

3573-54

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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

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WASHINGTON D C 20460

SEP 24 2012

Marc J Van Rafelghem, Ph D
Regulatory Manager
The Procter & Gamble Company
5299 Spring Grove Avenue
Cincinnati, OH 45217

OFFICE OF CHEMICAL SAFETY
AND POLLUTION PREVENTION

Subject Comet Disinfecting Bathroom Cleaner
EPA Registration No 3573-54
Amendment Date April 20, 2012
EPA Receipt Date May 03, 2012

Dear Dr Van Rafelghem

The following amendment submitted in connection with registration under the Federal Insecticide Fungicide, and Rodenticide Act (FIFRA), section 3(C)(7)(A) is acceptable

Proposed Amendment

- Addition of new organisms to the label

Conditions

Revise the label as follows

- 1) Delete the claim, "Contains biodegradable cleaning agents/ingredients" on page 4 and 7 The Agency has published guidance on how a product may pursue biodegradable claims at <http://www.epa.gov/pesticides/regulating/labels/fact-statement.html>
- 2) Delete the claim, "hospital grade" and "hospital level," under Disinfection on page 5 and "Professional Line/Pro Line" on page 7 because it implies heightened efficacy according to PR Notice 93-6
- 3) Revise the 10th bullet under "Disinfection" on page 5 to include a list of the Multi-drugs by stating Ampicillin, Ampicillin/Sulbactam, Aztreonam, Ceftazidime, Cefotaxime, Cefazolin, Piperacillin, Piperacillin/Tazo, Trimethropin/Sulfa, and Ticarcillin/Clav
- 4) Revise the 1st bullet under "Sanitizing" on page 6 by deleting the phrase "spread of" and state "cross contamination"

CONCURRENCES

SYMBOL								
SURNAME
DATE

Efficacy Data Summary

Data Requirement	Means of Support	Status
Duck Hepatitis B Virus as a Surrogate Virus for Human Hepatitis B virus	Submitted study MRID 488189 01	Acceptable RTU @ 10 minute in 5% soil
Duck Hepatitis B Virus as a Surrogate Virus for Human Hepatitis B virus	Submitted study MRID 488189 02	Acceptable RTU @ 10 minute in 5% soil
Escherichia coli O157 H7 (ATCC 35150)	Submitted study MRID 488189 03	Acceptable RTU @ 10 minute in 5% soil
Shigella dysenteriae (ATCC 11835)	Submitted study MRID 488189 04	Acceptable RTU @ 10 minute in 5% soil
Community Acquired Methicillin Resistant Staphylococcus aureus CA MRSA PVL Positive(NARSA # NRS 192)	Submitted study MRID 488189 05	Acceptable RTU @ 10 minute in 5% soil
E faecalis VRE (ATCC 51575)	Submitted study MRID 488189 06	Acceptable RTU @ 10 minute in 5% soil
Feline Calicivirus as a Surrogate Virus for Norovirus	Submitted study MRID 488189 07	Acceptable RTU @ 10 minute in 5% soil
Bovine Viral Diarrhea Virus as a Surrogate Virus for Human Hepatitis C Virus	Submitted study MRID 488189 08	Acceptable RTU @ 10 minute in 5% soil
Rotavirus	Submitted study MRID 488189 09	Acceptable RTU @ 10 minute in 5% soil
Feline Calicivirus as a Surrogate Virus for Norovirus	Submitted study MRID 488189 10	Acceptable RTU @ 10 minute in 5% soil
Bovine Viral Diarrhea Virus as a Surrogate Virus for Human Hepatitis C Virus	Submitted study MRID 488189 11	Acceptable RTU @ 10 minute in 5% soil
Human Immunodeficiency Virus type 1 (HIV 1)	Submitted study MRID 488189 12	Acceptable RTU @ 10 minute in 5% soil
Multi drug Resistant Acinetobacter baumannii (ATCC19606)	Submitted study MRID 488189 13	Acceptable RTU @ 10 minute in 5% soil
2009 H1N1 Influenza A virus (Novel H1N1) (Strain A/Mexico/4108/2009) (CDC # 2009712192)	Submitted study MRID 488189 14	Acceptable RTU @ 10 minute in 5% soil
S pyogenes (Flesh Eating Strain BIRD M3)	Submitted study MRID 488189 15	Acceptable RTU @ 10 minute in 5% soil
Campylobacter jejuni (ATCC 29428)	Submitted study MRID 488189 16	Acceptable RTU @ 10 minute in 5% soil
Klebsiella pneumoniae (ATCC 4352)	Submitted study MRID 488189 17	Acceptable RTU @ 10 minute in 5% soil
Enterobacter aerogenes (ATCC 13048)	Submitted study MRID 488189 18	Acceptable RTU @ 10 minute in 5% soil
K pneumonia New Delhi Metallo Beta Lactamase 1 (NDM 1) (CDC 1000527)	Submitted study MRID 488189 19	Acceptable RTU @ 10 minute in 5% soil
E cloacae New Delhi Metallo Beta Lactamase 1 (NDM 1) (CDC 1000654) Escherichia coli New Delhi Metallo Beta Lactamase 1 (NDM 1) (CDC1001728)	Submitted study MRID 488189 20	Acceptable RTU @ 10 minute in 5% soil

