



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
WASHINGTON, DC 20460

MAR - 1 2011

OFFICE OF CHEMICAL SAFETY
AND POLLUTION PREVENTION

David Swain
Agent for Caltech Industries, Inc.
Scientific & Regulatory Consultants, Inc.
P.O. Box 1014
Columbia City, IN 46725

FILE COPY

Subject: PRIA (D-440840)
Dispatch Hospital Cleaner Disinfectant Towels with Bleach
EPA Registration No. 56392-8
Application Date: October 11, 2010
EPA Receipt Date: October 12, 2010

Dear Mr. Swain:

The following amendment, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is acceptable with the conditions listed below.

Proposed Amendment:

- Label Amendment to add efficacy claim: *Clostridium difficile*

Conditions:

Revise the label as follows:

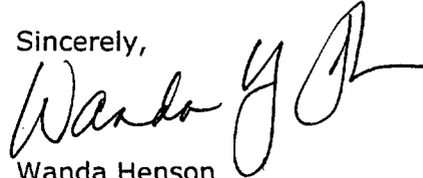
1. On page 7, delete the following phrases:
 - a. "...[on surfaces]..." as surface claims must be specific to the product's approved use on hard, non-porous surfaces.
 - b. "...[rapidly]..." as this claim is too vague. The label has various contact times and this type of statement must be qualified with a specific contact time.
 - c. "...major forms of..." as this claim is too vague and can mislead customers into believing that a product with such a statement is somehow more efficacious than another product.
 - d. "[Most] trusted to..." as this type of statement directly or indirectly implies that the pesticide or device is recommended or endorsed by an agency of the Federal Government.
2. On page 8, delete the following phrases:
 - a. "Rapidly..." as this claim is too vague. The label has various contact times and this type of statement must be qualified with a specific contact time.
 - b. "...outbreaks...", "...especially during outbreaks...", and "[and][or] Healthcare Associated Infections [HAIs] listed on this label," as these statements imply that the product will control or mitigate disease, infection or pathological conditions which constitute public health claims and are not acceptable.

General Comments:

A stamped copy of the labeling accepted with conditions is enclosed. Submit 1 copy of your final printed label before distributing or selling the product bearing the revised labeling.

Should you have any questions concerning this letter, please contact me at Henson.Wanda@epa.gov or call (703) 308-6345.

Sincerely,

A handwritten signature in black ink that reads "Wanda Henson". The signature is written in a cursive style with a large, sweeping flourish at the end.

Wanda Henson
Acting Product Manager (32)
Regulatory Management Branch II
Antimicrobials Division (7510P)

ACCEPTED
with COMMENTS
in EPA Letter Dated:

MAR - 1 2011

Under the Federal Insecticide,
Fungicide, and Rodenticide Act as
amended, for the pesticide,
registered under EPA Reg. No. 56392-8



DISPATCH®

Hospital Cleaner Disinfectant Towels with Bleach

- [Contains 6500 ppm Sodium Hypochlorite]
- [Pre-Moistened Towels with 1:10 Dilution of Bleach [(6.0%)] and Detergent]
- [Cleans [and], Disinfects, [& Deodorizes] in One Step]
- [Peel and Reseal Here {for flex packs only}]
- [Kills [99.99%] *bacteria*, viruses[†] & *fungi* in 1 Minute on Hard, Non-Porous Surfaces]
- [Kills Pandemic 2009 H1N1 Influenza A Virus]
- [Kills *Clostridium difficile* [spores] in 5 Minutes [on Precleaned, Hard, Non-Porous Surfaces]][*]

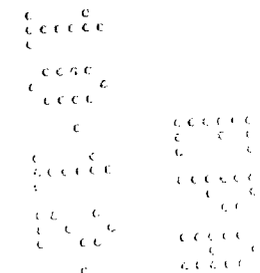
Kills [99.99%] *bacteria*, viruses[†] & *fungi* in 1 Minute [(see rear panel)]: *Acinetobacter baumannii*, [†]Avian Influenza A Virus, [†]Canine Parvovirus, *Enterobacter aerogenes*, *Escherichia coli* ESBL, [†]Feline Panleukopenia Virus, [†]Hepatitis A Virus (HAV), [†]Hepatitis B Virus (HBV), [†]Hepatitis C Virus (HCV), [†]Herpes Simplex Virus (HSV-2), [†]HIV-1 (AIDS Virus), [†]Influenza A H1N1 [2009][Pandemic], [†]Influenza A Virus, *Klebsiella pneumoniae*, [Methicillin resistant] *Staphylococcus aureus* (MRSA), [†]Norovirus, [†]Poliovirus Type 1 (Mahoney), *Pseudomonas aeruginosa*, [†]Rhinovirus, [†]Rotavirus, *Salmonella enterica*, *Staphylococcus aureus*, *Streptococcus pyogenes*, *Trichophyton mentagrophytes* (Athlete's Foot Fungus), [Vancomycin resistant] *Enterococcus faecalis* (VRE)

