NOTICE OF PESTICIDE:

Registration

EPA Reg. Number: 70627-78
Date of Issuance: 2/18/16

Term of Issuance: Conditional

Name of Pesticide Product: SureTouch

Name and Address of Registrant (include ZIP Code):
Diversey, Inc.
P.O. Box 19747
Charlotte, NC 28219-0747

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Antimicrobials Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is conditionally registered in accordance with FIFRA section 3(c)(7)(A). You must comply with the following conditions:

1. Submit and/or cite all data required for registration/reregistration/registration review of your product under FIFRA when the Agency requires all registrants of similar products to submit such data.

Signature of Approving Official:
Julie Chao, Product Manager 33
Regulatory Management Branch 1, Antimicrobials Division (7510P)

Date: 2/18/16
2. You are required to comply with the data requirements described in the DCI identified below:

- Hydrogen Peroxide GDCI-000595-1127

You must comply with all of the data requirements within the established deadlines. If you have questions about the Generic DCI listed above, you may contact the Reevaluation Team Leader (Team 36): [http://www2.epa.gov/pesticide-contacts/contacts-office-pesticide-programs-antimicrobial-division](http://www2.epa.gov/pesticide-contacts/contacts-office-pesticide-programs-antimicrobial-division).

3. Make the following label changes before you release the product for shipment:

- Revise the EPA Registration Number to read, “EPA Reg. No. 70627-78.”

4. Submit one copy of the final printed label for the record before you release the product for shipment.

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.

If you fail to satisfy these data requirements, EPA will consider appropriate regulatory action including, among other things, cancellation under FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. Please also note that the record for this product currently contains the following CSFs:

- Basic CSF dated 10/14/2015
- Alternate CSF 1 dated 10/14/2015

If you have any questions, please contact me by phone at (703) 308-8735 or via email at chao.julie@epa.gov.

Sincerely,

[Signature]

Julie Chao, Product Manager 33
Regulatory Management Branch 1
Antimicrobials Division (7510P)
Office of Pesticide Programs

Enclosure: Accepted Label
SureTouch

(ALL-IN-ONE) (MULTI-SURFACE) (ONE-STEP) (DISINFECTANT) (SANITIZER) • (CLEANER) • (GENERAL) (“VIRUCIDE”) • (BACTERICIDE) • (DEODORIZER) (READY TO USE)

For (Hospital) (&) (Institutional) Use

(Fragrance Free Formula) (Unscented) (Outdoor Fresh)

Active Ingredient:
Hydrogen Peroxide .................................................................................................................. 0.5%

Other Ingredients: ...................................................................................................................... 99.5%

Total:........................................................................................................................................ 100.0%

KEEP OUT OF REACH OF CHILDREN

Net Contents: [(Made in) (Product of) _______]

Hydrogen Peroxide (logo) patent pending
[USA Patent #: 7,632,253 {or insert new patent # when available}]

ACCEPTED

Feb 18, 2016

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under
EPA Reg. No. 70627-78
(MARKETING CLAIMS) (These may be used partially, in their entirety, or may be combined appropriately with commas, changes in capitalization, and addition of “and” as necessary, or not at all.)

(See reference sheet [enclosed in each case] for [a complete list of organisms] [additional features, claims, and directions for use].)

(General)