CONCURRENCES

SYMBOL	1	2	3	4	5	6	7	8	9	10
SURNAME
DATE

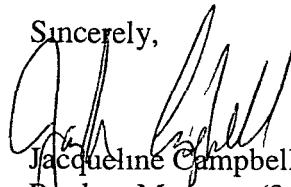
General Comments

A stamped label with conditions is enclosed for your records. Submit three (3) copies of your final printed label before distributing or selling the product bearing the revised labeling.

Submit and/or cite all data required for registration/re-registration of your product under FIFRA section 3 (c) (5) and section 4 (a) when the Agency requires all registrants of similar products to submit such data.

Should you have any questions concerning this letter, you may contact me by telephone at (703) 308-6416 or by e-mail at campbell-mcfarlane.jacqueline@epa.gov or Lorena Rivas by telephone at (703) 305-5027 or by email at rivas.lorena@epa.gov during the hours of 8:00 am to 4:00 pm EST. When submitting information or data in response to this letter, a copy of this letter should accompany the submission to facilitate processing.

Sincerely,



Jacqueline Campbell
 Product Manager (34)
 Regulatory Management Branch II
 Antimicrobials Division (7510P)

Enclosure Efficacy Data Evaluation
 Stamped label with conditions

CONCURRENCES							
SYMBOL							
SURNAME							
DATE							

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FRONT LABEL

COMET DISINFECTING BATHROOM CLEANER \ alternate brand name \ product name

ACTIVE INGREDIENTS Citric acid 6 0%
INERT INGREDIENTS *94 0%
TOTAL 100 0%
*Cleaning Agents Quality Control Agents, Perfume and Water

KEEP OUT OF REACH OF CHILDREN
CAUTION MAY BE HARMFUL IF SWALLOWED See back \ side panel for other precautions

Net Weight Statement

[Optional]

Ready to-Use
Refill
Disinfectant
Hospital Use \ ~~Hospital Grade~~ \ ~~Hospital Level~~ \ Medical Environment Disinfectant

For Automatic Dilution
Concentrate
5X Concentrate
41 (*P&G identification number*)

Bactericide\Bactericidal
Virucide\Virucidal
Sanitizer
Institutional
Commercial
P&G ProLine \ Procter & Gamble Professional [*or logo*]
For Institutional Use \ For Industrial and Institutional Use
NOT FOR RETAIL SALE

ACCEPTED
with COMMENTS
in EPA Letter Dated
SEP 24 2012

Under the Federal Insecticide
Fungicide and Rodenticide Act as
amended for the pesticide
registered under EPA Reg No

3573-54

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BACKSIDE LABEL

COMET DISINFECTING BATHROOM CLEANER \ alternate brand name \ product name

Note to reviewer The Directions for Use on the final product label will display one of the two sets of general cleaning directions listed below The Direction for Use with either display the bullet points of general cleaning directions (up to and including the "For best results \ On tougher soils " paragraph) OR the alternate general cleaning directions beginning with the "GENERAL CLEANING [DIRECTIONS] " paragraph up to and including the "Rinse all [kitchen] surfaces " paragraph The final product label will then display the "TO [CLEAN AND] DISINFECT (hard, non-porous surfaces) " directions on the ready-to-use containers or the "TO [CLEAN AND] SANITIZE (hard, non-porous surfaces) " directions on any container to complete the Directions for Use

