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Sonnound the AROTELTION	UNITED STATES ENVIRONMENTAL PROTE U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Antimicrobials Division (7510P) 1200 Pennsylvania Avenue NW Washington, D.C. 20460	EFA Reg. Number: 1130-19 Term of Issuance: Conditional
	NOTICE OF PESTICIDE: Registration Reregistration	Name of Pesticide Product: Weiman [®] Disinfecting Wipes
(under FIFRA,	as amended) ess of Registrant (include ZIP Code):	
755	iman Products, LLC Tri State Parkway nee, IL 60031	
above EPA registr On the basis of im Insecticide, Fungi Registration is in m health and the em	ntimicrobials Division prior to use of the label in commerce. In any ration number. formation furnished by the registrant, the above named pesticide is cide and Rodenticide Act. no way to be construed as an endorsement or recommendation of the vironment, the Administrator, on his motion, may at any time suspe	s hereby registered/reregistered under the Federal this product by the Agency. In order to protect
construed as givin	he Act. The acceptance of any name in connection with the registr	
This p	the Act. The acceptance of any name in connection with the registring the registrant a right to exclusive use of the name or to its use if product (OPP Decision No. D437384) is condition $(c)(7)(A)$ provided that:	it has been covered by others.
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> Submit and/or cite all data required for registration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data; and submit acceptable responses required for re-registration of your product under FIFRA section 4.

3. Make the labeling changes listed below before you release the product for shipment:

a. Revise the EPA Registration Symbol to read, "EPA Reg. No. 1130-19"

b. This product is for use on non-food contact surfaces. As such, the following clarifying statement must accompany this product when the site/surfaces "drug preparation facilities" and "pharmacy surfaces" are included on the label. Add the following statement in association with these site/surfaces: "Do not use on surfaces that have direct contact with drugs."

c. This product may only be used as a disinfectant on the following medical device surfaces as sanitize is not an acceptable claim for medical device surfaces (pages 2 and 3): endoscopic devices, ER surfaces, EMS equipment, medical equipment surfaces/devices, patient care devices, pulmonary function equipment, OB [obstetrical equipment] surfaces, OR surfaces, OR tables, surgical equipment surfaces, surgical microscopes, and tattooing equipment surfaces/devices. As such, list these surfaces in a separate section headed: *"The following surfaces are only treated when this product is used as a disinfectant."*

d. This product is classified as Tox category III for acute dermal and eye irritation and Tox IV for acute inhalation. Thus the Precautionary Statements on page 6 must be reordered to begin as follows: "CAUTION: *Causes moderate eye irritation. Harmful if absorbed through the skin or inhaled.* Avoid..." Add the following language as per the Label Review Manual: "...Wash thoroughly with soap and water after handling *and before eating, drinking, chewing gum, using tobacco or using the toilet.*"

e. The second, fourth and sixth sections on page 2 include options for the use of this product as a sanitizer. Since this product only supports non-food contact sanitization revise each of these sections to indicate treatment of "...hard non-porous *non-food contact* surfaces..."

f. Revise the Advisory Statement on page 3 to clearly state the directions for the treatment of food contact surfaces. Revise to include the following statement: "...Do not use on dishes, glasses, *utensils or cookware*...(down toilet). For *disinfectant* use on food contact surfaces, rinse with clean potable water after using this product..."

g. Revise the heading on page 3 "10-second sanitization contact time against" to ead: "Non food contact sanitization 10 second contact time against:"

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h. Revise the Veterinary Practice/Kennels/Shops/Animal Laboratory/Animal Care Facilities section to indicate that a wipe is <u>only</u> used on surfaces for which it is practical. It is <u>not</u> to be used on surfaces that require immersion. This treatment method is not pest dependant. Insert the following statement immediately after: "...drinking and feeding utensils. Use this product only for surfaces that are not conductive to treatment by immersion or excess liquid (e.g., cages, equipment tables, lab benches, faucet handles, door knobs and similar "high touch" surfaces.)" Delete the following statement which appears later in this section: "For disinfection of Avian Influenza A Virus* use this product only for surfaces that are not conductive to treatment by immersion or excess liquid (e.g., cages, equipment tables, faucet handles, door knobs and similar "high touch" surfaces that are not conductive to treatment by immersion or excess liquid (e.g., cages, equipment tables, lab benches, faucet handles, door knobs and similar

i. Reorder the First Aid statement such that these are listed in order from most toxic to least toxic by placing the "If Inhaled" statement to immediately follow the "If In Eyes" statement.

j. Delete the term disinfecting from the statement on page 7 beginning: "Cleaning [Disinfecting] has never been faster..." as the use this statement implies heightened efficacy when referring to disinfecting.

k. Clarify the statement on page 7 beginning: "Controls [Fights] {insert microorganism(s)..." by adding "...hard non porous, *non food contact* surfaces".