Acute Oral Toxicity [LD50>5,000 mg/kg] [Category IV]
Acute Inhalation Toxicity [LC50>2.27 mg/L] [Category IV]
Acute Dermal Toxicity [LD50>5,050 mg/kg] [Category IV]
Biodegradable cleaning agents
Chlorine free [No] [chlorine] [bleach]
Compatible with microfiber (cloths)
Compatible with (Suitable for) most hard surfaces, (no bleach (or chlorine) stains)
Contains no (abrasives) (bleach) (or harsh acids)
Contains no phosphates
Contains no VOC-emitting ingredients
Easier on employees and staff (who use the product on a daily basis)
Easy to use – just spray
For everyday use [in institutional facilities]
Formulated with patented hydrogen peroxide technology
Leaves (a fresh, clean scent)
Leaves no (dull) (sticky) residue
Leaves (offices) (washrooms) (restrooms) smelling clean with a clean fresh scent
Lowest EPA toxicity category in all 6 toxicity studies
No fragrance added
No harsh (chemical) fumes
No mixing, measuring or rinsing required
No rinse required
No streaking (or filming) formula
Non-corrosive to (eyes) (and) (skin)
Non-tainting, leaves no unsightly residues
Not a skin (dermal) sensitizer (non-sensitizer)
Powerful odor control (odor neutralizer) (deodorizer) (odor-counteractant) formula (on hard non-porous surfaces)
Primary Skin Irritation Category IV
Primary Eye Irritation Category IV
Suitable for everyday use
Step-saving, Labor-saving, Time-saving, Cost-saving formula
Trusted heritage of Hydrogen Peroxide
Versatile, Fast-acting, Convenient formula

(Cleaning)

Cleans, Deodorizes and Brightens in One Step
Cleans Grout
Clean you expect. Ingredients you can trust
Cleans (fast)
Cleans hard, non-porous water washable surfaces!
Cleans (removes) (eliminates) (destroys) stains
Cleans (tough) grease and grime (and) (institutional) (soils) (fast)
Cleans (tough) soap scum
Cleans without bleaching
Effective – Cleans soap scum
For multiple cleaning tasks
For a cleaner, fresher office (school) (college)
Intense cleaning action
Keeps day care centers clean
(Uses) (harnesses) the cleaning power of hydrogen peroxide
Specially designed to dissolve (penetrate) the toughest (stubborn) soils
Smell of clean
Use Daily to Prevent the Build-up of Dirt and Grime
Will not leave grit or soap scum

(Antimicrobial-related statements)
(Hospital) (Multi-Surface) (Restroom) (&) (Bathroom) (Disinfectant Cleaner)
(Cleans, Disinfects, Sanitizes and Deodorizers)
An effective one-step sanitizer-cleaner for use on hard non-food contact surfaces
(A heavy duty disinfectant and cleaner that) cleans, disinfects and deodorizes in one labor saving step
Broad-spectrum (Multi-purpose) (Multi-surface) (Bactericidal) (*Virucidal) (Sanitizer) (Disinfectant) (activity)
Destroys bacteria and *viruses on hard non-porous surfaces
Deodorizes odor-causing bacteria
Dual action formulation providing broad spectrum activity against *viruses and bacteria
Fast/Easy/Effective
For any non-food hard, non-porous surface where germs† are a concern
For use in (Hospitals), (Health Care), (Daycare), (School(s)) (settings) (as a multi-purpose disinfectant cleaner).
Meets OSHA Bloodborne Pathogen Standard for *HBV & *HIV
Surface cleaner with antibacterial formula
To be used in sanitizing and disinfecting of hard, non-porous non-food surfaces (and equipment) which may
harbor or spread germs†
Use only one product to get a streak-free shine plus antimicrobial action
Kills bacteria and viruses in 5 minutes

{Germ qualifier}
†Kills Staphylococcus aureus and Salmonella enterica (formally known as Salmonella choleraesuis)
[Note to Reviewer: may insert additional organisms from Bacteria and Virus section]

(CLAIMS & USES:)
This product cleans, disinfects, and deodorizes hard, nonporous inanimate (environmental) surfaces in one step
with no rinsing required. This product is a (one-step,) (broad spectrum,) (hospital,) disinfectant (germicidal)
cleaner and deodorizer (odor counteractant) designed for general cleaning, disinfection and deodorizing of hard,
nonporous surfaces.

(It quickly) Removes (bathtub ring,) (blood,) (body fluids,) (body oils,) dirt, (food residue,) (fecal matter,) grime,
soils, stains, (urine and other organic matter commonly found (on hard, nonporous, inanimate (environmental)
surfaces) (where housekeeping is of prime importance in controlling the hazard of cross-contamination between
treated surfaces). It (also) eliminates odors leaving (restroom) surfaces smelling clean and fresh. Use where
odors are a problem.

