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10 4mm	US ENVIRONMENTAL		EPA Reg Number	Date of Issuance	
	Office of Pesticide Programs		67619 29	JUL 3 2012	
41 PROTEC		Antımıcrobials Division (7510C) 1200 Pennsylvania Avenue NW	Term of Issua	ance	
	•	Washington D C 20460		Unconditional	
			Name of Pest:	Icide Product	
	NOTICE OF PEST Registrat: Reregistra	lon	Sagınaw		
	(under FIFRA as amen	nded)			
Clorox Profest	s of Registrant (include ZIP (Code)			
c/o PS&RC P Pleasanton C	° O Box 493 A 94566-0803				
the above EPA regist	stration Division prior to use of the labe ration number (1,1) thon furnished by the registrant, the above r			fe a phil	
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- a Change EPA Reg No 67619 XX to read EPA Reg No 67619 29
- 3 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 label with conditions is enclosed for your records Submit final printed label before distributing or selling product bearing revised labels

If you have questions concerning this matter please contact me at (703) 308 6416 or by e mail at <u>campbell</u> <u>mcfarlane jacqueline@epa gov</u> or Jaclyn Carl by telephone at (703) 347 0213 or by e mail at <u>carl jaclyn@epa gov</u> When submitting information or data in response to this letter a copy of this letter should accompany the submission to facilitate processing

Sincerely dueline McFarlane

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

Enclosure Stamped Label Efficacy Toxicology and Chemistry reviews Note Bold italicized text is information for the *i* er and is not part of the label [Bracketed information is optional text] <u>Underlined text is new.</u> Strike through (text) means removed R0942014

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Saginaw

ACTIVE INGREDIENTS Ethanol Dipropylene glycol OTHER INGREDIENTS[‡] TOTAL

66 34% 5 31% 28 35% 100 00 /

[‡]This product contains sodium nitrite

KEEP OUT OFREACH OF CHILDRENCAUTIONSee back label for additional
precautionary statements

ACCEPTED JUL 3 2012 Under the Federal Insectivide Fungicity and Rodenticide A., t as amended for the pesticide registered under EPA Reg No 674/9 29

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PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS & DOMESTIC ANIMALS

CAUTION Causes moderate eye irritation Avoid contact with eyes or clothing Wash thoroughly with soap and water after handling and before eating drinking chewing gum using tobacco or using the toilet

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 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 or comments? 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 F may cause bursting

(Residential Use)

STORAGE/DISPOSAL

Store at temperatures below 130 F in a locked storage area inaccessible to children and persons unfamiliar with its use DO NOT PUNCTURE OR INCINERATE! Offer for recycling if not available discard empty container in trash Nonrefillable container. Do not reuse or refill if partially filled Call your local solid waste agency for disposal instructions

(Commercial/Institutional/Industrial Use) STORAGE/DISPOSAL

Do not contaminate water food or feed by storage or disposal

Pesticide Storage Store at temperatures below 130 F in a locked storage area inaccessible to children and persons unfamiliar with its use **Pesticide Disposal** Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility **Container Handling** DO NOT PUNCTURE OR INCINERATE! Offer for recycling if not available discard in trash Nonrefillable container Do not reuse or refill if partially filled Call your local solid waste agency for disposal instructions

Questions? Comments? Call toll free 800 234 7700 Visit us at www cloroxprofessional com A list of this product s ingredients is available at www ingredientsInside com or A list of [this product s] [*product name*] ingredients is available at [*insert company website*] Mfd for Clorox Professional Products Company 1221 Broadway Oakland CA 94612 ©YYYY The Clorox Company EPA Reg No 67619 XX

EPA Est No 58996 MO 1 (AU) *Optional text to be used if we list more than one EPA Est No on label all Est Nos listed in this format must have plant code in parentheses* Beginning of batch code indicates Est No

Made in [the] USA Contains no phosphorus Contains no CFCs or other ozone depleting substances Federal Regulations Prohibit CFC Propellants in Aerosols