1. Delete the brackets as follows from the statement on page 8: "Disinfects hard, non-porous, *non-food contact surfaces*: {insert use sites [surfaces]}".

m. Delete the statement "Fast kill" from page 8. The product must be used in agreement with the contact time which includes 3 and 5 minutes. The Agency has not defined "fast."

n. Delete the claims "Kills bacteria [and viruses*] while it cleans tough..." and "Kills bacteria [and viruses*] while it cleans" from page 8. All organisms listed on your label have not been tested in soil, thus these general claims are not appropriate for this product.

o. In order to make an unqualified claim against cold viruses your product must be found effective against 2 of the following 3 organisms: Rhino virus, Corona virus and respiratory syncytial virus. If the product is only found to be effective against one of these organisms, then that product may make a qualified cold virus claim. Your product has not been shown to be effective against any of these organisms. Thus delete the word "cold" from the statement on page 8: "Kills [Effective against] [Controls] cold and flu viruses*"

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p. Your product may not make an unqualified "germs" claim as per the Agency guidance (CSPA germs letter dated 1/4/05). Thus each time your label lists the term "germs" add a double asterisk "**" and also add the same double asterisk "**" to the headers of the lists of organisms (bacteria and viruses) on page 4. The term "germs" appears on page 8.

q. Delete the brackets surrounding the phrase "non-food contact" on page 9 in the statement beginning: "The quick and easy way to disinfect..." In addition, delete the word "quick" this term may only be used to define the contact time associated with non-food contact sanitization. Also delete the term "quick" and add the phrase "non-food contact" to the statement on page 9 beginning: "This product is the quick [convenient] way to disinfect..."

r. Revise the statement on page 9 beginning: "Use to disinfect {descriptive term of use area and/or surface(s)..." to read: "Use to disinfect *followed by portable water rinse on*{descriptive term of use area and/or surface(s)..."

s. Revise the following statement on page 9 by deleting the term "Biodegradable": "With [Contains] Rust Inhibitor, Biodegradable Detergent". This claim is false and misleading. The Agency is in the process of issuing guidance on this claim.

Data Matrix

The following two studies have not been relied upon to support this product and have been deleted from the data matrix: MRID 45155701 and 43492107. Delete these studies from the matrix in your files as well.

Confidential Statement of Formula

Only the Basic Formulation dated 4/29/11 is approved for this product. No other formulations have been accepted at this time.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label as well as DERs are enclosed for your records. Submit one (1) copy of your final printed labeling prior to release of this product for shipment. If you have any questions concerning this letter, please contact Tracy Lantz at (703) 308-6415.

