

U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs Antimicrobials Division (7510P) 1200 Pennsylvania Avenue NW Washington, D.C. 20460 EPA Reg. Number: Date of Issuance:

1839-221

APR 13 2009

Term of Issuance:

Conditional

Name of Pesticide Product:

Stepan

Wipe

NOTICE OF PESTICIDE:

x Registration Reregistration

(under FIFRA, as amended)

Name and Address of Registrant (include ZIP Code):

Stepan Company 22 W. Frontage Rd. Northifield, IL 60093

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration 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/reregistered 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 sec 3(c)(7)(C) provided that you:

- 1. 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.
- 2. Make the labeling changes listed below before you release the product for shipment:
 - a. Revise the "EPA Registration Number to read, "EPA Reg. No. 1839-221

Signature of Approxing Official

Date:

Veima Molyle

Product Manager Team-31

Regulatory Management Branch I

Antimicrobials Division (7510P)

APR 13 2009

Efficacy:

- 3. The submitted efficacy data (MRID 476116-04) support the use of the towelette product, Stepan Wipe Anywhere, as a sanitizer against *Escherichia coli* and *Staphylococcus aureus* on hard, non-porous, food contact surfaces glass and textured HDPE surfaces in the presence of a 5% organic soil load for a 30-second contact time. A bacterial reduction of at least 99.999 percent over the parallel control was observed within 30 seconds. At least one of the product lots tested was at least 60 days old at the time of testing. Neutralization effectiveness testing showed positive growth of the microorganisms. Sterility controls did not show growth.
- 4. The submitted efficacy data (MRID 476116-05) support the use of the product, Stepan Wipe Anywhere, as a sanitizer against *Staphylococcus aureus* and *Klebsiella pneumoniae* on hard, non-porous, non-food contact surfaces in the presence of a 5% organic soil load for a 30-second contact time. A bacterial reduction of at least 99.9 percent over the parallel control was observed within 30 seconds. At least one of the product lots tested was at least 60 days old at the time of testing. Neutralization effectiveness testing showed positive growth of the microorganisms. Sterility controls did not show growth.

Labeling comments:

1. The proposed label claims that the product, STEPAN Wipe Anywhere, is an effective **sanitizer** for use on pre-cleaned*, hard, non-porous, **food contact surfaces** against *Escherichia coli* and *Staphylococcus aureus* for a 60-second contact time. These claims are **acceptable** as they are supported by the submitted data.

*Note: Though label directions indicate surfaces are to be pre-cleaned, testing was performed in the presence of a 5% soil load.

2. The proposed label claims that the product, STEPAN Wipe Anywhere, is an effective sanitizer for use on pre-cleaned*, hard, non-porous, non-food contact surfaces against *Staphylococcus aureus* and *Klebsiella pneumoniae* for a 30-second contact time. These claims are acceptable as they are supported by the submitted data.

*Note: Though label directions indicate surfaces are to be pre-cleaned, testing was performed in the presence of a 5% soil load.

- 3. The proposed label claims that the product is an effective cleaner and deodorizer. The label must be revised to include complete directions for use of the product as a cleaner and deodorizer.
- 4. On page 2, it is inaccurate to say that the product "meets AOAC Germicidal and Detergent standards." The AOAC does not set standards. The product was tested in accordance with an AOAC methods and meets EPA's measurements of success for that test. This statement needs to be reworded.

- 5. The following revisions are required on the proposed label:
 - On page 2 of the proposed label, it is stated that the product may be used to sanitize (plastic) (glazed) (finished) (wood) cutting boards. Because wood is a porous surfaces, change "(finished) (wood)" to read "(finished wood)."
 - On page 5 of the proposed label, change "fiberglass" to read "sealed fiberglass."
 - On page 10 of the proposed label, change the percentage of inert ingredients to read "99.960%."
- 6. On page 1 revise the 6th claim by deleting "Anytime" because it is to broad.
- 7. On page 1 revise the 7th claims, "Bleach Free" and "Alcohol Free" is not acceptable and must be deleted because it is considered a misleading statement according to 40 CFR 156.10 (a)(5)(i).
- 8. On page 3 revise the 4th claim by deleting "(Alcohol)(Solvent) (Bleach) free.
- 9. On page 3 revise the 44th claim by deleting "(Solvent) (Alcohol) (Bleach) free (sanitizing) (wipes) (towelettes) (cloths).

