

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

February 22, 2016

Cristina Griffin Agent for PDI Professional Disposables International, Inc. c/o Delta Analytical Corp. 12510 Prosperity Drive, Suite 160 Silver Spring, MD 20904

Subject: Notification per PRN 98-10 – Label Update and Additional Brand Name

Product Name: Wonder Woman Formula B

EPA Registration Number: 9480-10 Application Date: February 11, 2016

Decision Number: 514044

Dear Ms. Griffin:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 for the above referenced product. The Antimicrobials Division (AD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10.

The label submitted with the application has been stamped "Notification" and will be placed in our records.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

The following alternate brand names have been added to the product record:

- Sani-Prime Germicidal Spray
- PDI Sani-Prime Germicidal Spray

Page 2 of 2 EPA Reg. No. 9480-10 Decision No. 514044

If you have any questions, you may contact Seiichi Murasaki at (703) 347-0163 or via email at murasaki.seiichi@epa.gov.

Sincerely,

Julie Chao

Product Manager 33

Regulatory Management Branch I Antimicrobials Division (7510P) Office of Pesticide Programs

NOTIFICATION

9480-10

The applicant has certified that no changes, other than those reported to the Agency have been made to the labeling. The Agency acknowledges this notification by letter dated:

WONDER WOMAN FORMULA B GERMICIDAL SPRAY

02/22/2016

[Alternate brand names: SANI-PRIME GERMICIDAL SPRAY, PDI® SANI-PRIME GERMICIDAL SPRAY]

ACTIVE INGREDIENTS:

Didecyl Dimethyl Ammonium Chloride	0.61%
Ethyl Alcohol	27.30%
Isopropyl Alcohol	28.70%
OTHER INGREDIENTS	
TOTAL	100.00%

KEEP OUT OF REACH OF CHILDREN WARNING

See back [side] panel for additional precautionary statements

NET CONTENTS [and/or Net Wt.] _____oz (mL) [or Gallons or Quarts or Pints (L)]

EPA Reg. No.: 9480-10 EPA Est. No.: 9480-NY-1

or

EPA Est. No. A=9480-NY-1, B=72956-WI-1, C=72956-AR-1 [or others]

Alpha character will precede batch code on product

[Manufactured by [or for]]:
Professional Disposables International, Inc.
Two Nice-Pak Park, Orangeburg, NY 10962-1376 [USA]
[For information call: [phone number to be inserted]]

[on any panel]

First Aid:

Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment

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.

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.

If swallowed:

- Have person sip a glass of water if able to swallow.
- Do not induce vomiting unless told to by a poison control center or doctor.
- Do not give anything to an unconscious person.

[For additional information in case of emergency call toll free [phone number to be inserted]].

Precautionary Statements

Hazards to Humans and Domestic Animals

Warning. Causes substantial but temporary eye injury. Harmful if inhaled or swallowed. Do not get in eyes or on clothing. Wear safety glasses. Avoid breathing spray mist. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse.

Physical or chemical hazard

Flammable. Keep away from heat and open flame.

DIRECTIONS FOR USE

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

TO DISINFECT [CLEAN] [AND DEODORIZE]: Spray [product name] 6-8 inches from surface until thoroughly wet. Allow treated surface to remain wet for one minute [or 60 seconds]. Let air dry [or wipe excess liquid using a towel]. [A potable water rinse is required for food contact surfaces.] If present, remove gross filth and heavy soil loads prior to disinfecting.

[The following sets of directions are optional and for hospital/medical facility use only:]

Tuberculosis (TB) [Outbreaks]: This product is effective against *Mycobacterium bovis* BCG (Tuberculosis) in one minute at 68°F (20°C). Spray [*product name*] 6-8 inches from surface until thoroughly wet. Allow treated surface to remain wet for one minute [*or* 60 seconds]. Let air dry [or wipe excess liquid using a towel]. [A potable water rinse is required for food contact surfaces.] If present, remove gross filth and heavy soil loads prior to disinfecting. *and/or*

Ultrasound transducers and probes: For use on external surfaces of ultrasound transducers, scopes and [or] probes only prior to high-level disinfection (HLD).