Kills *Mycobacterium bovis* – BCG, (TB) in 2 Minutes

Kills *Clostridium difficile* [spores] in 5 minutes[on Precleaned, Hard, Non-Porous Surfaces]][*]

Active Ingredient: Sodium Hypochlorite.....	0.65%
Other Ingredients.....	99.35%
Total.....	100.00%

(yields 0.62% available chlorine)



KEEP OUT OF REACH OF CHILDREN

CAUTION

NOT TO BE USED AS BABY WIPES

KEEP PACKAGE [OR CONTAINER] TIGHTLY SEALED WHEN NOT IN USE

Read Complete Directions and Precautions on [Back] [side] [rear] [Panel[s]] [Dispenser Carton]

SELECT A SIZE (For Canister Only)

Net Contents {# of towels and size and weight}

EPA Reg. No. 56392-8

Manufactured for:

©XXXX Caltech Industries, Inc.

4520 E. Ashman

Midland, MI 48642

800-234-7700

www.caltechindustries.com

®Trademark of Caltech Industries, Inc

EPA Est. Nos. 50757-WI-1^G

63650-WI-1^T

73027-WI-1^M

41925-WI-3^C

8251-OH-1

[(Superscript used is second letter of Lot No.)]

[(Actual EPA Est. No. near batch code.)]

Note: Bracketed [] information is optional text. {Bracketed Text} is for administrative purposes only and will not appear on the printed label.

Pre-moistened disposable towels for use in healthcare and other areas where control of cross contamination is required, [especially during outbreaks of *Clostridium difficile*] [and] [or] [other Healthcare Associated Infections [HAIs] listed on this label]. Meets OSHA Bloodborne Pathogen Standards. **Surfaces:** May be used on hard non-porous surfaces such as stainless steel, glazed ceramic tile, hard plastics, non-porous vinyl, painted surfaces, glazed porcelain, sealed fiberglass surfaces, Plexiglas, laminated plastic countertops, and glass.

Use Sites:

Hospital and Healthcare: Clinics, Dental offices, Emergency rooms (ER), Hospitals, Hospital central service areas, Intensive Care Units (ICU), Laboratory, Nursing homes, Physical therapy, Physician offices, Radiology, Recovery rooms and Surgery.

Critical Care Areas: ER, ICU, Neonatal Intensive Care Units (NICU), Pediatric Intensive Care Units (PICU) and Surgery.

Applications: Hard non-porous surfaces such as autoclaves, bed railings, blood glucose monitors, cabinets, carts, chairs, counters, exam tables, gurneys, infant incubators and care cribs, IV poles, phlebotomy trays, plastic mattress covers, PVC tubing, stretchers, tables, ambulance equipment, diagnostic equipment, dialysis machines, mammography equipment, patient monitoring equipment, respiratory equipment, ultrasound transducers and probes, and wheelchairs.

Nursery or Daycare Centers: Changing tables, cribs, trash cans, toys and other hard, non-porous surfaces listed on this label.

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

Dispenser directions:

{Canister directions}

To open: Remove lid. Discard inner seal from canister.

To thread: Find center of wipe roll, twist corner of first wipe into a point and thread through the hole in the canister lid. Pull through about one inch. Replace lid. Dispense remaining wipes as necessary by pulling out and tearing off. When not in use, keep center cap of lid closed to prevent moisture loss.

Gloves should be worn.

Select-A-Size: For a 7"x8" towel - pull one towel gently through the hole, angle sharply and detach at the first perforation. For a 7" x 16" towel - pull two towels gently straight up through the hole. Hold second towel, angle sharply and detach at the second perforation. NOTE: Select-A-Size feature for the larger size towel works best after several smaller towels have been used.

{Soft pack direction}:

Open package. Pull out wipes as needed and reseal. When not in use keep sealed to prevent moisture loss. Gloves should be worn.