Product Chemistry:

- 1. The concentrations of the active ingredients on the Confidential Statement of Formula (CSF dated November 14, 2008) are consistent with the label declaration.
- 2. All ingredients are cleared for use in pesticidal products.
- 3. The product identity and composition is **acceptable**.
- 4. The description of the starting materials is **acceptable**.
- 5. The description of the formulation process is acceptable.
- 6. The discussion of the formation of impurities is acceptable.
- 7. The preliminary analysis is **acceptable**.
- 8. All certified limits are acceptable.
- 9. The enforcement analytical method is **acceptable**.
- 10. The color, physical state, and odor are **acceptable**. The color was determined to be less than 1 according to the Lovibond Color Comparator 2000. The product used in the wipe was a liquid and had an odor characteristic of aromatic compounds.
- 11. The density is **acceptable** as the mean density of the liquid used in the wipe was determined to be 8.32 lbs/gal.
- 12. The pH is **acceptable** as the mean pH of the liquid used in the wipe was determined to be 8.61.

- 13. The oxidation/reduction potential is **acceptable** as the liquid used in the wipe does not contain oxidizing or reducing agents.
- 14. The flammability is **acceptable** as the mean flash point of the liquid used in the wipe exceeds 207.2 °C.
- 15. The explodability is **acceptable** as the liquid used in the wipe does not contain explosive components.
- 16. A joint study for storage stability and corrosion characteristics is ongoing.
- 17. The viscosity is **acceptable** it was determined to be 0.9061 cPs at 25.2 °C.
- 18. The miscibility is **acceptable** as the liquid used in the product is not an emulsifiable liquid.
- 19. The dielectric breakdown voltage is **acceptable** as the liquid used in the wipe is not to be used around electrical equipment.

Note: Registrant submitted new label to remove the word "Anywhere" because it was to broad.

The policy on antimicrobial towelettes and wipes is under consideration by the Antimicrobial Division. Once the policy has been finalized, The Agency will informed you if there are any changes that need to be made regarding the registration and if there are any additional data that must be submitted to the Division for review.

Submit three (3) copies of your final printed labeling before distributing or selling the product bearing the revised labeling.

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 is enclosed for your records.

Velma Noble

Sincerely.

Product Manager 31 Regulatory Branch I

Antimicrobials Division (7510P)

Enclosure: Efficacy Review approved date 3/3/09, Product Chemistry Review approved date 3/25/09 and Stamped label

STEPAN® WIPE

(Optional statements:)

(CLEANER)(NEW)(QUICK)(EASY)(EFFECTIVE)(FAST EFFECTIVE)
(CONVENIENT)

FOOD CONTACT SURFACE SANITIZER

Cleaner, Sanitizer, Deodorizer for Homes, Institutional and Industrial Use (schools, dairies, restaurants, bars, taverns, institutional kitchens, food handling and processing areas)

Sanitizer (Sanitizes) (Antime)

ANTIBACTERIAL FORMULA SANITIZES (FOOD) (and) (NON-FOOD) CONTACT SURFACES

(BLEACH-FREE)(ALCOHOL-FREE)

Kills 99.99% of Bacteria in (60 minutes) (1 minute)*
Kills 99.9% of Bacteria in (just) 30 Seconds (!)**

ACCEPTED with COMMENTS in EPA Letter Dated:

APR 13 2009

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. 1839-221

ACTIVE INGREDIENTS

Didecyl dimethyl ammonium chloride	0.024%
Alkyl (40% C ₁₂ , 50% C ₁₄ , 10% C ₁₆) dimethyl	
benzyl ammonium chlorides	0.016%
INERT INGREDIENTS	99.960%
Total	100.000%

CAUTION

See side (back) panels for additional precautionary statements.