DIRECTIONS FOR [HOUSEHOLD] [INSTITUTIONAL] [COMMERCIAL] USE It is a violation of Federal law to use this product in a manner inconsistent with its labeling

- Lift flap and lock into arrow on top of sprayer Picture of sprayer top [*or for gallon size refill container only* Refill [into] properly labeled spray bottle[s] \ Refill [only] [properly labeled] [product name] spray bottle[s] Picture of refill process]
- Spray soiled surface until thoroughly covered [Picture of spraying action]
- Wipe with a damp cloth [or sponge] for a shiny clean surface [*or* Spray soiled surfaces until thoroughly covered and wipe with a damp cloth [or sponge] [Picture of wiping action on bathroom surface]

For best results \ On tougher soils allow product to remain on surface longer [*or* allow to soak] [For daily cleaning dilute 1 part product to [plus] 3 \ 4 parts water [([] 8 oz [cup] per 32 oz spray bottle \ 6 4 oz per 32 oz spray bottle)] Spray and wipe On tougher soils use product full strength]

OR, in place of the above usage instructions, use the following general cleaning directions up to and including the "Rinse all [kitchen] " paragraph

DIRECTIONS FOR [HOUSEHOLD] [INSTITUTIONAL] [COMMERCIAL] USE It is a violation of Federal law to use this product in a manner inconsistent with its labeling

GENERAL CLEANING [DIRECTIONS] Apply to hard non-porous surfaces Spray \ Pour directly onto surface [*or* damp sponge] [*or* cloth] [*or* paper towel] [*or* towel] Rinse or wipe clean For [On] tough stains [or soil] let soak \ stand \ For tougher soils allow to soak [(For non-disinfecting light \ daily [duty] [soil] cleaning dilute up to 1 part concentrate \ product to 9 \ 19 parts water)]

Rinse all [kitchen] surfaces that come in contact with food [such as countertops] with potable water before reuse [Do not use on utensils glasses or dishes]

TO [CLEAN AND] DISINFECT (hard, non-porous surfaces) Clean surfaces prior to disinfecting heavily soiled areas \ For highly \ heavily soiled areas clean before disinfecting \ following disinfecting directions Thoroughly wet hard non-porous surfaces [with [disinfecting] solution] for 10 minutes then rinse or wipe clean Spray product on surface and let stand for 10 minutes [before wiping] [**TOILET BOWLS [AND URINALS]** Empty water from the toilet bowl [or urinal] [Hold 6 8' from surface] Spray [covering] exposed surfaces Brush thoroughly [over surfaces including the rim to completely wet surfaces] let stand for 10 minutes then flush]

TO [CLEAN AND] SANITIZE (hard, non-porous surfaces) Clean surfaces prior to sanitizing heavily soiled areas \ For heavily soiled areas, clean before sanitizing \ following sanitizing directions Thoroughly wet hard non porous surfaces [with [sanitizing] solution] for 5 minutes then rinse or wipe clean \ Spray product on surface and let stand 5 minutes [before wiping] [**TOILET BOWLS [AND URINALS]** Empty water from the toilet bowl [or urinal] [Hold 6 8' from surface] Spray [covering] exposed surfaces Brush thoroughly [over surfaces including the rim to completely wet surfaces] let stand for 5 minutes, then flush] [For light \ daily [duty] [soil] cleaning & sanitizing dilute \ mix 1 part concentrate \ product to \ with 4 parts water]

Note to Reviewer Bold italicized text is for reader clarity only Bracketed [] text denotes optional text Backslash \ denotes alternate text

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To Prepare [Disinfecting or Sanitizing] Solution using Dilution Center

Automatic Dilution Container Instructions

ATTACHING THIS PRODUCT TO THE [P&G] [AUTOMATIC] DILUTION CENTER Remove the [white] shipping cap [Picture of automatic dilution center process] Screw on [light] [green] dispensing cap from dilution center [product tube] Push down while twisting

[PREPARING] ~~[SANITIZING]~~ SOLUTION Dilute \ Mix 1 part [of this] product \ concentrate with [4 parts] water using the [P&G] [AUTOMATIC] dilution center }

[PREPARING DISINFECTING SOLUTION [(UNDILUTED)] Set dilution center to by pass if dilution center does not dispense undiluted product remove bottle from dilution center and remove bottle plug]

Note to Reviewer The order of the Directions for Use might differ on the product label from what is listed above, but the content of the information will be the same.

