCV and HIV-1 Precautions: Weiman Germicidal Solution [This product] effectively inactivates HBV, HCV and HIV-1 on pre-cleaned environmental surfaces/objects previously soiled with blood/body fluids in health care or 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 can be associated with the potential for transmission of HBV, HCV and/or the human immunodeficiency virus Type 1 (HIV-1) associated with AIDS. Special instructions for cleaning and decontamination against HBV, HCV and HIV-1 of surfaces/objects soiled with blood/body fluids: Personal Protection: Specific barrier protection items to be used when handling items soiled with blood or body fluids are disposable latex gloves, gowns, masks and eye coverings. Cleaning Procedure: Blood and other body fluids must be thoroughly cleaned from surfaces/objects before disinfection. Contact Time: Thoroughly wet surface. Allow the surface to remain wet for 6 minutes prior to wiping or allow surface to air dry. Infectious Materials Disposal: Cleaning materials used that may contain blood/body fluids must be autoclaved and/or disposed of in accordance with local regulations for infectious materials 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 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 semicritical medical devices prior to sterilization or high level disinfection.

{For non-refillable household/residential use products:}

# Storage and Disposal

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

**Pesticide Storage:** Store in original container in a cool, well ventilated, locked storage area. **Pesticide Disposal and Container Handling:** Nonrefillable container; do not reuse or refill this container. Put in trash or offer for recycling if available. {For non-refillable containers (5 gallons or less in capacity):}

# Storage and Disposal

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

**Pesticide Storage:** Store in original container in a cool, well-ventilated [(preferably locked)] area inaccessible to children and pets. **Pesticide Disposal:** Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility. **Container Disposal:** Non-refillable container; do not reuse or refill this container. To avoid wastes, use all material in this container by application according to label directions. When empty, fill the container about 10 percent full of water. Agitate vigorously and dispose of contents on site or at an approved waste disposal facility. Offer the container for recycling, if available; otherwise dispose of container in trash.

{For refillable spray bottles:}

# Storage and Disposal

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

**Pesticide Storage:** Store in original container in a cool, well-ventilated, [preferably locked] area inaccessible to children and pets. **Pesticide Disposal:** Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility. **Container Disposal:** Refill this container with only the product originally supplied in this container. Do not reuse this container for any other purpose. When empty, fill the container about 10 percent full of water. Agitate vigorously and dispose of contents on site or at an approved waste disposal facility. Offer container for recycling, if available; otherwise dispose of container in trash.

{For non-refillable non-household/residential use products (greater than 5 gallons capacity):}

# Storage and Disposal

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

**Storage:** Store in original container in a cool, well-ventilated, [preferably locked] area inaccessible to children and persons unfamiliar with its use. **Pesticide Disposal:** Wastes resulting from the use of this product must be disposed of on site, or at an approved waste disposal facility. **Container Disposal:** Non-refillable container; do not reuse or refill this container. Offer for recycling, if available. Triple rinse (or equivalent) container promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 full with water. Replace and tighten closures. Tip container on its end and tip it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it 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.

{For refillable non-household/residential use products greater than 5 gallons capacity:}

# **Storage and Disposal**

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

**Storage:** Store in original container in a cool, well-ventilated, [preferably locked] area inaccessible to children and persons unfamiliar with its use. **Pesticide Disposal:** Wastes resulting from the use of this product must be disposed of on site, or at an approved waste disposal facility. **Container Disposal:** Refillable container; refill this container with only quaternarium ammonium product. Do not reuse this container for any other purpose. Cleaning before refilling is the responsibility of the refiller. Cleaning the container before final disposal is the responsibility of the person disposing of the container. To clean the container before final disposal, empty the remaining contents from this container into application equipment or a mix tank. Fill the container about 10 percent full with water. Agitate vigorously or recirculate water with the pump for 2 minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two more times.

{Per PR Notice 2007-4, a lot or batch number will appear on either the container or label of all non-refillable containers.}

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If Inhaled:	<ul> <li>Move person to fresh air.</li> <li>If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible.</li> </ul>
If on Skin or Clothing:	<ul> <li>Take off contaminated clothing.</li> <li>Immediately rinse skin with plenty of water for 15-20 minutes.</li> </ul>
If in Eyes:	<ul> <li>Hold eye open and rinse slowly and gently with water for 15-20 minutes.</li> <li>Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.</li> </ul>
calling a poise	control center or doctor for treatment advice. Have the product container or label with you when on control center or doctor, or going for treatment. [You may also contact 1-800-535-5053 for dical treatment information.]

{The First Aid statements' grid format will be used if market label space permits; otherwise a paragraph format will be used.}

# PRECAUTIONARY STATEMENTS

# Hazards to Humans and Domestic Animals

**CAUTION:** Harmful if inhaled or absorbed through skin. Causes moderate eye irritation. Avoid breathing vapors and contact with eyes, skin or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum or using tobacco. Remove contaminated clothing and wash clothing before reuse.

# Physical or Chemical Hazards

Do not use or store near heat or open flame.