(Destroy) bacteria and *viruses on hard non-porous surfaces found in:) – or –
(This product can be used in the following areas:)
(Medical Facilities:)
- ambulances (emergency medical transport vehicles),
- ambulatory surgical centers (ASCs),
- (assisted living) (full care) nursing homes,
- CAT labs,
- central service areas,
- central supply rooms (areas),
- critical care units (CCUs),
- dental operatories,
- dialysis clinics (facilities),
- donation centers (blood) (plasma) (semen) (milk) (apheresis),
- emergency rooms (ERs),
- exam(ination) rooms,
- eye surgical centers,
- health care settings (facilities),
- hospices,
- intensive care units (ICUs),
- isolation areas,
- laundry rooms,
- laboratories,
- long term care facilities,
- (medical) clinics (facilities),
- (medical) (dental) (doctors) (physicians) (ophthalmic) offices,
- neonatal intensive care units (NICUs),
- nursing (nurses') stations,
- operating rooms,
- out-patient (surgical centers (OPSCs)) (clinics) (facilities),
- patient areas,
- patient restrooms,
- patient rooms,
- pediatric intensive care units (PICUs),
- pharmacies,
- physical therapy rooms (areas),
- psychiatric facilities,
- public (care) areas,
- radiology (X-Ray) rooms (areas),
- recovery rooms,
- rehabilitation centers,
- respiratory therapy rooms (areas),
- surgery rooms,
- waiting rooms (areas)

(Veterinary:)
- animal (pet) housing (kennels) (facilities),
- animal holding areas,
- animal life science laboratories,
- animal (pet) grooming facilities,
- animal rescue (shelter) (facilities),
- animal transportation vehicles,
- barns,
- breeding establishments,
- catteries,
- dairy farms,
- equine farms,
- farms,
- fish (farms) (facilities),
- hatcheries,
- kennels,
- livestock (swine) (poultry) facilities,
- pet (areas) (quarters),
- pet shops (stores),
- pet (animal) care facilities,
- tack shops,
- veterinary clinics (facilities),
- veterinary offices (waiting rooms),
- veterinary (animal) hospitals
- veterinary examination rooms,
- veterinary X-ray rooms,
- veterinary operating rooms,
- zoos,
(General Institutional Facilities:)
- airplanes (airports),
- amusement parks,
- athletic facilities,
- bowling alleys,
- buses,
- non-food handling areas of cafeterias,
- campers,
- campgrounds,
- churches,
- colleges,
- convenience stores,
- convention centers,
- correctional facilities,
- cruise ships,
- day care centers,
- discount retailers,
- dorms (dormitories),
- educational facilities,
- elevators,
- factories,
- non-food handling areas of fast food restaurants,
- funeral homes,
- gas stations,
- health clubs (facilities),
- hotels,
- industrial facilities,
- institutional bathrooms,
- institutional Laundromats,
- institutions,
- libraries,
- locker rooms,
- lodging establishments,
- lounges,
- halls,
- general merchandise stores,
- military installations,
- mortuaries,
- motels,
- office buildings (offices)
- police (fire) vehicles,
- public areas,
- public facilities,
- public restrooms,
- public telephone(s) (booths),
- recreational centers,
- rest stops,
- restrooms,
- retail and wholesale establishments,
- retail businesses,
- retail (wholesale) florists,
- schools,
- shelters,
- shippers,
- shopping centers,
- shops,
- shower rooms,
- spas (salons),
- (massage) (facial) (hair) (nail)
- sports arenas,
- sports stadiums,
- subways,
- non-food handling areas of supermarkets,
- tanning spas,
- tattoo parlors,
- transportation terminals,
- trains,
- universities,
- warehouse clubs

It is designed for use on hard, non-porous inanimate (environmental) surfaces (associated with high (hand) touch) including:

(Items:)