Note to Reviewer The first aid information provided below is compliant with PR 2001-1 and was submitted to the Agency for review on June 25, 2003 The "Do not mix" statement has been changed to provide more clarity

PRECAUTIONARY STATEMENT HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION Causes eye irritation Avoid contact with eyes May be harmful if swallowed Do not mix with other cleaning products or chemicals as irritating fumes may be formed

FIRST AID IF IN EYES, hold eye open and rinse slowly and gently with water for 15 20 minutes Remove contact lenses if present after the first 5 minutes then continue rinsing eye Call a poison control center or doctor for treatment advice

IF SWALLOWED, drink 1-2 glasses of water and call a doctor or poison control center (product contains an alcohol ethoxylate) Do not induce vomiting unless told to do so by a poison control center or doctor

Have the product container or label with you when calling or going for treatment

Note to Reviewer The boxed format as listed above will be used if label space permits, otherwise, an alternative format will be used to emphasize the text, such as bullet points, increased white space, increased font size or different colors

STORAGE/DISPOSAL Store in a cool place

(READY-TO-USE APPLICATION)

Nonrefillable container Do not reuse or refill this container Offer for recycling if available \ (or)

(Nonrefillable container) Do not reuse or refill this container (except as described in the directions for use) Wrap [container] and put in trash or offer for recycling if available \ (or)

(Nonrefillable container) Do not reuse or refill this container (except as described in the directions for use) Wrap [container] and put in trash or offer for recycling if appropriate \ (or)

Always refill/reuse this container as described in the directions for use Otherwise wrap [container] and put in trash or offer for recycling if available \ (or)

Only refill/reuse this container as described in the directions for use Otherwise, wrap [container] and put in trash or offer for recycling if available \ (or)

Refill/reuse this container only as described in directions for use Otherwise wrap [container] and put in trash or offer for recycling if available

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(DILUTABLE APPLICATION – FIVE GALLONS OR LESS)

Nonrefillable container Do not reuse or refill this container Offer for recycling if available \ (or)

(Nonrefillable container) Do not reuse or refill this container (except as described in the directions for use) Wrap [container] and put in trash or offer for recycling if available \ (or)

(Nonrefillable container) Do not reuse or refill this container (except as described in the directions for use) Wrap [container] and put in trash or offer for reconditioning if appropriate \ (or)

Always refill/reuse this container as described in the directions for use Otherwise wrap [container] and put in trash or offer for recycling if available \ (or)

Only refill/reuse this container as described in the directions for use Otherwise wrap [container] and put in trash or offer for recycling if available \ (or)

Refill/reuse this container only as described in directions for use Otherwise wrap [container] and put in trash or offer for recycling if available

Triple rinse container (or equivalent) promptly after emptying Triple rinse as follows Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip Fill the container 1/4 full with water and recap Shake for 10 seconds Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal Drain for 10 seconds after the flow begins to drip Repeat this procedure two more times

[Refill

- Refill [32 oz] sprayer size from [this convenient] container
- Use only in [product name] spray bottle
- Only refill [convenient] sprayer with [product name] [this product]
- [Only] refill sprayer with [x oz][only]
- Do not dilute]

Recycling logo Bottle made from 35% post consumer recycled plastic

~~[Contains] biodegradable cleaning agents~~
[Contains] no phosphorus \ phosphate
Will not harm septic tanks

UPC code

Kosher Symbol

™

®

©

Phone symbol Questions? [Comments?] [MSDS?] [A Material Safety Data Sheet (MSDS) is available upon request from your supplier]

[Call Toll-Free] X-XXX XXX-XXXX

pgbrands.com [or www.pgproline.com]

MADE IN USA Distributed by PROCTER & GAMBLE Cincinnati OH 45202

EPA Reg No 3573-54

EPA Est No 3573-MO-1 [or 52379 MI 002] [or a blank box in which the appropriate establishment number is ink-jetted at the manufacturing site. This option allows the flexibility to use one supply of product labels for product manufactured at multiple sites The establishment number ink-jetted into this box would be 3573-MO-1 or 52379-MI-002 depending on where the product is manufactured.]