To clean [and decontaminate] prior to high-level disinfection [HLD]: Pre-clean gel from external surface of ultrasound transducer or probe by using a clean washcloth or germicidal wipe. Then, follow instructions to disinfect.

*KILLS HIV-1 (AIDS VIRUS), HEPATITIS B VIRUS (HBV) AND HEPATITIS C VIRUS (HCV) ON THE PRE-CLEANED ENVIRONMENTAL SURFACES/OBJECTS AND PRE-CLEANED EXTERNAL SURFACES OF ULTRASOUND TRANSDUCERS AND PROBES PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS in 1 minute at room temperature (68°- 77°F) or (20°- 25°C) in healthcare or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids, and in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1 (HIV-1) (associated with AIDS), Hepatitis B Virus (HBV) and Hepatitis C Virus (HCV).

†SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1, HEPATITIS B VIRUS (HBV) AND HEPATITIS C VIRUS (HCV) OF SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS: **Personal protection**: When handling HIV-1 (AIDS Virus), HBV or HCV infected blood or body fluids; wear disposable protective gloves, protective gowns, masks and eye coverings, per facility protocol.

Cleaning procedure: All blood and other body fluids must be thoroughly cleaned from surfaces and objects before disinfection by the germicidal spray.

Disposal of infectious materials: Used towels, blood and other body fluids should be disposed of according to local regulation for infectious waste disposal.

Contact time: Use germicidal spray to thoroughly wet surface. Allow to remain wet 1 minute, let air dry.

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 pre-clean or decontaminate critical or semi-critical medical devices prior to sterilization or high level disinfection.]

STORAGE AND DISPOSAL

Storage: Do not store near heat or open flame.

For a non-refillable container

Spray Bottle [or Container] [or Jug] Disposal: Do not reuse or refill this container. Offer for recycling. If recycling is not available, put in trash collection.

Or, if refillable dispenser is being used, substitute the following:

Refill Bottle [or Container] [or Jug] Disposal: Rinse cracked or broken containers and offer for recycling. If recycling is not available, discard in trash.

Areas of Use:

Hospital and Healthcare Settings: Ambulances, Ambulatory Surgical Centers (ASC), Anesthesia, CAT Labs, CCU, Central Supply, Clinics, Dental Offices, Dialysis Clinics, Doctors Offices, Donation Centers [blood][plasma][semen][milk][apheresis], Emergency Medical Settings, Emergency Rooms, E.R., Emergency Vehicles, Eye Surgical Centers, Healthcare Settings, Health Care Facilities, Home Health Care, Hospices, Hospitals, ICU, Isolation Areas, Laboratory, Laundry rooms, Long Term Care Centers, Medical Intensive Care Units (MICU), Newborn nursery, Nursing homes, Operating Rooms (OR), Oncology Facilities, Ophthalmic Offices, Orthopedics, Out-Patient Surgical Centers (OPSC), Patient Care Areas, Pediatrics, Pediatric Intensive Care Units (PICU), Physical therapy, Physician's offices, Radiology, Recovery Rooms, Rehabilitation, Respiratory therapy, Skilled Nursing Facility, Surgery, Surgery Intensive Care Unit (SICU), Surgical Centers, Transport vehicles, Urgent Care Centers, and X-Ray.

Critical Care Areas: CCU, Emergency Rooms, E.R., ICU, Medical Intensive Care Units (MICU), Neonatal Intensive Care Units (NICU), Operating Rooms, Post Operative Care Unit (PACU), Pediatric Intensive Care Units (PICU), Surgery and Surgical Intensive Care Unit (SICU).

Hospital, Healthcare, and Critical Care Use Sites: May be used on hard nonporous surfaces of: ambulance equipment surfaces; bed railings; bladder scan; blood glucose meters; blood pressure cuffs; cabinets; cardiac gym equipment; carts; chairs; cardiac monitors; workstations on wheels (WOW); counters; defibrillators; dental chairs; dental countertops; dental unit instrument trays; dopplers; electronic thermometers; endodontic equipment such as apex locators; exam tables; gurneys; infant incubators [interior and exterior surfaces of]; isolettes; IV poles; IV pumps; laboratory equipment and surfaces; loupes; operating room tables and lights; operatory light switches; Ophthalmoscopes; Otoscopes; oxygen hoods; physical therapy (PT) equipment surfaces; patient lift equipment; pulse oximeter; radiology equipment; slit lamps; spine back boards; stethoscopes; stretchers; stools; tables; telemetry equipment; telephones; toilet seats; tympanic thermometers; and hard nonporous outside surfaces of: amalgamators and dental curing lights; anesthesia machines and respiratory therapy equipment; apheresis machines, diagnostic equipment, dialysis machines; patient monitoring equipment, patient support and delivery equipment, pulp testers and motors; toilets; ultrasound monitors; and ultrasound transducers and probes.