Sincerely,

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

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	Weiman [®] Disinfecting Wipes
{Insert	marketing statements, as appropriate, from Marketing Copy and/or Directions for Use}
n-Alkyl n-Alkyl Isoprop Other Ing	gredients: (60% C ₁₄ , 30% C ₁₆ , 5% C ₁₂ , 5% C ₁₈) dimethyl benzyl ammonium chloride 0.154% (68% C ₁₂ , 32% C ₁₄) dimethyl ethylbenzyl ammonium chloride 0.154% panol 21.000% gredients 78.692% 100.000%
	Keep Out of Reach of Children
1	CAUTION
ACCEPTED Swith COMMENTS	See back [side] panel for First Aid and additional Precautionary Statements.
in EPA Letter Dated:	
	Net Contents:wipes (oz. each)
APR -5 2012	{1-100 pack/pouch; 25-250 canister
Under the Federal Insecticide,	Individually Wrapped [Pre-Moistened] Towelettes [Wet Cloths] [Wet Wipes]
Fungicide, and Rodenticide Act of	rs Pouch [Canister] [Pack]}
amended, for the pesticide, registered under EPA Reg. No.	Totali and a
1130 -19	Total: oz. (g)
{Back/Side Panel(s)}	DIRECTIONS FOR USE
li in a	
It is a	a violation of Federal law to use this product in a manner inconsistent with its labeling.
point and thread it out first wipe and t	
{For flat pack/pouch dis	
Dispensing Direct	
	ble label located on top of pack [pouch] top about 3/4 of the way. Do not completely remove the
	ouch]. Remove wipe [towelette]. Reseal with label to prevent evaporation of solution. To prevent
evaporation keep p	pack [pouch] sealed when not in use.
	he front label. Remove wipe [towelette] [as needed] and reseal pack [pouch] to avoid moisture loss. h] by firmly running thumb over the label. Throw away soiled wipe when done.
1 1 61] by peeling back the seal. Remove one wipe [towelette] and reseal pack [pouch] to avoid moisture side for tougher soils and soft side for light duty cleaning. Throw away soiled wipe when done.

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{For single count pack/pouch dispensing} Dispensing Directions:

Tear open pouch/pack. Remove wipe [towelette]. Throw away soiled wipe when done.

{Use directions for all packaging types}

To Clean [, Deodorize and Sanitize**] hard non-porous surfaces/articles: Use enough fresh wipes [towelettes] to thoroughly wet surface(s). Pre-clean heavily soiled surfaces. Toss dirty wipe(s) away.

To Pre-Clean prior to disinfection and/or sanitization: Thoroughly pre-clean all surfaces to be treated by removing all gross filth and heavy soil.

To sanitize** hard, non-porous surfaces/articles: Apply only to pre-cleaned surfaces. Wipe surface and allow surface/article to remain wet for 10 seconds and allow surface to air dry. Rinse all toys with clean, potable water prior to use.]

To Disinfect hard, non-porous surfaces/articles: Apply only to pre-cleaned surfaces/articles. Wipe surface and allow surface/article to remain wet for 3 minutes [5 minutes {if Canine Parvovirus* is claimed on label}] and allow surface to air dry.

Weiman Disinfecting Wipes are disposable, single-use wipes [towelettes] pre-saturated with disinfectant solution. Weiman Disinfecting Wipes are [This product is] for use on pre-cleaned, hard, non-porous inanimate surfaces in areas where the disinfection [and sanitization] of surfaces is required [desired].

{Use Sites}

When used as directed Weiman Disinfectant Wipes [this product] clean, disinfect and sanitize surfaces found in animal transport vehicles, animal/pet care facilities, animal/pet housing facilities, animal labs, athletic clubs, automobile interiors, autopsy rooms, barber shops, bathrooms, blood centers, buses, cadaver work [processing] areas, 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, daycare centers, dental facilities, dialysis units, drug preparation facilities, EMS units, endoscopic rooms, equine facilities, esthetician facilities, extended care facilities, field hospitals, food processing facilities (non-food contact surfaces), funeral homes, GI laboratories, gyms, hair salons, health clubs, hospitals, hotels, human transport vehicles, infant care units, institutional facilities, intensive care units, isolation rooms [units], laboratories, large animal care facilities, lasik centers, locker rooms, long-term care facilities, medical facilities (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], morgues, neonatal intensive care units, nursing homes, operating rooms, 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, ophthalmic centers, paramedic squads, pathology facilities, pheresis equipment and centers, podiatry offices, police vehicles, prisoner holding areas [lockups], prisons, radiology centers, research laboratories, respiratory care units, salons (beauty, manicure/pedicure, tanning, tattoo), schools, skin care facilities, small animal/pet care facilities, spas, surgical centers and rooms, trailers, train cars, transport equipment, veterinary facilities, veterinary hospitals, workout rooms, zoologic centers, zoos and areas/facilities concerned with the hazards of cross-contamination from infectious microorganisms.