Patent statement

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Claims for Containers with Disinfecting Instructions (front, back or side label)

DISINFECTION	
<p>This product [is a] hospital use \ hospital grade \ hospital level \ medical environment disinfectant [that] kills \ cleans and kills \ eliminates \ destroys \ removes [a] broad \ wide range \ spectrum of bacteria [and] viruses \ germs* (<i>list at least one bacterium and one virus from lists below</i>) \ and prevents the spread of <i>list of bacteria and/or options</i></p> <ul style="list-style-type: none"> • Salmonella enterica (Salmonella) \ Salmonella enterica (ATCC 10708) • Staphylococcus aureus (Staph) \ Staphylococcus aureus (ATCC 6538) • Pseudomonas aeruginosa (Pseudomonas) \ Pseudomonas aeruginosa (ATCC 15422) • Proteus mirabilis (Proteus) \ Proteus mirabilis (ATCC 9240) • Escherichia coli \ E coli \ Escherichia coli (ATCC 11229) • Escherichia coli O157 H7 \ E coli O157 H7 \ Pathogenic E coli \ E coli O157 H7 (ATCC 35150) • Shigella dysenteriae \ Shigella dysenteriae (ATCC 11835) • Staphylococcus aureus – CA MRSA \ Community Associated Methicillin Resistant Staphylococcus aureus CA MRSA PVL Positive \ Community Associated Methicillin Resistant Staphylococcus aureus \ Community Associated MRSA \ Community Associated Methicillin Resistant Staphylococcus aureus- CA MRSA PVL Positive (NARSA # NRS 192) • Vancomycin Resistant Enterococcus faecalis – VRE \ Enterococcus faecalis (Vancomycin Resistant) \ Enterococcus faecalis (VRE/VR) \ Vancomycin Resistant Enterococcus faecalis – VRE (ATCC 51575) • Multi drug Resistant Acinetobacter baumannii \ Acinetobacter baumannii (ATCC 19606) • Streptococcus pyogenes (Flesh Eating Strain BIRD M3) • Campylobacter jejuni (Campylobacter) \ Campylobacter jejuni (ATCC 29428) • Klebsiella pneumoniae (Klebsiella) \ Klebsiella pneumoniae (ATCC 4352) • Enterobacter aerogenes (Enterobacter) \ Enterobacter aerogenes (ATCC 13048) • Klebsiella pneumoniae – NDM-1 positive • Enterobacter cloacae NDM-1 positive • Escherichia coli NDM 1 positive <p>and list of viruses and/or options</p> <ul style="list-style-type: none"> • Avian Influenza A [virus] \ Avian Influenza A (H3N2) [virus] • Duck Hepatitis B virus • Human Hepatitis B virus (Duck Hepatitis B virus surrogate) \ Human Hepatitis B virus (Duck Hepatitis B virus) \ Hepatitis B virus (Duck Hepatitis B virus surrogate) \ Hepatitis B virus (Duck Hepatitis B virus) \ Human Hepatitis B virus \ Hepatitis B virus • Feline calicivirus • Norovirus \ Norovirus (Feline calicivirus as surrogate) • Bovine Viral Diarrhea virus • Human Hepatitis C virus (Bovine Viral Diarrhea virus surrogate) \ Human Hepatitis C Virus (Bovine Viral Diarrhea virus) \ Hepatitis C Virus (Bovine Viral Diarrhea virus surrogate) \ Hepatitis C Virus (Bovine Viral Diarrhea virus) \ Human Hepatitis C virus \ Hepatitis C virus • Rotavirus • Human Immunodeficiency Virus type I \ HIV 1 • 2009-H1N1 Influenza A virus (Novel H1N1) \ 2009-H1N1 Influenza A virus 	<ul style="list-style-type: none"> • Clean and disinfects • Disinfects as it cleans • One step cleaner and disinfectant • Disinfects [and deodorizes] • Restroom \ Bathroom disinfectant • Combines cleaning disinfecting • Disinfecting cleaner • Disinfectant • Hospital Use \ Hospital Grade \ Hospital Level \ Medical Environment Disinfectant For use on commercial product only • Bactericide \ Bactericidal • Virucide \ Virucidal • Disinfects and deodorizes by killing bacteria [and controlling odors] • Cleans [and] [shines] [and] disinfects [and] [deodorizes] [washable] [restroom \ bathroom] [surfaces] [and] [fixtures] • One step cleaner & disinfectant • 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 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

