3573-77

07/20/2012



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON D C 20460

JUL 2 0 2012

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Marc Van Rafelghem Ph D The Proctor and Gamble Company 5299 Spring Grove Ave Cincinnati OH 45217

Subject CSP 3002 3 EPA Registration No 3573 77 Amendment Date February 29 2012 EPA Receipt Date March 2 2012

Dear Dr Van Rafelghem

The following amendment submitted in connection with registration under FIFRA section 3(c)(7)(A) is acceptable with the conditions listed below

Proposed Amendment

• Addition of microorganisms *K pneumoniae* NDM1 *E coli* NDM 1 *E cloacae* NDM 1 and *C difficile*

Conditions

Revise the label as follows

1 Revise the Contact Time instructions for HIV 1 on page 2 by indicating that a 10 minute contact time must be used for other organisms listed on the label

2 Add the following C difficile cleaning/disinfection instructions to the label

Special Instructions for Cleaning Prior to Disinfection against Clostridium difficile spores

Personal Protection Wear appropriate barrier protection such as gloves gowns masks and eye protection

Cleaning Procedure Fecal matter/waste must be thoroughly cleaned from surfaces/objects before disinfection by application with 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 use soiled cloths

Infectious Material 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 material disposal

Disinfection Thoroughly wet surfaces with disinfecting solution for 10 minutes using a clean mop cloth or sponge then rinse or wipe clean

3 Revise the Poultry and Dairy Farm disinfection instructions on page 3 to be in compliance with PR Notice 2000 5 Mandatory Labeling by deleting the term recommended

4 The Storage and Disposal instructions on page 4 for institutional commercial and industrial use patterns must be revised to reflect the following

Storage and Disposal

Do not contaminate water food or feed by storage or disposal

Storage Store in a cool dry area away from direct sunlight and heat to avoid deterioration Store in original container in a cool well ventilated locked area inaccessible to children and persons unfamiliar with its use. In case of spill flood area with large quantities of water

Pesticide Disposal Product or rinsates that cannot be used must be diluted with water before disposal in a sanitary sewer

Container Disposal Nonrefillable container Do not reuse or refill this container Triple rinse as follows Empty remaining contents into application equipment or mix tank Drain for 10 seconds after the flow begins to drip Fill the container ¹/₄ full with water and recap Shake for 10 seconds Discard rinsate in accordance with Pesticide Disposal instructions Repeat this procedure two more times Then offer for recycling or puncture and dispose of in a sanitary landfill

5 Delete the claim 10X Concentrate on page 9

Acceptable Data

Data Requirement	Means of Support	Status
AOAC Use Dilution $-K$ pneumoniae (NDM 1)	MRID No 48757201	Accepted 1 5 dilution in soil for 10 minutes
AOAC Use Dilution E cloacae and E coli(NDM 1)	MRID No 48757202	Accepted 1 5 dilution in soil for 10 minutes
Disk Carrier Method – C difficile	MRID No 48757203	Accepted 1 5 dilution for 10 minutes
Disk Carrier Method – C difficile	MRID No 48757204	Accepted 1 5 dilution in soil for 10 minutes

General Comments

A stamped copy of the label accepted with conditions is enclosed 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/reregistration of your product under FIFRA section 3(c)(5) when the Agency requires all registrants of similar products to submit such data

If the above conditions are not complied with the registration will be subject to cancellation in accordance with FIFRA section 6(e) Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions

Should you have any questions or comments concerning this letter please contact Glen McLeod at (703) 347 0181

Sincerely

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

Enclosures Stamped Label Efficacy Data Evaluation

02 27 12 Page 1 of 12

FRONT Panel

Active Ingredient Sodium Hypochlorite		1 45%
Other Ingredients	1	98 55%
Total)	100 00%

KEEP OUT OF REACH OF CHILDREN CAUTION EYE AND SKIN IRRITANT See back\side panel for other precautions

Net Weight Statement

Optional Ready to Use Refill For Automatic Dilution Concentrate 5X Concentrate Disinfectant Hospital Use\Level Disinfectant Bactericide\Bactericidal Virucide Virucidal Germicide\Germicidal Sanıtızer Deodorizer Institutional Foodservice Commercial Disinfects Disinfecting Not for Retail Sale