(Medical and Dental:)
- baskets,
- bedside tables,
- blood pressure (BP) monitors,
- cabinet handles,
- call boxes,
- carts,
- chairs,
- closet handles,
- computer peripherals,
- computer screens,
- computer tables,
- cords,
- counters,
- crash carts,
- dental countertops,
- dentists’ (dental) chairs,
- desktops,
- docking stations,
- exam (examination) tables,
- exterior of pipes,
- footboards,
- handheld (electronic) devices,
- headboards,
- (hospital) (patient) bed(s) (springs) (frames),
- keyboards,
- laptops,
- medication carts,
- (computer) mouse,
- mobile devices,
- mobile electronic equipment,
- mobile workstations,
remote controls, scales, shower fixtures, small surfaces, stools, stretchers, support bars, tablet PCs, toilet handholds, walls, wash basins,

(Veterinary:)
animal equipment, animal crates, automatic feeders, buckets, brushes, cages, carts, dog runs, exam (examination) tables, exterior surfaces of fountains, external surfaces of veterinary equipment, exterior surfaces of watering appliances, farm vehicles (trucks),± feed racks, fencing±, food baths, gates, gathering (guiding) equipment, grooming equipment, handling equipment, harnesses & leashes±, pens, reception counters (desks) (areas), (wash) stalls, transportation crates, troughs, veterinary care surfaces,

(General Surface Items:)
bathroom fixtures, bathroom faucets, blinds, cabinets, cell(ular) (mobile) phones, chairs, changing tables, (children's) furniture, closets, coated (removable) (plastic) covers for mattresses and pillows, computer mouse, keyboards, peripherals, screens, tables, counters (countertops), desks (desktops), diaper (infant) changing tables, docking stations, doors, drawers, door(s) (handles) (frames), floors, furniture±, (hand) rails (railings), behind and under sinks±, lamps, laptops, light fixtures (switches) (panels), lockers, mobile devices (electronic equipment), mobile workstations, non-circulating footbath surfaces, pagers, phones, phone cradles and accessories, shelves, showers, shower fixtures, sinks, stools, tables, tablet PCs, telephones, tubs, exterior surfaces of toilets, urinals, walls, wash basins

± hard, nonporous surfaces of
(or any hard non-porous washable (non-food contact) surface where disinfection is required.) (It is designed) For (daily) (use) (cleaning) (disinfecting) (on) (of) (hard, nonporous inanimate (environmental) surface (materials)) (Compatible with): chrome, non-food contact crystal, enamel, fiberglass fixtures, glass, glazed ceramic (tile), glazed porcelain, glazed tile, laminated surfaces, linoleum, metal (except copper and brass), mirrors, painted surfaces, plastic (surfaces), sealed fiberglass, stainless steel, synthetic marble, and vinyl. Do not use on glasses, dishes and utensils. (This product's non-dulling formula eliminates the time and labor normally required for rinsing).

In addition, this product will deodorize those areas that are generally hard to keep fresh smelling, such as garbage storage areas, empty garbage bins and cans, and any other areas that are prone to odors caused by microorganisms. (Disinfects, cleans, and deodorizes hard, nonporous surfaces in (restrooms,) (bathrooms,)
(Note to Reviewer: Text appearing in parenthesis is done to show optional text which can be used partially or in its entirety. Commas may be added where needed.)

(toilet areas,) (finished nonporous surfaces behind and under sinks and counters,) (garbage cans and garbage storage areas), and other places where bacterial growth can cause malodors.)

Note: Prior to use on electronic equipment or components, (please) refer to manufacturer’s instructions (for appropriate use).

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

Not recommended for use on (or) (avoid contact with): brass or copper.