{Individually wrapped Pack directions}

Tear open packet. Unfold and use as directed. Discard after single use. Gloves should be worn.

To Clean, Disinfect, and Deodorize in One Step: Wipe surface with towel until completely wet. Let stand for one minute. To kill TB, let stand for two minutes at room temperature (20 – 25°C).

Wipe dry or allow to air dry. Gross soil must be removed prior to disinfecting. Gloves should be worn.

To Clean: Follow directions above, but no standing time is required. If streaking is observed, wipe with a clean, damp cloth or paper towel.

Note: Bracketed [] information is optional text. *{Bracketed Text}* is for administrative purposes only and will not appear on the printed label.

***Special Instructions for Cleaning Prior to Disinfection against *Clostridium difficile* spores.**

Personal Protection: Wear appropriate barrier protection such as gloves, gowns, masks, or eye covering.

Cleaning Procedure: Fecal matter/waste must be thoroughly cleaned from surfaces/objects before disinfection by application with [Product Name] [this product]. Cleaning is to include vigorous wiping and/or scrubbing, until all visible soil is removed. Special attention is needed for high-touch surfaces. Surfaces in patient rooms are to be cleaned in an appropriate manner, such as from right to left or left to right, on horizontal surfaces, and top to bottom, on vertical surfaces, to minimize spreading of the spores. Restrooms are to be cleaned last. Do not reuse soiled cloths. **Infectious Materials Disposal:** Materials used in the cleaning process that may contain feces/wastes are to be disposed of immediately in accordance with local regulations for infectious materials disposal.

Disinfection Procedure: Wipe surface with towel until completely wet. Let stand for five minutes. Wipe dry or allow to air dry. Gross soil must be removed prior to disinfecting. Gloves should be worn.

Ultrasound transducers and probes: **

For use on external surfaces of ultrasound transducers and probes only.

To disinfect: Pre-clean gel from external surface of ultrasound transducer or probe to be disinfected with a paper towel or clean cloth. Then thoroughly wet the probe with a [Product Name] towel. Let stand for one minute. To kill TB, let stand for two minutes at room temperature.

†KILLS HIV, HBV and HCV ON PRE-CLEANED ENVIRONMENTAL SURFACES / OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS in healthcare settings 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 likely to be soiled with blood/body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1 (HIV-1) (associated with AIDS), Hepatitis B Virus (HBV), and Hepatitis C Virus (HCV).

Special Instructions for Cleaning and Decontamination Against HIV-1 (AIDS Virus), HBV and HCV on Surfaces/Objects Soiled with Blood/Body Fluids. Personal Protection: When handling items soiled with blood/body fluids, personal protective equipment such as disposable gloves, gowns, masks, and eye coverings should be used. **Cleaning Procedure:** Blood/body fluids must be thoroughly cleaned from surfaces and objects before disinfecting. **Contact Time:** Let stand for one minute.

Disposal of Infectious Materials: Blood, body fluids, and cleaning materials must be autoclaved and disposed according to federal, state, and local regulations for infectious waste 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 semi-critical medical devices prior to sterilization or high level disinfection.

STORAGE AND DISPOSAL:

{For canisters}

Store this product in a cool, dry area away from direct sunlight and heat. When not in use keep center cap of lid closed to prevent moisture loss. Nonrefillable container. Do not reuse or refill this container. Discard used towels and container in trash or take container to recycling center. [Do not flush towels down toilet.]

Note: Bracketed [] information is optional text. {Bracketed Text} is for administrative purposes only and will not appear on the printed label.

{For soft packs and individually wrapped packs}

Store this product in a cool, dry area away from direct sunlight and heat. Nonrefillable container. Do not reuse or refill this container. Discard used towel and empty package in trash. [Do not flush towels down toilet.]

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS

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

FIRST AID: If in eyes, hold eye open and rinse slowly and gently with water for 15-20 minutes. If present, remove contact lenses after the first 5 minutes of rinsing, then continue rinsing eye. Call a poison control center or doctor for further treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

PHYSICAL OR CHEMICAL HAZARDS: Do not use this product with ammonia or acids such as vinegar, rust removers, or toilet bowl cleaners. This product not intended for use on fabrics.

REORDER NO.

See expiration date [on package].

{Optional Claims. They may be placed anywhere on label/container.}

An effective method to clean, deodorize and disinfect against odor-causing organisms on hard non-porous surfaces listed on this label.

An effective way to disinfect hard, non-porous environmental surfaces listed on this label.