ACCEPTFD with COMMENTS EPA Letter Dated

JUL 2 0 2012

Unde the Federa In-cct i J Fungicide a d Rou n of a s ame isled to the pissicide registered under EPA Reg No 3573-71

P&G ProLine™ logo\ Procter & Gamble Professional™ logo

Must appear in a smaller type size (such as ½ the size of the product name or smaller) and different font and/or color from that of the product brand name AND is not located in close proximity to the product brand name (for example on the back panel or at the bottom of the front panel if the product name is at the center or top of the front panel)

HIS

BACK\SIDE Panel

DIRECTIONS FOR [HOUSEHOLD] [INSTITUTIONAL] [COMMERCIAL] USE It is a violation of Federal law to use this product in a manner inconsistent with its labeling *Gallon size* Refill [into] properly labeled spray bottle[s] \Refill [only] properly labeled [Product name] [Cleaner with Bleach] spray bottle[s] \Refill only [Product name] Cleaner with Bleach spray bottle[s]

Use the following usage instructions for concentrate CONCENTRATED PRODUCT – DILUTE BEFORE USING [(1 gallon makes 5 gallons of diluted\disinfecting\sanitizing product and 10 gallons of cleaning\deodorizing product)]

Closed chemical container ATTACHING THIS PRODUCT TO THE [P&G] [AUTOMATIC] DILUTION CENTER Remove the [white] shipping cap

Closed chemical container DO NOT REMOVE [WHITE] PLUG FROM BOTTLE THROAT! Screw on [white] dispensing cap from dilution center tube Push down while twisting

PREPARING \MANUAL PREPARATION OF CLEANING \[DEODORIZING] SOLUTION Mix 1 part [of this] product\concentrate per 9 parts water into a [Product Name] [Cleaner with Bleach] spray bottle [using the dilution center] \Mix this product\concentrate with water using the [P&G] [AUTOMATIC] dilution center

PREPARING \MANUAL PREPARATION OF DISINFECTING \[SANITIZING] SOLUTION Mix 1 part [of this] product\concentrate per 4 parts water into a [Product Name] [Cleaner with Bleach] spray bottle [using the dilution center] \Mix this product\concentrate with water using the [P&G] [AUTOMATIC] dilution center

KILLS HIV 1 (AIDS VIRUS) ON PRECLEANED ENVIRONMENTAL SURFACES\OBJECTS PREVIOUSLY SOILED WITH BLOOD\BODY FLUIDS in health care settings in which there is an expected likelihood of soiling of inanimate surfaces\objects with blood or body fluids and in which the surfaces\objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of human immunodeficiency virus Type 1(HIV 1) (associated with AIDS)

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1 ON SURFACES\OBJECTS SOILED WITH BLOOD\BODY FLUIDS

PERSONAL PROTECTION When handling items solied with blood or body fluids use disposable latex gloves gowns masks and eye protection

CLEANING PROCEDURE Blood and other body fluids containing HIV must be thoroughly cleaned from surfaces and objects before application of this product

CONTACT TIME Thoroughly wet surfaces with disinfecting solution for 5 minutes then rinse or wipe clean

DISPOSAL OF INFECTIOUS MATERIAL Blood body fluids cleaning materials and clothing must be autoclaved and disposed of according to local regulations for infectious waste disposal

GENERAL CLEANING [DIRECTIONS] Apply to hard non porous surfaces Spray/Pour\spray directly onto surface [or] [damp sponge] [cloth] [paper towel] [towel] Rinse or wipe clean For tough stains or soil let soak\stand [1 minute\60 seconds] \For tougher soils allow to soak [**FLOORS** Add 250 ml\1 cup [concentrate\product] per 3 78 L\1 gallon warm water Mop and rinse]

