October 9, 2003

Eric Tamichi

Project Leader - Regulatory Compliance Clorox Professional Products Company

c/o PS&RC; P.O. Box 493 Pleasanton, CA 94566-0803

Subject:

CPPC Spray 1

EPA Registration No. 67619-3

Application Date: September 23, 2003 Receipt Date: September 26, 2003

Dear Mr. Tamichi:

This acknowledges receipt of your notification, submitted under the provision of PR Notice 98-10, FIFRA section 3(c)9.

Proposed Notification

addition of Establishment Number

General Comments

Based on a review of the material submitted, the following comments apply:

The notification application is acceptable and a copy has been inserted in your file for future reference.

Should you have any questions or comments concerning this letter, please contact me at (703) 308-6422.

Sincerely.

Adam Heyward Product Manager (34) Regulatory Management Branch II Antimicrobials Division (7510C)

CONCURRENCES									
SYMBOL 7510C									
SURNAME X E. BOY9									
DATE 110-0-03									
EPA Form 1320-1A (1/90)	Printed on Demokal Renor	OFFICIAL FILE COPY							

	4						2/		
Please read instructions on	Unit Environmental I	ted States		Form Approve	Registrati Amendme	on	O. Approved expires 2-28-95 OPP Identifier Number ET0022		
	A	pplicatio	n for Pestici	de - Section	I				
1. Company/Product Number 67619-3				Product Manager Heyward	•		3. Proposed Classification None Restricted		
 Company/Product (Name CPPC Spray 1) -		PM# 34	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
5. Name and Address of Ap	oplicant <i>(Include ZIP Code</i>)	6. Exp	edited Reveiw	. In accordanc	e with	FIFRA Section 3(c)(3)		
Clorox Professional c/o PS&RC P.O. Bo Pleasanton, CA 945		(b)(i), my product is similar or identical in composition and labeling to: EPA Reg. No.							
Check ii tiii	3 13 8 11000 8401 633		Section -	ct Name			- The second sec		
Amendment - Explain Resubmission in res Notification - Explain Explanation: Use addition Label Notification for CPPC underline/strikeout copy.	ponse to Agency letter dans below.	(Far section		Final printed labe Agency letter da "Me Too" Applic Other - Explain b Establishment No.	elow. Enclosed are 5	i clean c	CATION ed:		
			Section - I						
1. Material This Product Wi	iil Be Packaged In:								
Child-Resistant Packaging Yes No **tification must bmitted	Unit Packaging Yes No If "Yes" Unit Packaging wgt.	No. per container	Water Soluble P Yes No If "Yes" Package wgt	No. per container		ontainer Metal Plastic Glass Paper Other (S	pecify)		
3. Location of Net Contents Lebel	Information 4 Container	. Size(s) Reta	eil Container	5. Le	ocation of Label	Directio	ns		
6. Manner in Which Label is	Affixed to Product	Lithogr Paper (Stencil	aph glued ed	Other		<u> </u>			
			Section - I'	V					
1. Contact Point <i>(Complete</i>	items directly below for	identification	of individual to b	e contected, if nec	cessary, to proc	ese this	application.)		
Name J. Evelyn Lawson			Title Sr. Regulatory Scientist			Telephone No. (Itriclude Area Code) 925-425-6842 * * * * * * * * * * * * * * * * * * *			
•	ements I have made on th ny knowlinglly false or mi law.	sleading stat	all attachments the	hishable by fine or	imprisonment o		6. Date Application Received (Stamped)		
. Typed Name			5. Date				• • • •		

Eric Tamichi

September 12, 2003

EPA Reg. No. 67619-3 CPPC Spray 1 Page 1 of 4

Note: Bold, italicized text is information for the reader and is not part of the label. [Bracketed information is optional text.]

Text separated by a diamond bullet (*) denotes and/or- options. Underlined text is new. Strike-through (****) means removed

CPPC SPRAY

NOTIFICATION
Date Reviewed: 9-26-03
Reviewed By: 1250-03

ACTIVE INGREDIENTS:

Octyl decyl dimethyl ammonium chloride	0.1890%
Dioctyl dimethyl ammonium chloride	
Didecyl dimethyl ammonium chloride	
Alkyl (50% C14, 40% C12, 10% C16) dimethyl benzyl ammonium chlorides	
Ethanol	
INERT INGREDIENTS:	
TOTAL:	

KEEP OUT OF REACH OF CHILDREN

WARNING: See back panel for additional precautionary statements.