Cleans, disinfects and deodorizes

Disinfects hard non-porous environmental surfaces listed on this label

Does not produce mist or overspray

No mixing

Premoistened

Ready to Use

[Product Name] are pre-moistened with a unique, stabilized bleach and detergent solution and are ready-to-use.

[Product Name] are intended for cleaning and disinfecting hard, non-porous surfaces where control of cross-contamination is required.

[Product Name] are useful in a variety of healthcare and nursery/daycare applications listed on the [this] label.

Note: Bracketed [] information is optional text. *{Bracketed Text}* is for administrative purposes only and will not appear on the printed label.

[Product Name] may be used to clean and disinfect in one step; see directions for use on this label for cleaning and disinfecting in one step.

Use of this product does not produce mist in the air.

[Efficacy tests have demonstrated that [Product Name] [this product] [are][is] an effective bactericide, virucide, tuberculocide, and fungicide in the presence of organic soil (5% blood serum)]

Respiratory illnesses attributable to Pandemic 2009 H1N1 are caused by influenza A virus. [This product] [Product Name] 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] [Product Name] 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] [Product Name] 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).

A potable water rinse is required for food contact surfaces.

Do not use on glassware, utensils or dishes.

A solution impregnated in a wiping cloth

[Appropriate] [Perfect] [Ideal] [for] Terminal Cleaning Patient Discharge[s] [ing]

Suitable for use on [titanium-coated] [medical grade] stainless steel

Suitable for use on hard, nonporous inanimate environmental surfaces

Convenient

Delivers consistent [amount of solution] concentration every time[!]

[Designed] [for] [with] [the] Environmental Services Professional[s] [in] [mind] [!]

Disposable

Not formulated to contain mercury

Easy and convenient to use

Easy to handle

Note: Bracketed [] information is optional text. {Bracketed Text} is for administrative purposes only and will not appear on the printed label.

Eliminates airborne particles associated with sprays

Eliminates [daily] mixing and measuring

EVS [Environmental Services]

[For] general use

For use on bathroom surfaces

For use on nursery surfaces

Fresh lingering bleach scent

[Heavy] cloth-like towel

Large[r] Surface[s]

Larger wipe covers [more surface area] [larger area] [with less effort][!]

Leaves a fresh bleach scent

Moist wipes

No measuring

No mixing

Pre-measured

Prevents formulation errors

Ready to use

Shelf-stable formula

[Specifically] [Specially] designed for the Medical/Dental/Health Care industry

[Strong,] [Durable,] cloth-like wipes

[Strong,] [Durable,] non-woven disposable cloth

[Strong,] [Durable,] non-woven wipe does not leave lint on surfaces [following use]

Suitable for hospital use

Suitable for use on {*insert surface material(s)listed*}

Note: Bracketed [] information is optional text. {*Bracketed Text*} is for administrative purposes only and will not appear on the printed label.

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[The] smell of clean

[Passes] [Meets] [Satisfies] [EPA] requirements for killing [*Clostridium difficile*] [*C. difficile*] spores [on precleaned, hard, non-porous surfaces][*].

[Kills] [Is effective against] 99.9999% [*Clostridium difficile*] [*C. difficile*] spores in 5 [minutes] [min] [on precleaned, hard, non-porous surfaces][*].

Kills [*bacteria*] [viruses] [*fungi*] [*C. difficile* spores] [on precleaned, hard, non-porous surfaces] [*].

[Bactericidal] [Tuberculocidal] [Virucidal] [Fungicidal] [Sporicidal] [Disinfectant].

Effective against [Influenza A H1N1] [H1N1] [*Insert any organism from the list on page 1*] [and] [*C. difficile* spores] [on precleaned, hard, non-porous surfaces] [*].

Effective against Avian Influenza A and H1N1 [Pandemic] [Influenza A virus].

Attacks and kills [*Clostridium difficile*] [*C. difficile*] [*C. diff*] [*(C. diff)*] [spores] [on precleaned, hard, non-porous surfaces][*].

Designed for killing [*Clostridium difficile*] [*C. difficile*] [*C. diff*] [*(C. diff)*] [spores] [on surfaces] [*] [on precleaned, hard, non-porous surfaces] in hospitals.

Effective against [*Insert any organism from list of organisms*] [and] [*Clostridium difficile*] [*C. difficile*] [*C. diff*] [*(C. diff)*] [spores] [on precleaned, hard, non-porous surfaces] [*].