GENERAL DEODORIZING [DIRECTIONS] Apply to hard non porous surfaces Spray\Pour\spray directly onto surface [or] [damp sponge] [cloth] [paper towel] [towel] Rinse or wipe clean For tough odors let soak\stand [1 minute\60 seconds] \For tougher odors allow to soak [**FLOORS** Add 250 ml\1 cup [concentrate\product] per 3 78 L\1 gallon warm water Mop and rinse]

POULTRY FARM DISINFECTION [DIRECTIONS] Remove all poultry and feeds from premises trucks coops and crates Remove all litter and droppings from floors walls and surfaces of facilities occupied or traversed by poultry Empty all troughs racks and other feeding and watering appliances Thoroughly clean all surfaces with soap or detergent and rinse with water Saturate surfaces with the recommended disinfecting solutions for a period of 10 minutes Ventilate buildings coops and other closed spaces Do not house poultry or employ equipment until treatment has been absorbed set or dried Thoroughly scrub treated feed racks troughs automatic feeders fountains and waterers with soap or detergent and rinse with potable water before reuse

DAIRY FARM DISINFECTION [DIRECTIONS] Do not use in milking stalls milking parlors or milk houses (for phenolics cresylic acid and pine oils) Remove all animals and feed from premises vehicles and enclosures Remove all litter and manure from floors walls and surfaces of barns pens stalls chutes and other facilities and fixtures occupied or traversed by animals Empty all troughs racks and other feeding and watering appliances Thoroughly clean all surfaces with soap or detergent and rinse with water. Saturate all surfaces with the recommended disinfecting solution for a period of 10 minutes. 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. Ventilate buildings cars boats and other closed spaces. Do not house livestock or employ equipment until treatment has been absorbed set or dried. Thoroughly scrub all treated feed racks mangers troughs automatic feeders fountains and waterers with soap or detergent and rinse with potable water before reuse.

(Note to reviewer For labels that list medical environments hospitals nursing homes medical and dental offices and clinics operation rooms isolation wards patient chairs examination chairs and wheelchairs the following statement must be used)

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.

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

CAUTION Harmful if absorbed through the skin Causes moderate eye irritation Do not get in eyes on skin or clothing Avoid breathing vapor or spray mist. Wear protective eyewear when using this product Wash thoroughly with soap and water after handling and before eating drinking chewing gum using tobacco or using the toilet. Not recommended for use by persons with heart conditions or chronic respiratory problems such as asthma emphysema or obstructive lung disease. For sensitive skin or prolonged use wear gloves. Remove contaminated clothing and wash clothing before use.

FIRST AID If on skin or clothing take off contaminated clothing Rinse skin immediately with plenty of water for 15 20 minutes **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 the eye **If inhaled** get to fresh air immediately

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

PHYSICAL AND CHEMICAL HAZARDS Contains Bleach Do not mix with other products especially toilet bowl cleaners or products that contain ammonia as hazardous vapors\fumes may result Avoid contact with clothes fabric carpet wood rubber painted or paper surfaces as they will discolor Rinse immediately after use on metal old glazed porcelain or worn countertops to avoid discoloration or pitting

STORAGE/DISPOSAL Store in 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 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

(DILUTABLE APPLICATION – FIVE GALLONS OR LESS)

Nonrefillable container Do not reuse or refill this container Offer for recycling if avai able (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)

CSP 3002 3 [Master Label] EPA Registration Number 3573 77

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 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]

Contains No Phosphate

UPC Code Kosher Symbol ™ ® © [1 800 332 7787] or [X XXX XXXX] [pgbrands com] [or appropriate website] Questions? MSDS? MADE IN USA by PROCTER & GAMBLE Cincinnati OH 45202 3393 [or Distributed\Distr by PROCTER & GAMBLE Cincinnati OH 45202 3393]

Note Information added in [brackets] may be used when product is made by a contract manufacturer for Procter & Gamble