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Additional claims (front, back or side label)

SANITIZING	
<ul style="list-style-type: none"> • Kills \ Eliminates \ Destroys \ Removes [and prevents the spread of] 99.9% of Staphylococcus aureus (Staph) and Enterobacter aerogenes (Enterobac) (<i>For products that require dilution only</i>) when 1 part product \ concentrate to 4 parts water (171 ppm hard water \ 10 gpg water hardness) [and 5% fetal bovine serum] • Kills \ Eliminates \ Destroys \ Removes [and prevents the spread of] 99.9% of bacteria (<i>For products that require dilution only</i>) when diluted 1 part product \ concentrate to 4 parts water (171 ppm hard water \ 10 gpg water hardness) [and 5% fetal bovine serum] • Cleans and kills \ eliminates \ destroys \ removes 99.9% of bacteria (<i>For products that require dilution only</i>) when diluted 1 part product \ concentrate to 4 parts water (171 ppm hard water \ 10 gpg water hardness) [and 5% fetal bovine serum] 	<ul style="list-style-type: none"> • Sanitizer • Antibacterial Cleaner • Cleaner / sanitizer • Sanitizing cleaner • Cleans and sanitizes • Sanitizes non food contact surfaces • Leaves surfaces [clean and] sanitized

CLEANING AND DEODORIZING CLAIMS	
<ul style="list-style-type: none"> • Cuts through \ Eliminates \ Removes \ Cleans \ Dissolves tough soap scum [and hard water stains] [from bathtubs] [and] [showers] [and] [shower stalls] • Dissolves \ Cleans \ Cuts through tough [stains] [soap scum] [and] [hard water stains] • Removes \ Eliminates \ Cleans tough [stains] [soap scum] [and] [hard water stains] • Cleans [and] [shines] [and] [deodorizes] [washable] [restroom \ bathroom] [surfaces] [and] [fixtures] • Safely cleans restroom \ bathroom surfaces such as counters sinks tubs toilet exteriors showers floors etc • Cleans without scrubbing • Restrooms – great all-around restroom \ bathroom cleaner • Makes employee tasks simple cutting through soap scum [and] [hard water stains] • Designed to help improve cleaning productivity • Saves time – little to no scrubbing needed! • Minimizes training time 	<ul style="list-style-type: none"> • Deodorizer • Deodorizes • Freshens • Freshens \ Deodorizes as you clean • Powerful restroom \ bathroom cleaner • Penetrates [and dissolves] tough soap scum and hard water stains [without scrubbing] • Penetrates tough restroom \ bathroom soils without scrubbing • Non-abrasive • Safely cleans most surfaces • Designed to improve cleaning productivity • No scrubbing • Minimizes training time • Fewer products – no need for separate deodorizer • Non-abrasive [formula] [won't scratch surfaces] • Rinses away easily • Eliminates \ Removes odors caused by bacteria • Scum buster formula • Heavy duty formula • A clean you can trust • Makes employee tasks \ job \ life simple \ easy • Powers away soap scum and hard water stains in one step

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Additional claims (front, back or side label)

NON-PESTICIDAL CLAIMS	
<ul style="list-style-type: none"> • Institutional [size] [use] • Professional Line \ PRO-Line • Commercial • Contains biodegradable ingredients \ cleaning agents • Not harmful to \ will not harm septic tanks • Suitable for septic tank systems [and] [wastewater systems] [and] [treatment plants] • Developed \ Formulated \ Designed for [institutional] [restroom \ bathroom] use • This product \ Product name complies with consumer volatile organic compound (VOC) \ VOC laws • [Contains] no bleach 	<ul style="list-style-type: none"> • A clean you can trust • Fresh \ pleasant scent <p><i>For closed chemical container only</i></p> <ul style="list-style-type: none"> • Tamper proof bottle • Bottle \ Sealed bottle \ Container \ Closed chemical system designed for employee safety • Bottle \ Sealed bottle \ Container \ Closed chemical system designed to prevent spills and accidental concentrate \ product exposure <p><i>For gallon size refill container and closed chemical container</i></p> <ul style="list-style-type: none"> • Concentrate <p><i>For gallon size refill container and closed chemical container that display dilution instructions to achieve sanitizing benefits</i></p> <ul style="list-style-type: none"> • 5X Concentrate <p><i>For spray container only</i></p> <ul style="list-style-type: none"> • For household use