{Descriptors}

Weiman Disinfecting Wipes [This product] may be used on ambulance equipment and [patient care] surfaces, anesthesia equipment surfaces, animal cages (aviary, canine, feline, etc.), animal examination tables, animal habitats, athletic/training facility surfaces, baby/infant care surfaces, backboards, bassinets, bathing units, bed rails, beds, blood pressure devices, breathing masks, cabinets, cages, canine care surfaces, changing tables, commodes, computer keyboards [surfaces], counters, CPR training devices, CT equipment/surfaces, curing lights, dental equipment surfaces/devices, dialysis machine surfaces, diving equipment and air packs, doorknobs, EMS equipment/work surfaces, endoscopic devices, equine care surfaces, equipment surfaces, examination

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tables, eye glasses, eye protection devices, feline care surfaces, finished surfaces, firefighter turnout gear, foot spa surfaces, funeral home surfaces, goggles, gonial lenses, hard cervical collars/braces, helmets, hospitality and hotel surfaces, incubators, infant care equipment (bassinets, bed railings, cribs, incubators, tables, warmers (exterior surface), instrument stands, Isolettes®, kennel cages, kennels, keyboards, kidney machines, laboratory equipment/surfaces, laminated surfaces, large animal care surfaces, light lens covers, litter boxes, loupes, mats, manicure/pedicure tables/chairs, manneguins, mayo stands, medical equipment surfaces/devices, microkeratome surfaces, microscopes, monitor knobs, monitors, morgue tables, MRI equipment surfaces, neonatal/nursery surfaces, non-critical devices, nursing station surfaces, OB [obstetrical equipment] surfaces, occupational therapy devices, office fixtures, OR lights, OR surfaces, OR tables, ophthalmic equipment surfaces/devices, 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 bars, chairs, empty whirlpool tanks, etc.), play-care equipment, play mats, pulmonary function equipment, pumps, radiology equipment surfaces, rails, refrigerators (exterior surface), reptile care surfaces, respirators, respiratory care equipment surfaces, respiratory therapy equipment, shampoo bowls, ship [river, ocean, sea vessel] surfaces, showers [floors/walls], sink faucets, skin care equipment/surfaces, sinks, small animal care surfaces, spirometers, stalls, stair chairs, stretchers, surgical equipment surfaces, surgical microscopes, tables, tanks, tanning bed surfaces, tattooing equipment surfaces/devices, telephones, toilets (rims, seats and exterior surfaces), toys, transport van surfaces, transportation equipment surfaces, turn-out gear, ventilators, walls, warmers (exterior surface), wet/dry suits, wheel chairs, whirlpool surfaces, work stations, wresting mats, X-ray equipment/surfaces and devices/surfaces potentially contaminated with diseasecausing microorganisms [and use sites made of glass, 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 Disinfecting Wipes, 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 this product as a baby or skin wipe, or on contact lenses! Do not use on dishes, glasses or utensils. Do not flush (down toilet). For food contact surfaces rinse with clean potable water after using this product. Do Not Use for Personal Hygiene. Not recommended for glass [, mirrors,] [, polished] or [bare wood] [surfaces]. Unplug small electrical appliances before use [cleaning with this product] [disinfecting with this product].

On Pre-Cleaned, Hard, Non-Porous Surfaces

Weiman Disinfecting Wipes [This product] kills 99.9% of *Enterobacter aerogenes* and *Staphylococcus aureus* (Staph) on pre-cleaned, hard, non-porous, contact surfaces with a 10 second contact time.

[10-second sanitization contact time against:

Enterobacter aerogenes [ATCC 13048] Staphylococcus aureus [ATCC 6538]]

Weiman Disinfecting Wipes [This product] effectively kills the following microorganisms [(bacteria and viruses*)] at room temperature [69°F/20°C] with a 3-minute contact time:

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[Bacteria]

- Acinetobacter baumannii [ATCC 19606]
- Bordetella bronchiseptica (kennel cough) [ATCC 10580]
- Methicillin-Resistant Staphylococcus aureus (MRSA) [ATCC 33591]
- Pseudomonas aeruginosa [ATCC 15442]
- Salmonella enterica [ATCC 10708]
- Staphylococcus aureus [ATCC 6538]
- Streptococcus equi [ATCC 33398]
- 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]
- Duck Hepatitis B Virus* (DHBV Surrogate Hepatitis B Virus*)
- Feline Leukemia Virus*
- Hepatitis B Virus* (HBV)
- Hepatitis C Virus* (HCV)
- Infectious Bovine Rhinotracheitis Virus* [ATCC VR-188]
- Influenza Virus* Strain A2/Hong Kong
- Pandemic 2009 H1N1 Influenza A Virus*
- Rotavirus* Strain WA [ATCC VR-2018]

and effectively kills with a 5-minute contact time at room temperature [69°F/20°C]