EPA Reg No 3573 77 EPA Est No 52379 MI 002

(

SANITIZING	
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 1 minute\60 seconds then rinse or wipe clean \Spray product on surface and let stand 1 minute\60 seconds [before wiping] TOILETS BOWLS [AND URINALS] Empty water from the toilet bowl [or urinal] [Hold 6 8 from surface] Spray [covering] exposed surfaces Brush thoroughly over surfaces and under the rim to completely wet surfaces let stand for 1 minute\60 seconds then flush <i>Spray and refill containers only</i> [For sanitizing and light\daily [duty] [soil] cleaning dilute 1 part concentrate\product to 4 parts water]	 Sanitizer Antibacterial Cleaner Cleaner\Sanitizer Sanitizing Cleaner Cleans and sanitizes Sanitizes non food contact surfaces Leaves surfaces [clean and] sanitized Sanitizes in 60 seconds
 Kills\Eliminates\Destroys\Removes [and prevents the spread of] 99%\99 9% Staphylococcus aureus \ Staphylococcus aureus (ATCC 6538) on treated surfaces and (For products that require dilution only) when diluted 1 part product to 4 parts water (171 ppm hard water\10 gpg water hardness) [and 5% fetal bovine serum] [according to the AOAC Use Dilution test] Kills\Eliminates\Destroys\Removes 99%\99 9% of bacteria\germs (For products that require dilution only) when diluted 1 part product to 4 parts water (171 ppm hard water\10 gpg water hardness) [and 5% fetal bovine serum] [according to the AOAC Use Dilution test] Kills\Eliminates\Destroys\Removes 99%\99 9% of bacteria\germs (For products that require dilution only) when diluted 1 part product to 4 parts water (171 ppm hard water\10 gpg water hardness) [and 5% fetal bovine serum] [according to the AOAC Use Dilution test] Cleans and kills\eliminates\destroys\removes [99%\99 9%] of bacteria\germs [in 60 seconds\ 1 minute] (For products that require dilution only) when diluted 1 part product to 4 parts water (171 ppm hard water\10 gpg water hardness) [and 5% fetal bovine serum] [according to the AOAC Use Dilution test] 	

(

1015

5 MINUTE DISINFECTION	J]
TO [CLEAN AND] DISINFECT hard non porous surfaces Clean surfaces prior to disinfecting heavily soiled areas \For heavily soiled areas clean before disinfecting\following disinfecting directions Thoroughly wet hard non porous surfaces [with [disinfecting] solution] for 5 minutes then rinse or wipe clean \Spray product on surface and let stand 5 minutes [before wiping] TOILETS BOWLS [AND URINALS] Empty water from the toilet bowl [or urinal] [Hold 6 8 from surface] Spray [covering] exposed surfaces Brush thoroughly over surfaces and under the rim to completely wet surfaces let stand for 5 minutes then flush [For disinfecting and light\daily [duty] [soil] cleaning dilute 1 part concentrate\product to 4 parts water]	 Cleans and disinfects Disinfects as it cleans Cleaner and disinfectant Disinfects Disinfects non food contact surfaces Disinfects and deodorizes Cleans and disinfects [outside of] appliances Combines cleaning disinfecting and stain removal in one\1 product
 This product is a hospital use\level disinfectant that kills\eliminates\ destroys\ removes a broad\wide range\ spectrum of germs [and viruses] [Kills\eliminates\destroys\ removes and prevents the spread of] [Cleans and kills\eliminates\ destroys\ removes] <i>list of</i> <i>and\or options</i> Salmonella enterica \ Salmonella enterica (ATCC 10708) Staphylococcus aureus \ Staphylococcus aureus (ATCC 6538) Pseudomonas aeruginosa \ Pseudomonas aeruginosa (ATCC 15442) Salmonella typhimurium \ Salmonella typhimurium (ATCC 23564) Staphylococcus aureus - MRSA \ Methicillin Resistant Staphylococcus aureus \ Staphylococcus aureus - MRSA (ATCC 33592) Escherichia coli O157 H7 \ E coli O157 H7\ Pathogenic E coli \ E coli O157 H7 (ATCC 35150) Hepatitis A virus Human Immunodeficiency Virus type I \ HIV 1 Shigella dysenteriae \ Shigella dysenteriae (ATCC 11835) 	 Disinfecting bleach cleaner Disinfectant Hospital Use\Level Disinfectant Bactericide\Bactericidal Virucide \Virucidai Germicide\Germicidal
(For products that require dilution only) when diluted 1 part product to 4 parts water (171 ppm hard water\10 gpg water hardness) [and 5% fetal bovine serum] [according to the AOAC Use Dilution test]	
 (For products that are Ready to Use only) [in the presence of a 5% fetal bovine serum] Avian Influenza A [virus] \ Avian Influenza A (H3N2) [virus] \ Avian Influenza A [virus] (ATCC VR 2072) 	