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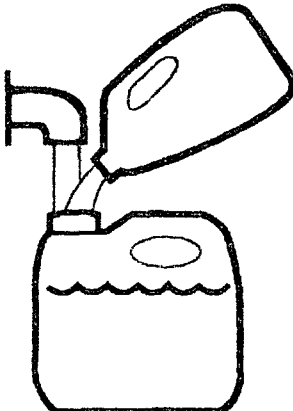
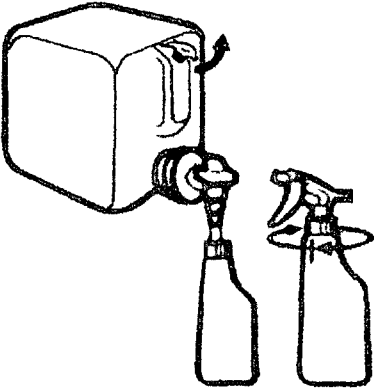
Additional claims (front, back or side label)

WHERE TO USE	
<p>This product may be used on [washable] hard non-porous [non-food contact] [exterior] surfaces in <i>(list of and/or options)</i></p> <ul style="list-style-type: none"> • Foodservice establishments • Restaurants • Bars • Cafeterias • [institutional] kitchen exteriors \ exterior surfaces • fast food operations • food storage areas • medical environments • hospitals • nursing homes • medical and dental offices and clinics • operation rooms • isolation wards • medical research centers • ambulance • schools • colleges • dormitories • classrooms • athletic facilities • gymnasiums • locker rooms • day care centers • nurseries • retail establishments • supermarkets • convenience stores • dressing rooms • laundries • laundromats • office buildings • funeral homes 	<ul style="list-style-type: none"> • laboratories • recreational facilities • health clubs • household areas • kitchen exteriors \ exterior surfaces • bathrooms \ restrooms • basements • household garages • automotive garages • boats • ships • campers • RVs • Trailers • Mobile homes • Cars • Buses • Trains • Taxis • Airplanes • Transportation terminals • Veterinary clinics • Kennels • Breeding and grooming establishments • Pet \ animal quarters • Zoos • Pet shops • Churches • Manufacturing facilities • Military installations • Factories • Motels • hotels

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TASK AREAS	
<p>Task areas</p> <ul style="list-style-type: none"> • Restroom \ bathroom surfaces • Glazed Porcelain • Fiberglass • Glazed Ceramic • Stainless steel • [Glazed] [Ceramic] Tile • Sealed Synthetic \ Cultured Marble • Formica • Chrome <p>**Formica is a registered trademark of the Formica Corporation</p>	<ul style="list-style-type: none"> • Toilet exteriors • Urinal exteriors • Countertops • Sinks • Fixtures • Showers/Tubs • Shower walls and doors • Laminated surfaces[s] • Plastic laminate • Sealed granite • Baked Enamel <p>For all other surfaces test on a small area before use</p> <p>Do not use on NATURAL MARBLE</p>

Picture Icons

Restroom \ Bathroom surfaces (bathtub shower sink toilet exterior)	Kitchen surfaces	Kitchen appliance exteriors	Floor surfaces
			

Additional Directions for Use *Note to reviewer, sanitizing directions may or may not be numbered*

To use Comet \ Comet Disinfecting-Sanitizing Bathroom Cleaner \ Alternate Brand Name \ Product Name as a disinfecting cleaner in the bathroom use full strength and do not dilute

To use Comet \ Comet Disinfecting Sanitizing Bathroom Cleaner \ Alternate Brand Name \ Product Name as a sanitizing cleaner

- 1 Fill 5-gallon dilution jug 1/2 full with water
- 2 Add contents of 1 gallon \ Comet Disinfecting Sanitizing Bathroom Cleaner \ Alternate Brand Name \ Product Name
- 3 Top off jug with water
- 4 Gently shake to mix
- 5 Dispense the solution directly into a spray bottle