EPA REG. NO. 1839-EPA EST. NO. 1839-IL-01

STEPAN COMPANY

22 W. Frontage Rd. Northfield, IL 60093

NET CONTENTS: X lbs, X ozs (weight measurement is mandatory)

(towelette size is optional) X (Pre-measured) (Pre-moistened) (Wipes) (Towelettes) (Cloths) (X)" \times (X)" $(e.g.\ 40\ Pre-measured\ Wipes\ (7" <math>\times$ 8") $(18cm\ \times\ 20cm)$

X (Pre-measured) Single Use (Pre-Moistened) (Wipes) (Towelettes) (Cloths) (X) x (X) (e.g. 40 Pre-measured Single Use Towelettes (7" x 8") (18cm x 20cm)

^{*} Staphylococcus aureus (Staph), Escherichia coli (E. coli)

^{**}Staphylococcus aureus (Staph), Klebsiella pneumoniae

(optional additional bullet points for label)

- 99.9% effective in 30 seconds against Staphylococcus aureus (Staph) (ATCC 6538), Klebsiella pneumoniae (ATCC 4352)
- 99.999% effective in (1 minute) (60 seconds) against Staphylococcus aureus (Staph) (ATCC 6538) and Escherichia coli (E. coli) (ATCC 11229)
- 99.999% effective in killing common (household) (kitchen) bacteria on food contact surfaces in (just) (60 seconds) (1 minute)!
- (Alcohol) (Selvent) (Bleach) free
- Antimicrobial wipes
- Sanitize non-porous surfaces (in any room in the house) (throughout the house)
- Sanitize any room in the house
- Sanitizes and deodorizes
- Convenient flip top lid
- Convenient wipes
- Disposable cloth wipes
- Easy sanitizing around the (house) (office) (bathroom) (kitchen)
- Easy convenient dispensing
- Easy to use
- Easy to use package (canister) to keep your wipes moist
- · Effective daily use
- Effective in (sanitizing) your (kitchen) (bathroom) surfaces
- Eliminates odors
- For all non-porous household surfaces
- For all your (heavy) (light) duty jobs
- Hard surface (sanitizing) wipe
- · Ideal for sanitizing any non-porous surface
- Just pull, wipe and toss
- Kills 99.9% of Staphylococcus aureus (Staph) (ATCC 6538), Klebsiella pneumoniae (ATCC 4352) in (just) 30 seconds (!)
- Kills common (household) (kitchen) (bathroom) bacteria
- (Kitchen) and (Bathroom) wipes
- Lint-free
- Multi-purpose (sanitizing) wipe
- Non-scratching wipe
- Non-woven disposable (wipes) (cloths) (towelettes)
- Nursery room (wipes) (cloths) (towelettes)
- Pre-moistened (wipe) (towel) (towelette) (cloth)
- Quick and easy clean-ups
- Quick cleaning
- Ready to use (R-T-U) wipes
- (Sanitize) your household surfaces: highchairs, booster seats, strollers, car seats, cribs, tabletops, countertops, kitchen appliance exteriors and interiors, sinks, and glazed tiles
- Sanitize interiors of (microwave ovens), (refrigerators), (stoves), (freezers), (food trays), (lunch boxes), (dishwashers), (dish racks) (sinks)
- Sanitize pet feeding (dishes) (bowls)
- Sanitize (plastic) (glazed) (finished) (wood) cutting boards
- Sanitize (baby) (children's) (toys) (booster chairs) (changing tables) (high chairs) (high chair trays) (strollers)
- Sanitizing wipe
- Sanitizes (computer(s)) (keyboards)
- Saves time
- (Selvent) (Aleanor, (Breach, Tree (conitizing) (wipes) (towelettes) (cloths)
- Strong wipe for tough jobs
- The smart way to clean and (sanitize)
- Use every day in every room (throughout the house)