[Effective] [For daily use against] [*Clostridium difficile*] [*C. difficile*] [*C. diff*] [*(C. diff)*] [spores] [on precleaned, hard, non-porous surfaces] [*].

Formulated to kill [*Clostridium difficile*] [*C. difficile*] [*C. diff*] [*(C. diff)*] [spores] [rapidly] [*] [on precleaned, hard, nonporous surfaces] [when used according to instructions].

Kills [*bacteria*] [viruses] [*fungi*] [*Clostridium difficile*] [*C. difficile*] [*C. diff*] [*(C. diff)*] [spores] [*].

Kills [*Clostridium difficile*] [*C. difficile*] [*C. diff*] [*(C. diff)*] [spores] in 5 Minutes [*] [on precleaned, hard, nonporous surfaces].

[Kills] [Is effective against] [99.9999%] [*Clostridium difficile*] [*C. difficile*] [*C. diff*] [*(C. diff)*] [spores] [in 5 [minutes] [min]] [*] [on precleaned, hard, nonporous surfaces].

Kills major forms of microbes, including the spore form of [*Clostridium difficile*] [*C. difficile*] [*C. diff*] [*(C. diff)*] [spores] [*] [on precleaned, hard, nonporous surfaces].

[Most] trusted to kill [*Clostridium difficile*] [*C. difficile*] [*C. diff*] [*(C. diff)*] [spores] [*] [on precleaned, hard, nonporous surfaces].

Note: Bracketed [] information is optional text. {Bracketed Text} is for administrative purposes only and will not appear on the printed label.

Rapidly kills [*Clostridium difficile*] [*C.difficile*] [*C.diff*] [(*C.diff*)]
[spores] [*] [on precleaned, hard, nonporous surfaces] [when used according to instructions].

Renders [*Clostridium difficile*] [*C.difficile*] [*C.diff*] [(*C.diff*)] [spores] inactive [*] [on precleaned,
hard, nonporous surfaces].

Ready-to-use disinfectant [disinfection] for [killing] [*Clostridium
Difficile*] [*C.difficile*] [*C.diff*] [(*C.diff*)] [spores] [*] [on precleaned, hard, nonporous surfaces].

To break down and kill [inactivate] [help prevent the spread of]
[*Clostridium difficile*] [*C.difficile*] [*C.diff*] [(*C.diff*)] [spores] [on
surfaces] [*] [on precleaned, hard, nonporous surfaces].

To decontaminate [*Clostridium difficile*] [*C.difficile*] [*C.diff*]
[(*C.diff*)] [spores] [on precleaned, hard, non-porous] laden surfaces [*].

To fight [*Clostridium difficile*] [*C.difficile*] [*C.diff*] [(*C.diff*)]
[spores] outbreaks [on precleaned, hard, non-porous surfaces] [*].

To kill [*Clostridium difficile*] [*C.difficile*] [*C.diff*]
[(*C.diff*)] [spores][on precleaned, hard, non-porous surfaces] [*] [,] especially during outbreaks [of
[*Clostridium difficile*] [*C.difficile*] [*C.diff*] [(*C.diff*)] [and] [or] [other Healthcare
Associated Infections [HAIs] listed on this label,] [let stand for five
minutes].

To reduce [*Clostridium difficile*] [*C.difficile*] [*C.diff*]
[(*C.diff*)] [spores] on [precleaned, hard, non-porous] surfaces in {*insert from use sites listed*} [*].

To reduce transmission of [*Clostridium difficile*] [*C.difficile*] [*C.diff*]
[(*C.diff*)] [spores] [on precleaned, hard, non-porous surfaces] [*].

[Destroys] [Deactivates][[Helps] Eliminate] [tough-to-kill] [*Clostridium difficile*] [*C.difficile*]
[*C.diff*] [(*C.diff*)] [spores] [on precleaned hospital surfaces] [*].

Additional Use Sites:

[Emergency Medical] Transport Vehicles
Anesthesia Rooms [Areas]
[Assisted Living] [Full Care] Nursing Homes
[Bed] Head [Foot] Board
BP Monitors
CAT Lab[oratories]
Central Service Areas
Central Supply [Rooms] [Areas]
Chemotherapy Hoods
[Critical Care Units] [CCUs]
Dialysis Clinics

Note: Bracketed [] information is optional text. {*Bracketed Text*} is for administrative purposes only and will not appear on the
printed label.