Grocery Stores *or* **Shopping Centers** *or* **Supermarkets** *or* **Delicatessens:** Disinfects grocery cart handles and grocery cart child seats. Disinfects shopping cart handles and child seats.

Nursery or Daycare Centers: Bassinets [interior and exterior surfaces of], changing tables, cribs, diaper changing stations, diaper pails, infant/child care equipment surfaces, trash cans, toys and other hard, nonporous surfaces listed on this label.

Bathroom[s] or Public Restrooms: Basins, [bath]tubs, bathroom fixtures, cabinets, countertops, doorknobs, faucet[s], handles, hampers, handrails, shower[s] [stalls], showers, sinks, glazed tiled walls, glazed tiles, toilet [handle] [rim] [seats] [tank] [and other exterior surfaces of], urinals [exterior surfaces of] and vanity tops, and other hard nonporous surfaces listed on this label.

Health club facilities, Fitness Centers, and Gyms: Gym equipment, weight-lifting surfaces and other hard nonporous surfaces listed on this label.

Schools or Classrooms or Churches or Office Buildings or Public Facilities or Manufacturing Facilities or Libraries or Public Telephones: Cabinets, chairs, computers, computer monitors, computer mouses, counters, countertops, desks, desktops, doorknobs, fax machines, filing cabinets, filing doors, filing handles, garbage cans, headsets, keyboards, railings, seats, sinks, tables, tabletops, telephones, toys, trash cans, work stations, and other hard nonporous surfaces listed on this label.

Transport vehicles, school buses, public buses, fire trucks, police cars, airplanes, cruise ships, cargo vessels: Hard nonporous surfaces of vehicles including steering wheel, hard plastic or metal flooring, seats, and walls.

Restaurants: Hard nonporous, nonfood contact surfaces only including chairs, display cabinets, garbage cans, booster seats, floor, sinks, bathroom surfaces, glazed tiled walls, telephones, cash registers, and doorknobs.

[Symbols including asterisks, bullets or footnotes and similar may be used to designate categories of organisms.] [ATCC numbers are not required to be listed on production label. Organisms may be listed in a table and in any order.]

Multi-Drug Resistant Bacteria [(1 Minute Contact)]

Acinetobacter baumannii - Multidrug Resistant (MDR)
[ATCC 19606] [Effective against organism resistant to Cefazolin, Gentamicin, Trimethoprim/Sulfa and Intermediate resistance to Cefepime, Ceftazidime, Ceftriaxone]

Carbapenem Resistant - *Klebsiella pneumoniae* [(CRKP)] [ATCC BAA-1705]

Carbapenem Resistant - Escherichia coli [CDC 81371] ESBL Positive Escherichia coli [ATCC BAA-196]

ESBL Positive Klebsiella pneumoniae [ATCC 700603]

Multidrug Resistant (MDR) *Klebsiella pneumoniae*-KPC-2 positive (ST258) [CDC 2008030] [Effective against organism resistant to Ampicillin,

Ampicillin/Sulbactam, Cefazolin, Ceftazidime, Ciprofloxacin, Ertapenem, Imipenem, Levofloxacin, Piperacillin/Tazo, Tobramycin, Trimethoprim/Sulfa,

Meropenem and Intermediate resistance to Amikacin, Ceftriaxonel

Metallo-beta lactamase (MBL) positive *Pseudomonas* aeruginosa [CDC 2012059] [Effective against organism resistant to Ampicillin,

Ampicillin/Sulbactam, Ciprofloxacin, Gentamicin, Imipenem, Ertapenem, Levofloxacin,