- Use in (public toilets) (Laundromats) (camp sites) (pet areas) (hotels) (motels) (lodging establishments) (manufacturing facilities) (factories) (offices) (office buildings) wherever (sanitizing) is important
- Use on hard, non-porous surfaces: (stainless steel) (Formica®) (glass) (glass tables) (glazed porcelain) (plastic)
- Use on (equipment) hard, non-porous surfaces
- Use on (grocery carts) (grocery cart handles)
- Sanitize (household) (industrial food processing) (dairy) (fish) (beverage) (food preparation surfaces) (food contact surfaces) (sinks)

(This product or product name) are (is a) non-woven, disposable (towelette(s)) (wipe(s)), pre-saturated with quaternary ammonium chlorides.

(This product or product name) is intended for use in:

- Veterinary clinics, animal hospitals, animal life science laboratories, kennels, pet animal kennels, breeding establishments, grooming establishments, pet animal quarters, zoos, pet shops, tack shops
- Animal holding areas, veterinary waiting rooms, veterinary examination rooms, veterinary X-ray rooms, veterinary operating rooms, animal transportation vehicles
- Beauty salons, barber shops, correctional facilities, funeral homes, mortuaries
- Schools, health clubs, gyms, athletic facilities, airports, transportation terminals
- · Grocery stores, Shopping Centers, Delicatessens, Catering facilities, Banquet halls
- Nursery, Daycare centers
- · Households, homes, residences
- Household kitchens and/or bathrooms
- Institutional kitchens and/or bathrooms

(This product or product name) will sanitize hard, non-porous, surfaces of cabinets, carts, chairs, counters, tables, telephones, toilet seats, toilets, bathtubs, bathroom fixtures, shower stalls, sinks, tiles, vanity tops.

(This product or product name) will sanitize hard, non-porous surfaces of: grocery cart handles, grocery carts, shopping carts, grocery cart child seats.

(This product or product name) will sanitize hard, non-porous surfaces of: changing tables, cribs, diaper pails, trashcans, garbage cans.

(This product or product name) will sanitize hard, non-porous surfaces of: cabinets, chairs, computers, countertops, desks, desktops, doorknobs, fax machines, garbage cans, headsets, keyboards, railings, seats, sinks, tables, tabletops, telephones, trashcans, appliance interiors and exteriors, (bathroom)(kitchen) faucets, bathtubs, shower (doors)(stalls), stove tops.

(This product or product name) will sanitize hard, non-porous surfaces of: gym equipment, exercise machines, wrestling mats, gymnastic equipment.

Use (this product or product name) to sanitize non-porous personal protective safety equipment, protective headgear, hard hats, half mask respirators, full face breathing apparatus, gas masks, goggles, spectacles, face shields, silicone rubber or PVC hearing protectors and vinyl covered ear muffs. Rinse all equipment that comes in prolonged contact with skin before reuse with clean warm 120°F water, and allow to air dry. (Caution: Cleaning at the 120°F temperature will avoid overheating and distortion of the personal safety equipment that would necessitate replacement.)

(This product or product name) is formulated to sanitize hard, non-porous, inanimate environmental surfaces such as floors, walls, metal surfaces, stainless steel surfaces, glazed porcelain, glazed ceramic tile, plastic surfaces, bathrooms, shower stalls, bathtubs, and cabinets.

(This product or product name) sanitizes and/or deodorizes.

Antibacterial (wipes) (formula)

Kills 99.9% of bacteria** in (just) 30 seconds.

Kills 99.999% of bacteria* that can cause food borne illness on hard, non-porous surfaces in (just) (1 minute) (60 seconds).

Leaves hard, non-porous surfaces sanitized

(This product or product name) meets AOAC Germicidal & Detergent standards for sanitizing previously cleaned, food-contact surfaces.

(This product or product name) has been cleared by EPA in the Code of Federal Regulations (40CFR180.940) for use on food contact surfaces in homes, public eating places, restaurants, bars, taverns, institutional kitchens, food handling and processing areas and food preparation lines without the requirement of a potable water rinse after sanitization.