NET WT. OZ.

This product must not result in the direct or indirect contamination of food products.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS & DOMESTIC ANIMALS

WARNING: Causes substantial but temporary eye injury. Do not get in eyes or on clothing. Wear protective eye wear (safety glasses). Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse. If skin contact with product occurs, wash thoroughly with soap and water, especially prior to food handling and preparation.

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 the eye. Call a poison control center or doctor for further treatment advice. Have the product container or label with you when calling a poison control center or doctor or going for treatment. Questions? Call 1-888-797-7225.

PHYSICAL HAZARDS: Flammable: Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130° Fahrenheit may cause bursting.

STORAGE/DISPOSAL: Pesticide Storage and Disposal: Do not contaminate water, food, or feed by storage and disposal. Store at temperatures below 130° Fahrenheit. Container Disposal: Do not puncture or incinerate. Do not reuse empty container. Recycle empty container or discard in trash.

This container may be recycled in aerosol recycling centers. At present, there are only a few such centers in the U.S. Before offering for recycling, empty the can by using the product according to the label. (DO NOT PUNCTURE!) If recycling is not available, wrap the container and discard in the trash.

Empty the can by using the product according to the label. (DO NOT PUNCTURE) Some recycling centers accept these steel containers. Otherwise, wrap container and discard in trash.



Questions? Comments? Call toil-free 1-888-797-7225
Mfd. for Clorox Professional Products Company, Oakland, CA 94612

© 1997 The Clorox Company

EPA Reg. No. 67619-3

EPA Est. No. 11525-IL-1. 5813-ARG-001

Contains no phosphorus
Contains no CFCs or other ozona depleting substances
Federal Regulations Prohibit CFC Propellants in Aerosots

Note: Bold, italicized text is information for the reader and is not part of the label. [Bracketed information is optional text.]

Text separated by a diamond bullet (*) denotes -and/or- options. <u>Underlined text is new.</u> Strike-through (text) means removed

EPA Reg. No. 67619-3 CPPC Spray 1 Page 2 of 4

DIRECTIONS FOR USE

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

[Shake well.] For use on non-food contact surfaces only.

A potable water rinse is required for surfaces which may be in direct contact with food [such as counter tops and high chairs].

DEODORIZATION

To deodorize: Spray on precleaned surfaces as needed

Claims:

- · Eliminates (mold and mildew) odor(s)
- Eliminates -or- reduces (kitchen) odors (such as trash can -or- recycling bin odors -orsmells) [caused by germs, bacteria or mildew listed on the label]
- · Eliminates pet odors caused by germs, bacteria or mildew
- [This product] eliminates odors at the source [by killing 99.9% of the germs that cause [unpleasant] odors]
- . (This product) eliminates odors at their source caused by germs, bacteria or mildew
- · Deodorizes and/or disinfects -or- helps deodorize
- · [This product] deodorizes by killing the germs that cause odors
- · Kills odor causing bacteria -or- germs
- · Kills -or- eliminates bacteria that cause [bad] odors
- · [This product] kills the germs that cause [unpleasant] [bad] odors
- This formulation doesn't mask odors

Use Sites:

Use on hard, nonporous surfaces in:

Bathrooms * Restrooms * Kitchens * Garages * Hotels * Motels * Institutions * Public Facilities * Offices * Public Telephone[5] [Booths] * [Institutional] Laundromats * Churches * Military Installations * Schools * Day Care Centers * Nurseries * Dorms * Shelters * Laboratories * Pharmacies * Health Clubs * Gymnasiums * Recreational Centers * Recreational Facilities * Cafeterias * Restaurants * Institutional Kitchens * Supermarkets * Grocery Stores * Butcher Shops * [Food Processing] Plants Warehouse Clubs * Automobiles * Cars * School Buses * Boats * Campers * Mobile Homes * Ambulances * Bowling Alleys * Playgrounds * Vacation Homes * Play Areas * Factories * Shops * Convenience Stores * [Damp] Storage Areas * Bathroom - or- Locker Room Facilities * Kennels

For use on:

Recycling Bins • Garbage Cans • Garbage Disposals • Trash Cans • Waste Baskets • Trash Compactors • Diaper Pails • Diaper Changing Tables • [Clothes] Hampers • Toilet Exteriors • Toilet Seats • Floor Around Toilets • [Under] Sinks • Drain Boards • Pet Areas • Telephones • Bathrubs • Showers • Plastic Shower Curtains • Walls • Glazed Tiles • [Shower] Doors • Floors • Medicine Cabinets • Courter Tops • Stove Tops • Cabinets • [Outside of] Refrigerators • [Outside of] Appliances • [Outside of] Microwaves • Stereo Consoles • [Outside of] Washers/Dryers • Laundry Rooms • Basements • Closets • Desks • Metal Work Benches • Filing Cabinets • Patio Furniture • [Children's] Furniture • [High] Chairs • Dressing Carts

MOLD AND MILDEW

To control and prevent the growth of mold and mildew:

Spray precleaned surface until thoroughly wet. Surface must remain wet for 10 minutes before wiping or air drying. Respray product as necessary for ongoing -or- continual control.

Claims:

- · Controls [and] [prevents] mold and mildew growth
- · Kills and prevents the growth of molds and mildew
- . Stop[s] -or- helps keep mold and mildew from coming back

Organisms:

Kills mold and mildew:

*Alternaria alternata, Aspergillus niger [mildew], Cladosporium herbarum

Use on hard, nonporous surfaces in:

Bathrooms • Restrooms • Kitchens • Garages • Hotels • Motels • Institutions • Public Facilities • Offices • Public Telephone[s] [Booths] • [Institutional] Laundromats • Churches • Military Installations • Schools • Day Care Centers • Nurseries • Dorms • Shetters • Laboratories • Pharmacies • Health Clubs • Gymnasiums • Recreational Centers • Recreational Facilities • Cafeterias • Restaurants • Institutional Kitchens • Supermarkets • Grocery Stores • Butcher Shops • [Food Processing] Plants • Warehouse Clubs • Automobiles • Cars • School Buses • Boats • Campers • Mobile Homes • Ambulances • Bowling Alleys • Playgrounds • Vacation Homes • Play Areas • Factories • Shops • Convenience Stores • [Damp] Storage Areas • Bathroom -or-Locker Room Facilities • Kennels

For use on:

Recycling Bins • Garbage Cans • Garbage Disposals • Trash Cans • Waste Baskets • Trash Compactors • Diaper Pails • Diaper Changing Tables • [Clothes] Hampers • Toilet Exteriors • Toilet Seats • Floor Around Toilets • [Under] Sinks • Drain Boards • Pet Areas • Faucets • Doorknobs • Telephones • Bathtubs • Showers • Plastic Shower Curtains • Walls • Glazed Tiles • [Shower] Doors • Floors • Medicine Cabinets • Counter Tops • Stove Tops • Cabinets • [Outside of] Refrigerators • [Outside of] Appliances • [Outside of] Microwaves • Stereo Consoles • [Outside of] Washers/Dryers • Laundry Rooms • Basements • Closets • Lamps • Desks • Metal Work Benches • Filing Cabinets • Patio Furniture • Light Switch Panels • [Children's] Furniture • [High] Chairs • [Toilet] [Faucet] [Telephone] [Disthwasher] [Cabinet] [Door] Handles • Dressing Carts

Note: Bold, italicized text is information for the reader and is not part of the label. [Bracketed information is optional text.]

Text separated by a diamond bullet (*) denotes -and/or- options. <u>Underlined text is new.</u> Strike-through (text) means removed.

EPA Reg. No. 67619-3 CPPC Spray 1 Page 3 of 4

To Disinfect: Spray 6 to 10 inches from precleaned surface for 3-4 seconds until thoroughly wet. Surface must remain wet for 10 minutes before wiping.

Specific Instructions for *HIV-1:

This product kills "HIV-1 on precleaned surfaces/objects previously soiled with blood/body fluids in health care settings or other 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 Using this Product to Clean and Decontaminate Against *HIV-1 on Surfaces/Objects Soiled with Blood/Body Fluids

Personal Protection: When handling items soiled with blood or body fluids, use disposable latex gloves, gowns, masks, and eye coverings.

Cleaning Procedure: Blood and other body fluids must be thoroughly cleaned from surfaces and other objects before applying this product.