Canine Parvovirus*

{Microorganism claims may alternatively be presented in table or paragraph format}

{Pictograms may be used to illustrate the following:} Weiman Disinfecting Wipes [This product] works on the following types of soils as only a cleaner:

Bacon Fat [Burnt on] Grease Baked on cheese Bathtub rings [Burnt on] Food [stains] Chicken juice Coffee stains Cooking splashes Crumbs Dirt Dust Dried on food Fingerprint(s) Food [residues] [particles] Gravy Grease Grime Hard water stain Honey Jelly Juice stains Lime scale Lint Makeup [Tough] Messes Mud Oil Outdoor Grime Pancake mix Particles (residues) Peanut butter [Pet] Hair Smudges Soap Scum Stains Sticky messes Tea [stains] Tomato juice [Dried on] Toothpaste Tough Soil Wine [stains]

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

Surfaces:

Appliance (Exterior) Handles Bathtub [tub] Laminate [Laminated floors] Garbage Can [Pail] Refrigerator exterior Remote Control

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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 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 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]

{The following paragraph is required when the label bears HBV and, HCV kill claims:}

HBV and HCV Precautions: Weiman Disinfecting Wipes [This product] effectively inactivates HBV and HCV on precleaned 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 and HCV. Special instructions for cleaning and decontamination against HBV and HCV 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: Allow the surface to remain wet for 3 minutes [5 minutes {if the Canine Parvovirus* claim is on the label}] prior to wiping. 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 or 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 sterile areas of the body. This product may be used to pre-clean or decontaminate critical and semi-critical medical devices prior to sterilization or high-level disinfection.

{The following two paragraphs are specific for this product's use in animal care facilities.}

For Cleaning and Disinfection of Veterinary Practices/Kennels/Shops/Animal Laboratory/Animal Care Facilities: First, remove anima(s)I from immediate area; then remove all visible debris, such as animal excrement, and bedding materials, such as blankets, litter, wood chips, hay or straw, and drinking and feeding utensils.

Use a fresh Weiman Disinfecting Wipe to pre-clean surfaces/articles making sure to remove all gross filth and heavy soil. Repeat as necessary until surfaces/articles are visibly clean. To effectively disinfect the pre-cleaned surfaces, use a fresh [new] Weiman Disinfecting Wipe to thoroughly wet the surfaces/articles and allow surfaces/articles to remain wet for 3 minutes [5 minutes {if the Canine Parvovirus* claim is on the label}] at room temperature [69°F/20°C]. Use enough wipes to ensure that the surface/article remains wet for the three-minute [five-minute {if the Canine Parvovirus* claim is on the label}] contact time or allow surfaces/articles to air dry before use. Alternatively, rinse surface/article after 3 minutes [5 minutes {if the Canine Parvovirus* claim is on the label}] with potable water and wipe or air dry. Cendisinfection of Avien Influence A Vines, use this product only for surfaces that are not conducive to treatment by immersion or excess liquid (e.g., cages, equipment tables, lab benches, faucet handles, door knobs and similar "high touch" surfaces). Food preparation surfaces must be rinsed with potable water prior to use.

Storage and Disposal

Do not contaminate food or feed by storage or disposal.

Storage: Store unopened container [pouch] in a cool, dry (preferably locked) place inaccessible to children and pets. **Wipe(s)** [Towelette] Disposal: Dispose of used or dry wipes in trash. Do not flush down toilet or put down any drain. Tightly close lid between uses to retain moisture. **Container Disposal:** Non-refillable container [pouch]; do not reuse or refill this empty container [pouch]. Offer empty container [pouch] for recycling, if available; otherwise discard container [pouch] in trash.

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. Remove contaminated clothing and wash clothing before reuse.

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ha Maria	First Aid
If Inhaled	 Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible.
If on Skin or Clothing	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.
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.
calling a poiso	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 1-800-255-3924 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.]

Physical or Chemical Hazards

Do not use or store near heat or open flame.

For product or technical information contact Weiman Products, LLC at 1-800-837-8140.