Piperacillin/Tazo, Tobramycin, Trimethoprim/Sulfa and Intermediate resistance to Cefepime, Ceftazidimel

Methicillin Resistant *Staphylococcus aureus* (MRSA) [ATCC 33592]

Community Acquired Methicillin Resistant Staphylococcus aureus [CA-MRSA Genotype USA 300] [NRS 384]

Community Acquired Methicillin Resistant Staphylococcus aureus [CA-MRSA Genotype USA 400] [NRS 123]

NDM-1- Positive Enterobacter cloacae [CDC 1000654]

NDM-1- Positive Escherichia coli [CDC 1001728]

NDM-1- Positive *Klebsiella pneumoniae* [CDC 1000527]

Streptococcus pneumoniae - Penicillin Resistant [ATCC 700677]

Vancomycin Intermediate Resistant *Staphylococcus* aureus (VISA) [HIP 5836]

Vancomycin Resistant *Enterococcus faecalis* (VRE) [ATCC 51575]

Vancomycin Resistant *Staphylococcus aureus* (VRSA) [VRS1]

Bacteria [(1 Minute Contact)]

Bordetella pertussis [ATCC 12743]
Burkholderia cepacia [ATCC 25416]
Campylobacter jejuni [ATCC 29428]
Enterobacter aerogenes [ATCC 13048]
Escherichia coli (E. coli) [ATCC 11229]
Escherichia coli O157:H7 [ATCC 35150]
Klebsiella pneumoniae [ATCC 4352]
Legionella pneumophila [ATCC 33153]
Listeria monocytogenes [ATCC 19117]
Proteus vulgaris [ATCC 9920]

Pseudomonas aeruginosa [ATCC 15442] Salmonella enterica [ATCC 10708] Shigella dysenteriae [ATCC 11835] Staphylococcus aureus [ATCC 6538]

Streptococcus pyogenes [ATCC 12344]

Streptococcus pneumoniae [ATCC 6305]

Bloodborne Pathogens [(1 Minute Contact)]

*Hepatitis B virus (HBV) - Duck HBV[†] [Strain 10/29/11]

*Hepatitis C virus (Human) (HCV) – Bovine Diarrhea Virus† [Strain Oregon C24vgenotype 1] *HIV-1† (AIDS virus) [Strain HTLV-III_B]

Non-Enveloped Viruses* [(1 Minute Contact)]

*Adenovirus type 5 [ATCC VR-5] [Strain Adenoid 75]

*Enterovirus EV-D68 [ATCC VR-561]

*Rhinovirus type 1a [ATCC VR-1559] [Strain 2060]

*Rotavirus (Strain WA)

Enveloped Viruses* [(1 Minute Contact)]

*Cytomegalovirus [ATCC VR-538] [Strain AD-169]

*Herpes Simplex virus type 1 [ATCC VR-733] [Strain F(1)]

*Herpes Simplex virus type 2 [ATCC VR-734] [Strain G]

*Human Coronavirus [Strain 229E] [ATCC VR-740]

*Avian Influenza A (H7N9) virus [CDC 2013759189] [Strain wildtype A/Anhui/1/2013]

*Avian Influenza A (H5N1) virus [CDC 2006719965] [Strain VNH5N1-PR8/CDC-RG]

*Influenza A virus (H3N2) / Štrain Hong Kong [ATCC VR-544]

*Influenza B virus [ATCC VR-823], Strain B/Hong Kong/5/72

*Respiratory Syncytial virus (RSV) [ATCC VR-26], Strain Long

*Vaccinia virus (Strain WR) [ATCC VR-119]

Pathogenic Fungi [(1 Minute Contact)]

Candida albicans [ATCC 10231]
Trichophyton mentagrophytes [ATCC 9533]

Mycobacterium (TB) [Tuberculocidal] [(1 Minute Contact)]

Mycobacterium bovis BCG (Tuberculosis) (TB) [Organon Teknika]

[Effective against all listed organisms in the presence of organic soil (5% blood serum)]

[Optional organism listings and claims:]

[*][Product name] is virucidal against Adenovirus type 5, Avian Influenza A (H7N9) virus, Cytomegalovirus, Enterovirus EV-D68, Hepatitis B virus (HBV), Hepatitis C virus (Human) (HCV), Herpes Simplex virus type 1, Herpes Simplex type 2 (causative agent of genital herpes), HIV-1, Human Coronavirus, Avian Influenza A virus (H5N1), Influenza A virus (H3N2)/Hong Kong strain (representative of the common flu virus), Influenza B virus, Respiratory Syncytial Virus [RSV], Rhinovirus type 1a, Rotavirus (Strain WA), and Vaccinia virus in the presence of organic soil (5% blood serum).