Contact Time: Spray 6 to 10 inches from precleaned surface for 3-4 seconds until thoroughly wet. Surface must remain wet for 10 minutes before wiping or air

Disposal of infectious materials: Use disposable latex gloves, gowns, masks, and eye coverings. Blood and other body fluids should be autoclaved and disposed of according to local regulations for infectious waste disposal.

- · [Bathroom] [Restroom] [Kitchen] disinfectant
- Antimicrobial
- · [New] Disinfecting spray
- Virucidal*
- Germicidal
- Fungicidal
- Bactericidal
- Streptocidal
- Staphylocidal Pseudomonacidal
- Tuberculocidal
- · Multi-purpose disinfectant (spray)
- · Anti-bacterial [spray] [action] [formula]
- · Disinfecting formula
- Disinfects
- Leaves hard, nonporous surfaces sanitary -or- disinfected in 10 minutes
- · [This product] kills germs throughout the kitchen -or- restaurant -or- establishment -or- building on hard, nonporous surfaces plus controls mold and mildew growth
- · [This product] kills 99.9% of bacteria & viruses*
- [This product] kills bacteria, viruses,* mold and mildew
 This product meets AOAC Germicidal Spray Product Test efficacy standards for hospital disinfectants

Organisms:

[This product] kills germs: -or- Kills -or- Disinfects against the following bacteria, viruses.* mold and mildew:

Bacteria: Pseudomonas cepacia [(Burkholderia cepacia)] ◆ Campylobacter jejuni ◆ Corvnebacterium diphtheriae • Enterobacter aerogenes • Enterococcus faecalis (Vancomycin resistant) ◆ Escherichia coli 0157:H7 [E. coli] ◆ Klebsiella pneumoniae ◆ Listeria monocytogenes ◆ Mycobacterium bovis (Tuberculosis) ◆ Mycobacterium smegmatis • Proteus mirabilis • Proteus vulgaris • Pseudomonas aeruginosa [Pseudomonas] • Pseudomonas putida • Salmonella choleraesuis [Salmonella] • Salmonella choleraesuis paratyphi B1 (Schottmuelleri) • Salmonella choleraesuis serotype enteritidis . Staphylococcus aureus (Methicillin & Gentamicin resistant) . Serratia marcescens + Shigella dysenteriae + Staphylococcus aureus [Staph] + Streptococcus pyogenes [Strep]

*Viruses: Adenovirus type 2 (Adenoid 6) Cytomegalovirus Echovirus Hepatitis A virus ◆ Herpes simplex virus type 1 ◆ Herpes simplex virus 2 ◆ Human Immunodeficiency Virus Type 1 (HIV-1) ◆ Influenza A2 virus (Hong Kong) [Flu virus] ◆ Influenza virus type B ◆ Polio virus ◆ Respiratory syncytial virus [(leading cause of lower respiratory infection in children)] ◆ Rhinovirus [(cold virus)] ◆ Rhinovirus 39 ◆ Vaccinia virus ◆ Rotavirus [(leading cause of infectious diarrhea in children)]

Fungi: ◆ Alternaria alternata ◆ Aspergillus niger [mildew] ◆ Candida albicans ◆ Cladosporium herbarum • Trichophyton mentagrophytes [(Athlete's Foot Fungus)]

Use on hard, nonporous surfaces in:

Bathrooms • Restrooms • Kitchens • Garages • Hotels • Motels • Institutions • Public Facilities • Offices • Public Telephone[s] [Booths] • [Institutional] Laundromats • Churches • Military Installations • Schools • Day Care Centers • Nurseries • Dorms • Shelters • Laboratories • Pharmacies • Health Clubs • Gymnasiums • Recreational Centers • Recreational Facilities • Cafeterias • Restaurants • Institutional Kitchens • Supermarkets • Grocery Stores • Butcher Shops • [Food Processing] Plants • Warehouse Clubs * Automobiles * Cars * School Buses * Boats * Campers * Mobile Homes • Ambulances • Bowling Alleys • Playgrounds • Vacation Homes • Play Areas • Factories * Shops * Convenience Stores * [Damp] Storage Areas * Bathroom -or-Locker Room Facilities . Kennels

For use on:

Recycling Bins • Garbage Cans • Garbage Disposals • Trash Cans • Waste Baskets • Trash Compactors • Diaper Pails • Diaper Changing Tables • [Clothes] Hampers • Toilet Exteriors • Toilet Seats • Floor Around Toilets • [Under] Sinks • Drain Boards • Pet Areas • Faucets • Doorknobs • Telephones • Bathtubs • Showers • Plastic Shower Curtains • Wails • Glazed Tiles • [Shower] Doors • Floors • Medicine Cabinets • Counter Tops • Stove Tops • Cabinets • [Outside of] Refrigerators • [Outside of] Appliances • [Outside of) Microwaves • Stereo Consoles • [Outside of] Washers/Dryers • Laundry Rooms • Basements • Closets • Lamps • Desks • Metal Work Benches • Filing Cabinets • Patio Furniture • Light Switch Panels • [Children's] Furniture • [High] Chairs • [Toilet] [Faucet] [Telephone] [Dishwasher] [Cabinet] [Door] Handles • Dressing Carts

Use on non-critical surfaces in:

Hospitals • Patient rooms • Nursing Homes • Medical Clinics • Examination Rooms • Dental Offices • Physicians' Offices • Veterinary Offices

General Claims:

Professional size

hard, nonporous surfaces

· Safe for -or- on colors

· Is safe for -or- will not harm most

- · Avoid use on [polished] wood, painted surfaces, acrylic plastics
- Color safe
- Convenient
- · Does not contain bleach
- · For use in homes
- · Has a [clean] fresh/lemon/floral scent
- -or- fragrance -or- smell
- Institutional size

Environmental Text:

[Important Facts about this product:]

- This can is made from an average of 25% recycled steel (10% post-consumer)
- · Encourage your local authorities to establish a program to recycle this can
- Recyclable

EPA Reg. No. 67619-3 CPPC Spray 1 Page 4 of 4

Note: Bold, italicized text is information for the reader and is not part of the label. [Bracketed Information is optional text.]

Text separated by a diamond bullet (Φ) denotes and/or options. <u>Underlined text is new.</u> Strike-through (text) means removed

SANITIZATION

To sanitize non-food contact surfaces [in 30 seconds]: Spray 6-10 inches from precleaned surface for 3-4 seconds or until thoroughly wet. Surface must remain wet for 30 seconds before air drying.

Organisms:

Sanitizes non-food contact surfaces against the following bacteria [in 30 seconds]:
-or- Sanitizes in 30 seconds against: Klebsiella pneumoniae, Staphylococcus aureus
[Staph]

Use Sites:

Use on hard, nonporous surfaces in:

Bathrooms • Restrooms • Kitchens • Garages • Hotels • Motels • Institutions • Public Facilities • Offices • Public Telephone[s] [Booths] • [Institutional] Laundromats • Churches • Military Installations • Schools • Day Care Centers • Nurseries • Dorms • Shelters • Laboratories • Pharmacies • Health Clubs • Gymnasiums • Recreational Centers • Recreational Facilities • Cafeterias • Restaurants • Institutional Kitchens • Supermarkets • Grocery Stores • Butcher Shops • [Food Processing] Plants • Warehouse Clubs • Automobiles • Cars • School Buses • Boats • Campers • Mobile

Homes • Ambulances • Bowling Alleys • Playgrounds • Vacation Homes • Play Areas • Factories • Shops • Convenience Stores • [Damp] Storage Areas • Bathroom -or-Locker Room Facilities • Kennels

For use on

Recycling Bins * Garbage Cans * Garbage Disposals * Trash Cans * Waste Baskets * Trash Compactors * Diaper Pails * Diaper Changing Tables * [Clothes] Hampers * Toilet Exteriors * Toilet Seats * Floor Around Toilets * [Under] Sinks * Drain Boards * Pet Areas * Faucets * Doorknobs * Telephones * Bathtubs * Showers * Plastic Shower Curtains * Walls * Glazed Tiles * [Shower] Doors * Floors * Medicine Cabinets * Counter Tops * Stove Tops * Cabinets * [Outside of] Refrigerators * [Outside of] Appliances * [Outside of] Microwaves * Stereo Consoles * [Outside of] Washers/Dryers * Laundry Rooms * Basements * Closets * Lamps * Desks * Metal Work Benches * Filing Cabinets * Patio Furniture * Light Switch Panels * [Children's] Furniture * [High] Chairs * [Toilet] [Faucet] [Telephone] [Dishwasher] [Cabinet] [Door] Handles * Dressing Carts