EPA Reg. No. 1130- RO EPA Est. 1130-IL-1



Made in the U.S.A.

Manufactured by: Weiman Products, LLC

755 Tri State Parkway, Gurnee, IL 60031 U.S.A. [Telephone: 800-837-8140/847-263-3500]

{Marketing Copy}

2 sides - 1 for scrubbing, 1 for wiping [1 to scrub, 1 to wipe] An efficient way to clean Antibacterial Action Antibacterial formula Bacteriacidal Bactericidal • Virucidal* • Tuberculocidal Bonus {or other descriptive term} Buy Clean with [just] 1 [one] wipe Clean Scent Cleaning Disinfecting has never been faster [or easier] [more convenient] Cleans [Deodorizes] [Disinfects] [Eliminates odors] 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 [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

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Disinfectant/Cleaner Disinfecting [Dual Action Disinfecting] [Cleaning] Wipes **Disinfecting Wipes** 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 3 minutes* *Except for canine parvovirus* in 5 minutes Disposable Does not [Will not] scratch [treated surfaces] Dual Action [Dual use] [Multi-use] Each pre-moistened disposable wipe has a scrubbing [abrasive] side for tough stains [tough jobs] like soap scum and grease and a softer side for wiping away everyday messes 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 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 sealed granite, sealed stone, vinyl and all hard, non-porous surfaces For your tough[est] messes Freshens {insert use site} Bacteria [and virus*] killer [destroyer] [eliminator] Foot Will For touch-up cleaning Hospital Disinfectant [and Cleaner] Household Disinfectant Just wipe and throw away. [It's that easy.] Kennel disinfectant Kills 99.9% of Bacteria** [in 10 seconds] **Kills 99.9% of Enterobacter aerogenes and Staphylococcus aureus Kills [Avian] Influenza A virus* on hard, non-porous, environmental surfaces Killo bacteria janu viruses j while it cleans tought bathroom jo Kills [Effective against] [Controls] and flu viruses* Kills [Effective against] viruses* Kills [Eliminates] [Disinfects] kitchen {or other descriptive term} bacteria [viruses*] [germs] * * Kills bacteria [and viruses*] [you can't see]:] {insert microorganism(s) name(s)} Kills Bacteria - Viruses on pre-cleaned, hard, non-porous surfaces such as {select from use directions} [and] for Spot Cleaning Kills Bacteria and Viruses [in 3 minutes*] [*Except for Canine Parvovirus in 5 minutes] Kills MRSA {or other descriptive term for approved claim}

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Kills Pandemic 2009 H1N1 Influenza Virus* [formerly called "swine flu"] Leaves a fresh {or other descriptive term} Scent Leaves your surfaces shiny [clean] Medical/Surgical/Dental Equipment Disinfectant Cleaner and Decontaminant Neutral pH formula Never Dry Single [Individual] Wipe [Towelette] No lint [Lint free] No scratching [treated surfaces] No Sticky Residue One step [cleaning] [and] [Disinfecting] Ready to use Removes [and cleans]: {insert soils} Removes [lingering] odors [fast] Removes tough odors [left behind] from pets [smoke] [cooking] Sanitizes** in 10 seconds **Kills Enterobacter aerogenes and Staphylococcus aureus Single Use Streak Free [Formula] Strong [durable] wipe [towelette] Surface Disinfectant/Decontamination Cleaner Tackles [tough] cleaning jobs [all around the house] The fast, convenient way to disinfect [clean] hard, non-porous surfaces [anywhere you travel] The **gettek** and easy way to disinfect [and clean] [the following] hard, non-porous [non-food contact] surfaces [anywhere you travel]: {insert use surfaces} Tough on kitchen {or other use area(s)} messes Travel {or other descriptive term} size [pack] Two-in-one wipe 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, Gindegraduate 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 kills the following virus*: Canine Parvovirus* on hard, non-porous surfaces in 5 minutes 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 microorganisms: {insert microorganisms from approved claims} on hard. non-porous surfaces [in 3 minutes] This product meets AOAC efficacy standards for [hospital-type] disinfectant wipes {End of Marketing Copy} [] Denotes alternate/optional language { } Denotes language that does not appear on the market labeling

Kills odor-causing bacteria