[Optional: Choose one of the following statements:]

[Respiratory illnesses attributable to Pandemic 2009 H1N1 are caused by influenza A virus. This product is a broad-spectrum hard surface disinfectant that has been shown to be effective against (influenza A virus tested and listed on the label) 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 A virus.

This product has demonstrated effectiveness against (influenza A virus tested and listed on the label) and is expected to inactivate all influenza A viruses including Pandemic 2009 H1N1 (formerly called swine flu).

Kills Pandemic 2009 H1N1 influenza A virus (formerly called swine flu).

Kills Pandemic 2009 H1N1 influenza A virus

[Product name] is a germicidal liquid containing a quaternary/alcohol based solution. Recommended for use in hospitals and other critical care areas where the control of the hazards of cross-contamination between treated surfaces is required. [Suitable for use on equipment requiring alcohol-based products.] Use on hard nonporous surfaces and equipment listed on this label made of stainless steel, plastic, Formica® and glass.

<u>Optional Claims and Descriptors</u> [Note: Deodorizing directions must be used when deodorizing claims (claims involving odor control) are used]

© [insert year] [insert company name]

Always ready to use

An effective method to deodorize and disinfect against odor-causing organisms on hard nonporous surfaces [listed on this label]

An effective way to disinfect hard, nonporous environmental surfaces listed on this label.

Antibacterial

Antimicrobial

[Antibacterial] [Antimicrobial] health club equipment spray

A Quaternary [ammonium chloride]/alcohol solution

A Sani-Surface® Brand

[Bactericidal], [Tuberculocidal], [Fungicidal] [Herpicidal*] and [Virucidal*] in 1 [one] minute

Bactericidal

Bleach-free [formula] [this is included as useful info for users needing a bleach-free product]

Broad spectrum [microorganism coverage]

Brought to you by [Sani-Cloth®] [PDI®]

Can help reduce the risk of cross contamination on treated surfaces

Cleans as it disinfects

Compatible for use on [hard, nonporous] surfaces commonly found in healthcare settings [listed on this label]

Contains [number] bottles [plus] [and] [number] [refills]

Convenient

Deodorize hard, nonporous surfaces [Use to]

Deodorizes, and kills common household germs* [use at least two bacteria and two viruses from the organism list]

Disinfect external surfaces of ultrasound transducers

Disinfect pre-cleaned surfaces

Disinfectant spray

Disinfects [and deodorizes] [hard] [nonporous surface(s)] [that people touch] [just] [in 1 minute]

Disinfects [grocery cart handles] [shopping cart handles] [grocery cart child seats] [shopping cart child seats]

[Disinfects] nonporous hard surfaces

Disinfects [health club equipment] [treadmill handles] [elliptical handles] [exercise bike handles][weight benches]

Disinfects on the go

Do not use on natural marble, windows, unpainted wood, brass, clear plastic, or colored grout.

Does not contain bleach [this is included as useful info for users needing a bleach-free product]

Easy

Easy [and convenient] way to [touch-up] [bathroom] [office] [and other sites listed on this label] everyday

Easy to use [easy to refill]

Easy to use trigger spray

[Economical] Refills [now] available

Effective against bathroom bacteria and viruses* [use at least two bacteria and two viruses from the organism list]

Effective against [the following micro-organisms on hard, nonporous surfaces] [list organisms]

Effective in the presence of 5% blood serum contamination

Eliminates odors

Eliminates daily mixing and measuring

Exclusive to PDI, Inc.