DIRECTIONS FOR USE

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

SANITIZING FOOD CONTACT SURFACES: (This product) (product name) is for use in (homes) (schools) (dairies) (restaurants) (bars) (taverns) (institutional kitchens) (food handling and processing areas) (food preparation lines) to sanitize pre-cleaned, hard, non-porous, food contact surfaces.

Prior to application, remove all gross food particles and soil from surfaces that are to be sanitized. Thoroughly wash or flush the surfaces with a good detergent, followed by a potable water rinse before applying this (sanitizing wipe) (product name). For lightly soiled surfaces, use the first (wipe) (cloth) (towelette) to pre-clean the surface to be treated.

(This product or product name) is a 400 ppm (mg/L) active quaternary pre-saturated (wipe) (cloth) (towelette) which kills 99.999% of bacteria: *Staphylococcus aureus* (*Staph*) (ATCC #6538), *Escherichia coli* (*E. coli*) (ATCC #11229) in 60 seconds in accordance with the AOAC Germicidal and Detergent Sanitizing Action of Disinfectants test.

(use one of the following statements)

To sanitize hard, non-porous food contact surfaces: one standard size 8" X 7" (56 square inch) (wipe) (cloth) (towelette) will sanitize 72 square inches of surface. Allow the surface to remain wet for 60 seconds. Let surface dry. NO POTABLE WATER RINSE IS ALLOWED.

(for wipe sizes other than 8" X 7" (56 sq. in))

To sanitize hard, non-porous food contact surfaces: Each square inch of (wipe) (cloth) (towelette) will sanitize 1.28 square inches of surface. Allow surface to remain wet for 60 seconds, Let surface dry. NO POTABLE WATER RINSE IS ALLOWED.

Use a fresh (wipe) (cloth) (towelette) for each new surface to be sanitized.

Do not use to sanitize glassware, cookware, eating utensils and unfinished wooden cutting boards. Do not use to sanitize food preparation surfaces that are scored or gouged with narrow crevices that cannot be penetrated by wiping. Do not use to sanitize other food contact surfaces that by their design or configuration cannot be fully reached or covered by a wet wipe.

SANITIZING NON-FOOD CONTACT SURFACES: (This product) (product name) is for use in (homes) (schools) (dairies) (restaurants) (bars) (taverns) (institutional kitchens) (food handling and processing areas) (food preparation lines) to sanitize pre-cleaned, hard, non-porous, non-food contact surfaces.

Prior to application, remove all gross soil from surfaces that are to be sanitized. Thoroughly wash or flush the surfaces with a good detergent, followed by a potable water rinse before applying this (sanitizing wipe) (product name). For lightly soiled surfaces, use the first (wipe) (cloth) (towelette) to pre-clean the surface to be treated:

(This product or product name) is a 400 ppm (mg/L) active quaternary pre-saturated (wipe) (cloth) (towelette) which kills 99.9% of bacteria: *Staphylococcus aureus (Staph)* (ATCC #6538) and *Klebsiella pneumoniae* (ATCC 4352) in 30 seconds in accordance with the Sanitizer Test for Inanimate Non-Food Contact Surfaces

Efficacy tests have demonstrated that (this product) (product name) is an effective sanitizer in the presence of organic soil load (5% blood serum) for (food) (and) (non-food) contact surfaces.

Stepan Company Northfield, IL 60093 EPA Reg. No. 1839(use one of the following statements)

To sanitize hard, non-porous surfaces: one standard size 8" X 7" (56 square inch) (wipe) (cloth) (towelette) will sanitize 72 square inches of surface. Allow the surface to remain wet for 30 seconds. Let surface dry. No rinsing is required.

(for wipe sizes other than 8" X 7" (56 sq. in))

To sanitize hard, non-porous surfaces: Each square inch of (wipe) (cloth) (towelette) will sanitize 1.28 square inches of surface. Allow surface to remain wet for 30 seconds. Let surface dry. No rinsing required.

(This product or product name) will not harm most surfaces: including acrylic, fiberglass and vinyl.