10 MINUTE DISINFECTION

TO [CLEAN AND] DISINFECT hard non porous surfaces Clean surfaces prior to disinfecting heavily soiled areas \For 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 10 minutes [before wiping] **TOILETS BOWLS [AND URINALS**] Empty water from the toilet bowl [or urinal] [Hold 6 8 from surface] Spray [covering] exposed surfaces Brush thoroughly over surfaces and under the rim to completely wet surfaces let stand for 10 minutes then flush [For disinfecting and light\daily [duty] [soil] cleaning dilute 1 part concentrate\product to 4 parts water]

This product is a hospital use\level disinfectant that kills\ eliminates\ destroys\removes a broad\wide range\spectrum of germs [and viruses] [Kills\eliminates\destroys\ removes and prevents the spread of] [Cleans and kills\eliminates\destroys\ removes] *list of and\or options*

- Feline calicivirus
- Norovirus \ Norovirus (Feline calicivirus as surrogate)
- Listeria monocytogenes \ Listeria monocytogenes (ATCC 19111)
- 2009 H1N1 Influenza A virus (Novel H1N1)\ 2009 H1N1 Influenza A virus
- Acinetobacter baumannii \ Acinetobacter baumannii (ATCC 19606)
- Avian Influenza A [virus] \ Avian Influenza A (H5N1) [virus]
- Bovine Viral Diarrhea virus
- Campylobacter jejuni \ Campylobacter jejuni (ATCC 29428)
- 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
- 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)\ Hepatitis C virus (Bovine Viral Diarrhea virus)\ Human Hepatitis C virus \ Hepatitis C virus
- Klebsiella pneumoniae \ Klebsiella pneumoniae (ATCC 4352)
- Poliovirus type 1 \ Poliovirus type 1 (ATCC VR 1562)
- Rotavirus
- 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)
- Streptococcus pyogenes
- Vancomycin Resistant Enterococcus faecalis VRE\ Enterococcus faecalis (Vancomycin Resistant) \ Enterococcus faecalis (VRE/VR) \ Vancomycin Resistant Enterococcus faecalis – VRE (ATCC 51575)
- Klebsiella pneumoniae NDM 1 positive \ Klebsiella pneumoniae NDM 1 positive (CDC 1000527)
 - Enterobacter cloacae NDM 1 positive \ Enterobacter cloacae

- Cleans and disinfects
- Disinfects as it cleans
 Cleaner and disinfectant
- Cleaner and disinfecta
- Disinfects
- Disinfects non food contact surfaces
- Disinfects and deodorizes
- Cleans and disinfects [outside of] appliances
- Combines cleaning disinfecting and stain removal in one\1 product
- Disinfecting bleach
 cleaner
- Disinfectant
- Hospital Use\Level
 Disinfectant
 Bactericide\Bactericidal
- Virucide \Virucidal
- Germicide\Germicidal
- 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 demonst ated effectiveness against (influenza A virus tested and is expected to inactiva e a Linfluenza A viruses including Pandemic 2009 H1N1 (formerl / called swine flu)
- Kills Pandemic 2003 H1N1 influenza A virus (formerly called swine flu)
- Kills Pandemic 2009 H1N1 Influenza A virus

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

CSP 3002 3 [Master Label]¹ EPA Registration Number 3573 77 (

at require dilution only) t product to 4 parts water (171 ppm hard water\10 s) [and 5% fetal bovine serum] [according to the n test]