#### {Marketing Claims}

An efficient way to clean Antibacterial Action Antibacterial formula Bacteriacidal Bactericidal, Tuberculocidal, Fungicidal and Virucidal <u>Clean Scent</u> Cleaner, Deodorizer, Disinfectant, Sanitizer Cleaner, Disinfectant & Deodorizer Cleaning [Disinfecting] has never been faster [or easier] [more convenient] Cleans [Deodorizes] [Disinfects] [Eliminates odors]

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Cleans with citrus {or other descriptive term} power **Complete Clean** Container recyclable where recycling facilities exist Contains no [Does not contain] phosphates [bleach] [ammonia] [silicones] Controls [and prevents build-up of] [prevents] [inhibits] mold and mildew [in damp and musty places] Controls [Fights] {insert microorganism(s) name(s)} on hard, non-porous surfaces Cuts grease [and grime] Deep Down Clean! Deodorizes [as it cleans] Disinfectant Cleaner [and] Deodorizer Disinfectant/Cleaner **Disinfects Cleans Deodorizes** Disinfects [Disinfectant] Disinfects [your] ({insert use sites}) [and] [or] {insert use surfaces} Disinfects and cleans tough stains Disinfects hard, non-porous, [non-food contact surfaces: {insert use sites [surfaces]} **Disinfects in 6 minutes** Dual Action [Dual use] [Multi-use] Easy to use Effective against: {insert organisms} Effective disinfecting for use in {insert use sites} Effectively cleans everyday messes Eliminates [Removes] {insert generic claim, such as "bacteria", etc.} from {insert use surfaces} Eliminates [Removes] kitchen [and bathroom] odors Fast Drying For Disinfecting Contaminated Hard, Nonporous Surfaces/Articles For [Use on] Pet Care Surfaces For everyday use For Home [and Hospital] Use For Hospital [and Home] Use For Use in [your] kitchen, bathrooms, bedrooms and all around [throughout] [all over] the house For use in your dorm room [class room] [office] [gym] [the car] {or select sites from use directions} For use on granite, stone, vinyl and all hard, non-porous surfaces For your tough[est] messes Freshens {insert use site} Fungicidal Germ killer [destroyer] [eliminator] For touch-up cleaning Hospital Disinfectant [and Cleaner] Household Disinfectant Kennel disinfectant Kills [Avian] Influenza A virus\* on hard, non-porous, environmental surfaces Kills bacteria [viruses\*] [and] [fungi] [germs] while it cleans tough [bathroom {or other descriptive term}] messes Kills [Effective against] [Controls] cold and flu viruses\* Kills [Effective against] viruses\* Kills [Eliminates] [Disinfects] kitchen {or other descriptive term} bacteria [viruses\*] [fungi] [mold] [germs] Kills germs [bacteria] [viruses\*] [you can't see]:] {insert microorganism(s) name(s)} Kills Athlete's Foot Fungus on hard, non-porous, environmental surfaces Kills Bacteria - Viruses - Fungus on pre-cleaned, hard, non-porous surfaces such as {select from use directions} [and] for Spot Cleaning Kills Bacteria, Viruses, Fungi [in 6 minutes]

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Kills germs while it cleans Kills germs and controls the spread [growth] of fungi and mold Kills H1N1 Kills MRSA {or other descriptive term for approved claim} Kills Pandemic 2009 H1N1 Influenza Virus\* [formerly called "swine flu"] Kills odor-causing bacteria Leaves a fresh {or other descriptive term} Scent Leaves your surfaces shiny [clean] Medical/Surgical/Dental Equipment Disinfectant Cleaner and Decontaminant Mildewstatic [Mildewstat] Neutral pH formula No Dilution Required No Sticky Residue One step [cleaning] [and] [Disinfecting] Quick Kill Ready-to-Use Removes [and cleans]: {insert soils} Removes [lingering] odors [fast] Removes tough odors [left behind] from pets [smoke] [cooking] Streak Free [Formula] Surface Disinfectant/Decontamination Cleaner Tackles [tough] cleaning jobs [all around the house] The quick and easy way to disinfect [and clean] [the following] hard, non-porous [non-food contact] surfaces: {insert use surfaces} Tough on kitchen {or other use area(s)} messes Use to disinfect {descriptive term of use area and/or surface(s)} before [after] cooking [preparing] meals [dinner] Use where you live, work and play Veterinary/Animal/Pet Care Facility Disinfectant/Cleaner Virucide\* Virus\* killer [destroyer] [eliminator] With [Contains] Rust Inhibitor, Biodegradable Detergent Won't dry out, damage or fade car surfaces Has [with] a Powerful All-Purpose Cleaner [built in] [Helps] Eliminate odor-causing bacteria [Quickly] Eliminates lingering [food] odors Surface/Facility {description taken from use directions} Disinfectant Cleaner This product disinfects [and cleans] the following surfaces: {insert use surfaces} This product is the quick [convenient] way to disinfect [and clean] hard, non-porous surfaces [such as your {insert descriptive area term(s)} surfaces This product is mildewstatic [a mildewstat] and will effectively inhibit [prevent] the growth of mold [and mildew] on hard, non-porous surfaces This product kills the following viruses\*: {insert viruses from approved claims} This product kills the following bacteria: (insert bacteria from approved claims) This product kills the following fungus: {insert fungus from approved claims} This product kills the following microorganisms: {insert microorganisms from approved claims} on hard, non-porous surfaces [in 6 minutes] This product meets AOAC efficacy standards for a [hospital-type] disinfectant spray

#### {End of Marketing Claims}

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[] Denotes alternate/optional language

{ } Denotes language that does not appear on market labeling