Fast [Convenient] [Portable] way to disinfect hard nonporous surfaces

[For] daily use

[For] nonfood contact surfaces [only]

From the makers of Sani-Cloth®

Fungicidal

[Gets rid of] [Eliminates] odors

Germicidal* [Spray] [use at least two bacteria and two viruses from the organism list]

[Helps] [kill(s)] [eliminate(s)] odor-causing bacteria

Helps prevent cross contamination on treated surfaces

Herpicidal*

Hospital disinfectant [disinfection] [use only when hospital use sites on label]

Ideal for use on high-touch, hard non-porous surfaces

Kills bacteria and viruses* [in the bathroom] [on the exterior toilet surfaces] [use at least two bacteria and two viruses from the organism list:]

Kills bacteria [quickly] [fast] [in 1 minute] [in 60 seconds]

[Kills] [Effective against] MRSA [(Methicillin Resistant Staphylococcus aureus)]

[Kills] [Effective against] CRKP [(Carbapenem Resistant Klebsiella pneumoniae)]

Kills [household] [exterior toilet surface] [bathroom] germs⁺ [use at least two bacteria and two viruses from the organism list]

Kills odor causing bacteria

[Kills] [Effective against] TB in [1] [one] minute

Leaves [bathroom] [office] [and other sites listed on this label] disinfected [and smelling fresh]

[Made in USA] [of Domestic and [Foreign][Imported] Materials] [Made in [insert country]]

Meets OSHA Bloodborne Pathogen Standard [or AHE Practice Guidance for environmental cleaning][CDC Guidelines for disinfection and sterilization in healthcare settings]

Multi-pack

Multi-purpose disinfectant [Multi [-refill] pack]

New (may be used for 6 months on marketed label)

Non-Bleach [this is included as useful info for users needing a bleach-free product]

Non-corrosive

Not available in private label

Not for sale in [insert name of state(s)]

Not for sale [or use] after [insert date]

Odor [eliminator] [neutralizer]

One-Step Cleaner/Disinfectant [Grease and soap scum claims are not to be used on labeling with onestep cleaning/disinfection claims]

Overall [1] [one] minute contact time

Overall 60 second contact time

[Package] [insert type of package] made from [x%] recycled materials

Perfect for disinfecting [exterior toilet surfaces] [around the exterior toilet surface]

Powers through tough messes

Proprietary Formulation [product]

[Quickly] eliminates [lingering] [food] odors on surfaces

Ready to Use [disinfectant]

Recyclable [package]

Reduce [risk of cross contamination] [on hard nonporous surfaces]

Reduces exposure to [microorganism] from treated surface

[Refill] package contains [various numbers] [refill(s)]

Refill [size] [pack] [value pack]

Removes odors

Shelf-Stable formula

Suitable for use on equipment requiring alcohol-based products

Surface disinfectant

The 1-minute [germicidal* spray] [disinfectant spray]

Trial [pack]

Tuberculocidal

Twin pack

Use by [insert date]

Use on hard, nonporous surfaces only: [stainless steel] [Formica®] [glass] [glass tables] [glazed tile] [Test solution on a small inconspicuous area first.]

[Use to] disinfect(s) hard nonporous environmental surfaces listed on this label

Use to pre-clean or decontaminate critical or semi-critical medical devices prior to sterilization / high-level disinfection

Value

Versatile

Virucidal*

Where control of the hazards of cross contamination between treated surfaces is of prime importance With a bleach-free formula [this is included as useful info for users needing a bleach-free product]

Master Label Reader Notes

Statements in brackets [] are optional or instructional.

[A footnote can be used to list organisms. Bacteria and virus can be separated into footnotes 1 and 2 if desired.]

[When organisms are listed next to a claim, the organisms may be listed in a footnote instead of directly next to the claim]

[* All pesticidal "germ" claims must be linked to bacteria (minimum: Salmonella and Staph) and at least one virus. For example: Front panel: "Kills germs*" Back panel: "*Kills Salmonella enterica, Staphylococcus aureus, Herpes Simplex Type 2, and Influenza A/Hong Kong"].

[Graphics depicting use sites listed on this label can appear on product label and labeling.] [The following graphics and statements are optional. They may be placed anywhere on label/container.]

FOR USE ON HARD NONPOROUS SURFACES ONLY





[The following are company logos for use on PDI product labels. The purpose of the logo is for easy recognition of PDI products in the marketplace.]