**(CLAIMS:)**
(When used as directed, this product is highly effective against a wide variety (broad-spectrum) of pathogenic microorganisms (including bacteria, antibiotic-resistant bacteria and *viruses.*) (Using approved AOAC test methods (under Good Laboratory Practices, [GLPs]), in the presence of 5% serum load and 5 (five) minute contact time, unless otherwise noted,) this product kills the following on hard nonporous (inanimate) (environmental) surfaces:

**Bacteria (Bactericidal against):**
- *Pseudomonas aeruginosa* (ATCC 15442)
- *Staphylococcus aureus* (ATCC 6538)
- *Salmonella enterica* (formally known as *Salmonella choleraesuis*) (ATCC 10708)
- *Acinetobacter baumannii* (ATCC 19606)
- *Escherichia coli O157:H7* (ATCC 35150)
- *Klebsiella pneumoniae* (ATCC 4352)
- *Listeria monocytogenes* (ATCC 19111)

**Antibiotic-Resistant Bacteria (Antibiotic-Resistant Bactericidal against):**
- **Enterococcus faecium**, Vancomycin Resistant (VRE) (ATCC 51559)
- **Escherichia coli** with extended beta-lactamase resistance (ESBL) (ATCC BAA-196)
- **Staphylococcus aureus**, Methicillin Resistant (MRSA) (ATCC 33591)
- **Staphylococcus aureus**, Community Associated Methicillin Resistant (CA-MRSA) (Genotype USA400) (NARSA NRS 123)

**Viruses (*Virucidal against):**
- *Adenovirus Type 5* (ATCC VR-5)
- *Hepatitis B Virus* (HBV), (Duck Hepatitis B virus as the surrogate for Human)
- *Hepatitis C Virus* (HCV), (Bovine Viral Diarrhea Virus as the surrogate for Human)
- *Human Coronavirus* (ATCC VR-740)
- *Human Immunodeficiency Virus Type 1* (HIV-1) (AIDS Virus)
- *Influenza A Virus* (H1N1)
- *Influenza A Virus* (Hong Kong) (H3N2)
- *Norovirus* (Feline Calicivirus, as the surrogate)
- *Poliovirus Type 1* (strain Brunhilde) (ATCC VR-58)
- *Respiratory Syncytial Virus* (RSV) (ATCC VR-26)
- *Rhinovirus Type 37* (ATCC VR-1147)
- *Rotavirus* (Strain WA) (ATCC VR-2018)

**Animal Viruses:**
- *Avian Influenza A Virus*
- *Murine Norovirus* (MNV)
- *Feline Calicivirus* [ATCC VR-782]

(Note to Reviewer: We will choose one or more of these statements depending on available space on the product label.)

- Respiratory illnesses attributable to Pandemic 2009 H1N1 are caused by Influenza A virus. (This product or product name) is a broad-spectrum hard surface disinfectant that has been shown to be effective against Influenza Type A2 (Hong Kong), (VR-544), 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 Type A2 (Hong Kong), (VR-544), and is expected to inactivate all Influenza A viruses including Pandemic 2009 H1N1 Influenza A virus.

- Kills Pandemic 2009 H1N1 Influenza A virus (formerly called swine flu).
- Kills Pandemic 2009 H1N1 Influenza A virus.
Non-Food Contact Surface Sanitizer for hard non-porous surfaces in the presence of soil and a 30 second contact time:

- Acinetobacter baumannii (ATCC 19606)
- Enterococcus faecalis, Vancomycin Resistant (VRE) (ATCC 51559)
- Escherichia coli O157:H7 (ATCC 35150)
- Klebsiella pneumoniae (ATCC 4352)
- Listeria monocytogenes (ATCC 19111)
- Pseudomonas aeruginosa (ATCC 15442)
- Salmonella enterica (formally known as Salmonella choleraesuis) (ATCC 10708)
- Staphylococcus aureus (ATCC 6538)
- Staphylococcus aureus, Methicillin Resistant (MRSA) (ATCC 33591)

Bactericidal: 5 min.
Virucidal: 5 min.
Non-Food Contact Sanitizer: 30 sec.

For Use as a (Daily) (Bathroom) (Restroom) One-Step Cleaner/Disinfectant:
1. Pre-clean heavily soiled areas.
2. Spray 6-8 inches from hard, non-porous surfaces (until thoroughly wet).
3. Allow (product to penetrate and) (to) remain wet for 5 minutes.
4. (Wipe) (surfaces dry) ((and) (or) rinse). (If streaking is observed, wipe with a clean, (damp) (cloth) (microfiber cloth) (or) (paper towel)). (Allow to air dry). (Let air dry).