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Footboards
Headboards
Health Care [Settings] [Facilities]
Home Health Care [Settings]
[Hospital] Kitchens
IV. Stands
[Mayo] [Instrument] Stands
[Medical] Clinics
Medical Facilities
Nurse Call Device [and Cord]
Nurse-Call [Device] [Button] [and Cord]
[Nursing] [Nurses'] Stations
Orthopedics
Outpatient Clinics
Patient Restrooms
Patient Rooms
[Pediatric] [Examination Rooms] [Areas]
Pharmacies
Respiratory [Therapy Rooms] [Areas]
Sill[s] Ledge[s]
[Surgery Rooms] [Operating Rooms] [ORs]
[TV] Remote[s] [Control][s]
Dental Operatories
Bars
Cafeterias
[Commercial] [Institutional] Kitchens
Delis
Fast Food [Chains] [Restaurants]
Food Preparation and Processing Areas
Food [Service] [Processing] Establishments
Food Serving Areas
Other Food Service Establishments
Restaurants
School Kitchens
Blood Banks
Bowling Alleys
Butcher Shops
Churches
Colleges
Correctional Facilities
Day Care Centers
Dormitories
Factories
Funeral Homes
Grocery Stores
[Gymnasiums] [Gyms]
Health Club Facilities
Hotels

Note: Bracketed [] information is optional text. {Bracketed Text} is for administrative purposes only and will not appear on the printed label.

Industrial Facilities
 Laundromats
 Laundry Rooms
 Locker Rooms
 Manufacturing [Plants] [Facilities]
 Military Installations
 Motels
 Produce Areas
 Public Areas
 Recreational [Centers] [Facilities]
 [Restrooms] [Restroom] Areas
 School Buses
 Schools
 Shelters
 Shower Rooms
 Storage [Rooms] [Areas]
 Supermarkets
 Trains
 Universities
 Acute care facilities
 Airplanes

Additional Applications:

bed pans
 cabinet handles
 closet handles
 coated mattresses
 coated pillows
 desk tops
 [exam] [examination] tables
 [exterior surfaces of air vents] [air vent exteriors]
 [external surfaces of [medical] equipment] [[medical] equipment surfaces]
 external [surfaces of] ultrasound transducers [**]
 hard, nonporous [environmental] [hospital] [medical] surfaces
 high touch surfaces
 [hospital] [patient] [bed railings] [linings] [frames]
 [inner] [inside of] drawers
 patient chairs
 phone cradle
 pipes
 reception [counters] [desks] [areas]
 shower fixtures
 support bars
 wash basins
 dental countertops
 dental operatory surfaces
 [dentist] [dental] chairs

Note: Bracketed [] information is optional text. {Bracketed Text} is for administrative purposes only and will not appear on the printed label.

hard, nonporous [environmental] dental surfaces
light lens covers
reception [counters] [desks] [areas]
any washable (food and non-food contact) surface where disinfection is required
appliances
dish racks
drain boards
food cases
food trays
freezers
hoods
microwaves
outdoor furniture (excluding wood frames and upholstery)
ovens
refrigerators
salad bar sneeze guards
[stoves] [stovetops]
[bathroom] fixtures
[bath]tubs
behind and under counters
behind and under sinks
booster chairs
ceilings
[cell[ular]] [wireless] [mobile] [digital] phones
[computer] keyboards
[computer] monitors
desks
[diaper] [infant] changing tables
diaper pails
dictating equipment [surfaces]
doorknobs
[exterior] [external] toilet surfaces
[exterior] [external] urinal surfaces
faucets
floors
[garbage] [trash] cans
[grocery store] [supermarket] carts
hampers
hand railings
headsets
highchairs
lamps
linoleum
other telecommunications equipment [surfaces]
playpens
shelves
[showers] [shower stalls]
sinks

Note: Bracketed [] information is optional text. {Bracketed Text} is for administrative purposes only and will not appear on the printed label.

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stall doors
tables
telephones
[tiled] walls
toilet rims
toilet seats
towel dispensers
[vanity tops] [vanities]

Additional Surfaces:

[baked] enamel
chrome
[common] hard, nonporous [household] [environmental] surfaces
Formica
laminated surfaces
Marlite
plastic [laminated]
porcelain enamel
synthetic marble
vinyl [tile]

RESEAL HERE

PULL TAB

Remove [flaps] [lid] to create dispenser.

{Optional graphics. May be placed anywhere on label/container.}