Do not use on unpainted wood.

Not for personal cleansing. This is **not** a baby wipe! Do not flush in toilet.

Canister Directions (Use any of the following instructions - can also use with canister icon)

TO OPEN:

- Remove lid from canister.
- Lift flap in center of lid.
- Pull up corner of center (wipe) (towelette) (cloth), twist to a point and thread through dispenser hole in lid. DO NOT PUSH FINGER THROUGH OPENING.
- Replace lid. Pull out exposed (wipe) (towelette) (cloth) and snap off. The next (wipe) (towelette) (cloth) pops up automatically. Dispose of used (wipes) (towelettes) (cloths) in trash receptacle. Snap center flap down when finished to retain moisture.
- Do not flush.

TO OPEN PACKAGE: Flip open dispensing cap and remove lid by pulling upward. Thread center (wipe) (towelette) (cloth) corner through slits in lid center. DO NOT PUSH FINGER THROUGH OPENING. Replace lid. Dispense (wipes) (towelettes) (cloths) by pulling out at an angle. Snap flip lid down when finished, to retain moisture. Dispose of used (wipes) (towelettes) (cloths) in trash. Do not flush.

TO OPEN PACKAGE: Pop open dispensing tab and remove top by lifting upward. Pull up corner of center (wipe) (towelette) (cloth), twist to a point and thread through slits in top. DO NOT PUSH FINGER THROUGH SLITS. Replace top and pull (wipe) (towelette) (cloth) at slight angle. The next (wipe) (towelette) (cloth) pops up automatically. Snap tab closed to retain moisture. Do not flush.

DISPENSER: To start feed, remove (large) cover and discard seal from container. From center of (wipe) (towelette) (cloth) roll, pull up (wipe) (towelette) (cloth) corner, twist into a point and thread it through the hole in the container cover. DO NOT PUSH FINGER THROUGH HOLE. Pull through about one inch. Replace cover. Pull out first (wipe) (towelette) (cloth) and snap off at a 90 degree angle. Remaining (wipes) (towelettes) (cloths) feed automatically ready for next use. When through using, keep small center cap closed to prevent moisture loss. Do not flush.

Flip-top Canister Directions (can also use with Flip-top Canister icon)

TO OPEN PACKAGE: 1. Lift tab at front of lid to open. 2. Pull up corner of center sheet and thread through dispenser slit in lid. 3. Pull out exposed (wipe) (towelette) (cloth) at a 45 degree angle and snap off. The next (wipe) (towelette) (cloth) is ready for dispensing. 4. Close lid to retain moisture. 5. Dispose of used (wipes) (towelettes) (cloths) in trash (receptacle). Do not flush.

Refillable Package Instructions: (Use with product supplied in refillable packages)

TO OPEN PACKAGE: Flip open dispensing flap and remove lid by lifting upward. Place (pouch) (package) in (container) (tub). Open pouch by peeling back seal. Insert (wipe) (towelette) (cloth) through opening in lid. Replace lid. The next (wipe) (towelette) (cloth) pops up automatically. When finished, close lid flap to retain moisture.

Refill Package Instructions: (Use for refill package)

TO OPEN PACKAGE: Flip open dispensing flap and remove lid by lifting upward. Place refill in (container) (tub). Open (container) (tub) by peeling back seal. Insert (wipe) (towelette) (cloth) through opening in lid. Replace lid. The next (wipe) (towelette) (cloth) pops up automatically. When finished, close lid to retain moisture.

Resealable Package Instructions: (Use for product supplied in resealable pouches/packages)

TO OPEN PACKAGE: Slowly peel back label. (Pull out) (Remove) (wipes) (towelettes) (cloths) as needed. To retain moisture, reseal (pouch) (package) by firmly pressing label back on the (pouch) (package).

Single Use Pouch Instructions: (Use for product supplied in single use pouches/packets)

TO OPEN PACKAGE: Tear pouch open (along dotted line) (at tear notch) (along the top edge of pouch). (Pull out) (Remove) (wipes) (towelettes) (cloth).