GENERAL CLAIMS	
 Institutional [Size] Institutional use Commercial Not harmful to\will not harm septic systems Suitable for septic systems [and] [wastewater systems] [and] [treatment plants] Contains sodium hypochlorite plus a cleaner Multi purpose\Multi use\Multi surface\toilet bowl cleaner [with bleach] Developed\Formulated\Designed for [foodservice] [and] [hospital] [and] [restroom] use This product\Product name complies with consumer volatile organic compound (VOC)\VOC laws 	 A clean you can trust Fresh\pleasant scent Closed chemical container only 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 Concentrate SX Concentrate 10X Concentrate
	Spray container onlyFor Household Use

(

CLEANING DEODORIZING & STAIN REMOVAL		
 Cuts through tough food stains and greasy soils on sinks counters stove tops food carts appliances\appliance exteriors and floors Removes\Cleans\Eliminates soils mildew stains mold stains soap scum and hard water stains from sinks toilets bathtubs showers shower stalls and floors Dissolves\Cleans\Cuts through tough [greasy soils] [and] [soap scum] [and] [hard water stains] Removes\Cleans\\Eliminates\Bleaches tough [stains] [food stains] [and] [mildew stains] [and] [soap scum] [and] [hard water stains] [and] [greasy soils] Cleans [and] [shines] [and] disinfects [and] [deodorizes] [washable] [kitchen] [and] [restroom\ bathroom] [surfaces] [and] [fixtures] Safely cleans kitchen and restroom surfaces such as counters sinks tubs toilets showers floors etc Helps clean tough soils & bleaches stains without scrubbing Kitchen – cuts through tough grease and bleaches troublesome food stains Restrooms – great all around restroom cleaner makes employee tasks simple cutting through soap scum and hard water stains Powerful restroom & multi surface cleaner Supercharges your cleaning with bleach Designed to help improve cleaning productivity Saves time – little to no scrubbing needed! 	 Deodorizer Deodorizes Freshens Freshens\Deodorizes as you clean Removes\Eliminates stains on contact Cleans dirt and stains Cleans and removes\eliminates tough dirt and stains Whitens [and removes stains and greasy dirt] Brightens Non abrasive [formula] Non abrasive [formula] won t scratch surfaces Rinses away easily Cleans with bleach Contains a powerful cleaner plus bleach Eliminates\Removes odors caused by bacteria\germs Disinfects and deodorizes by killing germs [and controlling odors] Cuts grime A clean you can trust As simple as 1 2 3 Attacks and bleaches mold and mildew stains with little or no scrubbing Makes employee tasks\job\life simple\easy Powers away tough stains [and] [soap scum] [and] [hard water stains] [and] [greasy soils] and disinfects Eliminates the need for multiple cleaners Bleaches and eliminates mold & mildew stains without scrubbing Fewer products – broad range of applications 	

WHERE TO USE		
This product may be used in (list of and\or	laboratories	
options)	recreational facilities	
 foodservice establishments 	 campgrounds 	
restaurants	 playgrounds 	
bars	health clubs	
cafeterias	 household areas 	
 [institutional] kitchens 	kitchens	
 fast food operations 	 bathrooms\restrooms 	
 food storage areas 	basements	
 medical environments 	 household garages 	
 hospitals 	 automotive garages 	
 nursing homes 	boats	
 medical and dental offices and clinics 	 ships 	
 operation rooms 	campers	
 isolation wards 	RVs	
 medical research centers 	trailers	
ambulance	mobile homes	
 schools 	cars	
colleges	buses	
dormitories	trains	
 classrooms 	• taxis	
 athletic facilities 	 transportation terminals 	
 gymnasiums 	 food processing plants 	
locker rooms	dairy farms	
 day care centers 	 poultry farms 	
 nurseries 	turkey farms	
 retail establishments 	 egg processing plants 	
 wholesale establishments 	veterinary clinics	
 supermarkets 	 animal life science laboratories 	
 convenience stores 	kennels	
dressing rooms	 breeding and grooming establishments 	
laundries	 pet\animal quarters 	
 laundromats 	• Z00S	
crime scenes	pet shops	
funeral homes	churches	
 office buildings 	 manufacturing facilities 	
hotels	 military installations 	
motels	blood banks	
factories		

15

CSP 3002 3 [Master Label]¹ EPA Registration Number 3573 77

(

Picture Icons

٦

¢