(Optionally may appear in a banner on any panel of the label:)

NOTE: Floors will be slippery when wet or contaminated with foreign materials.)

For Packaging Related Statements:
For bottles with induction seal: Unscrew cap, remove seal and place the (trigger) (sprayer) on the bottle.

For bottles with sprayer:
To Operate: Open hinged cover of sprayer and snap into opening on top. -or-
Turn nozzle (counterclockwise) to "spray" -or- "stream" (setting). -or-
Adjust (nozzle) to desired pattern.

For containers with top pump dispensing mechanism:
To Open: (To Operate:) (To Unlock:) Twist (rotate) (top) (pump) (head) (counter)(clockwise).
To Close: (To Lock:) (Twist) (rotate) (pump) (head) (counter)(clockwise).

Optional Directions for Product Supplied in Refill and Refillable Bottles:
Refill only with this product.
To Refill (Spray Bottles): Remove trigger sprayer from empty bottle.
(Pour:) Unscrew cap (and remove seal) on refill container and pour contents directly into empty bottle. Use a funnel to minimize product spills (waste). Pour product into spray bottle over sink or tub basin.
(Use:) Replace trigger sprayer and return to use. -or-
Replace cap and use as you normally would.

(For Refill container:) Unscrew cap (and remove seal) and transfer your trigger to this bottle.

(To transfer product to smaller containers (1 qt or less):)
(This product may be transferred into clean, properly labeled containers for use elsewhere within your facility.)
The small container and transfer items (funnels or hand pumps) must be clean and dry. Pour (or pump) product directly into a properly labeled smaller container being careful not to spill any product. Place sprayer back on the bottle. Refill in a well-ventilated area.

NOTE: Floors will be slippery when wet or contaminated with foreign materials.)
To Clean and Disinfect Bathtub, Shower Stalls and Other Large, Open Areas with Floor Drains:
1. Pre-clean heavily soiled areas.
2. Spray 6-8 inches from hard, non-porous surfaces of floors, walls and ceilings making sure not to over spray. To disinfect, all surfaces must remain wet for five 5 minutes.
3. (Scrub using a deck brush or other coarse material as necessary).
4. Rinse surfaces thoroughly and let air dry.

To Clean and Disinfect Toilet Bowls:
1. Pre-clean heavily soiled areas.
2. Empty toilet bowls by forcing water through the trap. Spray 6-8 inches from exposed surfaces in toilet bowls.
3. Swab entire surface area especially under the rim.
4. Allow entire surface to remain wet for 5 minutes.
5. Flush toilet and rinse swab applicator thoroughly.

Animal Housing Facilities (Including Veterinary Clinics, Farms and Poultry Houses):
For cleaning and disinfecting the following hard nonporous surfaces: feeding and watering equipment, utensils, instruments, cages, kennels, stables, catteries, etc.
1. Remove all animals and feeds from premises, animal transportation vehicles, crates, etc.
2. Remove all litter, droppings and manure from floors, walls and surfaces of facilities (including barns, pens, stalls, chutes, and barns) occupied or traversed by animals.
3. Empty (or cover) all troughs, racks, and other feeding and watering appliances.
4. Thoroughly clean all surfaces with soap or detergent and rinse with potable water.
5. Saturate all surfaces (floors, walls, cages and other washable hard, non-porous environmental surfaces) by spraying with solution until (thoroughly) wet. To disinfect, all surfaces must remain wet for 5 minutes.
6. 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.
7. Ventilate buildings and other closed spaces. Do not house animals or employ equipment until treatment has been absorbed, set or dried.
8. For disinfection of feed racks, troughs, automatic feeders, fountains and water appliances (waterers) spray with solution (until completely wet) and let stand for 5 minutes. Then thoroughly scrub all treated surfaces with soap or detergent, and rinse with potable water before reuse.
To Disinfectant Hard, Non-Porous Surfaces of Non-Circulating Footbaths (pedicure foot spa equipment):
1. **Drain:** Drain the water (from) (the unit) (foot spa) (basin) (bowl) and remove any visible debris.
2. **Clean:** Thoroughly clean hard, non-porous surfaces with (this product) (soap) (detergent), then rinse with water and drain.
3. **Apply:** Spray 6-8 inches from surfaces (of footbath).
4. **Scrub:** Brush or swab thoroughly and allow to stand for 5 minutes.
5. **Rinse:** Rinse all [(cleaned) (treated)] surfaces with fresh water and drain (the rinse water).