For product supplied in a single use pouch with a folded towelette, include the following) Unfold (wipe) (towelette) (cloth) before use.

Center Pull Dispenser Instructions: (Use for product supplied in plastic bags)

TO OPEN PACKAGE: (Open lid of the dispenser.) (Cut "V" out of the top of the (plastic) bag.) (Tear open (tab on) top of (plastic) bag.) (Cut open top of (plastic) bag.) (Remove the Styrofoam core from the center of the roll.) Pull out the first (wipe) (towelette) (cloth) approximately 6 to 8 inches from the center of the roll. (Place entire bag inside of center pull dispenser. Thread the (wipe) (towelette) (cloth) through the opening on the dispenser.) Place entire bag inside of center pull dispenser). Close the lid of the dispenser.) ((Wipe) (Towelette) (Cloth) dispensing tension may be adjusted on the bottom of the dispenser). (Additional loading directions are listed on the dispenser.) Dispenser may be mounted with (wipes) (towelettes) (cloths) (dispensing up) (dispensing down) (dispensing up or down).

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. Do not use for cleaning or sanitizing human or animal skin.

FIRST AID

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

IF IN EYES:

Hold eyes 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. Call a poison control center or doctor for treatment advice.

(Optional) You may contact XXX/XXX-XXXX for emergency medical treatment information.

STORAGE AND DISPOSAL

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

CONTAINER STORAGE/DISPOSAL: Store in an area inaccessible to children. Dispose of (wipe) (towelette) in trash after use. Do not flush. Tightly close lid between uses to retain moisture. Do not reuse empty (container) (canister). Offer empty container for recycling. If recycling is not available, thoroughly rinse empty container before discarding in trash.

(Optional for Product Supplied in Refillable Containers & Refill Package)

CONTAINER STORAGE/DISPOSAL: Dispose of (wipe) (towelette) in trash after use. Do not flush. Tightly close lid between uses to retain moisture. Do not reuse empty container except with refill, otherwise rinse thoroughly and discard in trash.

(Optional for Product Supplied in Resealable Packages)

CONTAINER STORAGE/DISPOSAL: Dispose of (wipe) (towelette) in trash after use. Do not flush. Reseal label between uses to retain moisture. Do not reuse empty (pouch) (package). Discard empty (pouch) (package) in trash.

(Optional for Product Supplied in Single Use Pouches/Packets)

CONTAINER STORAGE/DISPOSAL: Dispose of (wipe) (towelette) in trash after use. Do not flush. Discard empty (pouch) (packet) in trash.

(Optional for Product Supplied in plastic bags for use in Center Pull Dispensers)

CONTAINER STORAGE/DISPOSAL: Dispose of (wipe) (towelette) (cloth) in trash after use. Do not flush. Keep dispenser closed to retain moisture. Do not reuse empty plastic bag. Discard empty plastic bag in trash.









Bathtub

Canister Directions

Changing Table





Computer

Baby crib









Door Knob

Faucet

Garbage Can

Flip Top Canister



Tub and Shower walls



Baby's Room







STEPAN® WIPE

EPA REG. NO. 1839-EPA EST. NO. 1839-IL-01

Net Contents: 1 (Wipe) (Towelette) (Cloth)

ACTIVE INGREDIENTS Didecyl dimethyl ammonium chloride 0.024% Alkyl (40% C₁₂, 50% C₁₄, 10% C₁₆) dimethyl 0.016% benzyl ammonium chlorides 0.016% INERT INGREDIENTS 99.060% Total 100.000%

KEEP OUT OF REACH OF CHILDREN CAUTION

SEE (OUTER CONTAINER) (BOX) FOR PRECAUTIONARY STATEMENTS AND USE DIRECTIONS.

DISPOSAL: DISPOSE (WIPE) (TOWELETTE) (CLOTH) IN TRASH AFTER USE. DO NOT FLUSH. DISCARD EMPTY (POUCH) (PACKET) IN TRASH.