For use as a Non-Food Contact Sanitizer:
1. Spray 6-8 inches from hard, non-porous surface (until thoroughly wet).
   - **Directly** apply (product) with a cloth, microfiber cloth, sponge, mop or trigger sprayer to completely wet hard non-porous surfaces.
2. Allow to remain wet for 30 seconds.
3. Wipe dry (and) (or) (rinse). (No rinsing is required.) For heavily soiled areas a pre-cleaning is required.

To Clean (and)/(or) Deodorize:
Directly spray to completely wet hard, non-porous surface and wipe clean. (Allow to air dry). (For stubborn stains or heavily soiled areas or tougher jobs, allow product to penetrate (dirt) before wiping.)

To Spot Clean: Spray and wipe clean with damp sponge or cloth.

To Clean/Remove Soap Scum:
(Just) spray on (soils) and wipe off (with a dry paper towel or lint-free cloth or microfiber cloth or sponge). No rinsing necessary. (For best results, use a dry paper towel or lint-free cloth or microfiber cloth or sponge.) Repeat for heavily soiled areas. (For stubborn stains or heavily soiled areas or tougher jobs, allow product to penetrate (dirt -and/or- soap scum) before wiping.) (For best results, use regularly to prevent dirt and soap scum build up).

To Clean (Non-Porous) Surfaces (and/or) (Small Areas of Floors): Spray soiled area, then wipe clean.

To Spot Clean Carpet: Spray a light even coating (from 6 – 8 inches above) on soiled area of the carpet until damp. Gently blot area with a clean, damp, color-safe cloth. Repeat as needed (for stubborn stains). Let air dry. Vacuum.

**(Allergen Destruction)**
To Clean and Destroy Specified Allergens: Spray, wait 5 minute, and wipe excess. (Allow to air dry) (or) (rinse). (If streaking is observed, wipe with a clean, damp (cloth or) paper towel.)

Allergens:
- Cockroach matter -or- particles
- Dust mite matter -or- particles
- Pet dander -or- dog and cat dander

(Note to Reviewer: Text appearing in parenthesis is done to show optional text which can be used partially or in its entirety. Commas may be added where needed.)
STORAGE AND DISPOSAL
Do not contaminate water, food or feed by storage or disposal.
PESTICIDE STORAGE: Store in original container in areas inaccessible to small children. Keep securely closed.
PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. For more information on the disposal of unused, unwanted product and the clean up of spills, contact the EPA Regional Office of the Manufacturer for guidance.
CONTAINER HANDLING: Nonrefillable container. Do not reuse or refill empty container. Wrap and put in trash or offer for recycling, if available.

(For bottles intended to be refilled by the ender-user i.e. not for re-sale)
Do not reuse or refill this container except as described in the directions for use. Refill only with this product. Offer empty container for recycling, if available, or wrap and discard in trash.

(For labels with veterinary use patterns)
ENVIRONMENTAL HAZARDS: This product is toxic to birds, fish and aquatic invertebrates. Caution should be used when applying indoors because pets may be at risk.
REFERENCE SHEET

SureTouch

(Insert verbatim any Claims statements from the Claims sections from above.)

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

(Insert verbatim any set(s) of Directions for Use from above.)

See the container label for use directions and additional required information for use, storage and disposal.

EPA Reg. No. 70627-TI

[Manufactured][Distributed][by][for]:
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