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Sagınaw (EPA Reg No 67619 XX) INDEX			
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DIRECTIONS FOR USE

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

DEODORIZATION

To [Control] [Eliminate] Odor Causing Bacteria on Soft Surfaces [(Fabrics)] [Shake well] Hold can upright 6 – 8 from surface Spray until fabric is wet DO NOT SATURATE Allow to air dry [For difficult odors or heavy fabrics repeat application] [Reapply as necessary]

Deodorization Claims

Now and/or New[1] and or & Improved[1] to be used as a claim descriptor only for the first 6 months of product on shelf

Deodorizes and/or disinfects or helps deodorize Deodorizer [for institutional use] Deodorizes food odors [like garlic and onion] [left behind on kitchen surfaces] [after cooking] Eliminates mold odor[s] Eliminates odors caused by bacteria [and non fresh foods] Eliminates or reduces [kitchen] odors [in the trash can or recycling bin odors or smells] [caused by germs or bacteria] Eliminates pet odors caused by germs or bacteria Kills odor causing bacteria in the kitchen or bathroom Kills odor causing bacteria or germs Kills or eliminates bacteria that cause [bad] odors [This effective product] eliminates odors at their source by killing germs that cause odor [Does not just mask odors] [This product] deodorizes areas that are hard to keep fresh smelling in the [*insert use site[s]*] [This product] will deodorize hard nonporous surfaces [including [*insert surface[s]*] [*insert use site[s]*] Removes or eliminates odors

MILDEWSTAT

To Control Mold and Mildew [and Deodorize] on Fabric [Shake well] Hold can upright 6 – 8 from surface Spray surface until wet and repeat every [21 days] [3 weeks] to prevent regrowth [Gross] [heavy] soil must be removed prior to application to control mold and mildew

Mildewstat Claims

Now and/or New[1] and or & Improved[1] to be used as a claim descriptor only for the first 6 months of product on shelf

[Inhibits] [Controls] mold and mildew [This product] controls mold growth on soft surfaces [This product] [inhibits] [prevents] [controls] mold and mildew on fabrics [such as curtains mattresses pillows and upholstery]

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SANITIZATION

To Sanitize [Shake well] Hold can upright 6 – 8 from surface Spray surface until thoroughly wet Let stand for 30 seconds [Allow to air dry or wipe dry] [Gross] [Heavy] soil must be removed prior to sanitizing

To Sanitize the Air [Shake well] Close all doors windows and air vents Hold can upright and spray towards center of room for 10 seconds For maximum effectiveness relative humidity should be between 45% and 70% Resume normal air ventilation after spray has settled Repeat as needed

To Sanitize Soft Surfaces [(Fabrics)] [Shake well] Hold can upright 6 - 8 from surface Spray until fabric is wet DO NOT SATURATE Let stand for 30 seconds Allow to air dry [For difficult odors or heavy fabrics repeat application] [Reapply as necessary] [Gross] [heavy] soil must be removed prior to sanitizing

Air Sanitization Claims

Now and/or New[1] and or & Improved[1] to be used as a claim descriptor only for the first 6 months of product on shelf

Destroys odors in the air	Kills [99 9 / of] airborne odor causing bacteria
[Effective] [perfect] on fabric and air	Kills [99 9 / of] odor causing bacteria in the air
Eliminates bacterial odors in the air	Kills [99 9 / of] odor causing bacteria so odors do not come back
Eliminates foul smells and damp odors	Leaves a pleasant fragrance
Eliminates odors at their source	Leaves an air freshness that lasts [because [<i>insert product name</i>]
Eliminate odors by neutralizing odor molecules to provide long	kills odor causing bacteria]
lasting elimination	Leaves the air smelling fresh and clean
Eliminates odors on upholstery and clothing as well as in the air	Sanitizes the air
Eliminate odors without just masking them	Specially formulated to fight even the toughest cooking pet and
Eliminates tough lingering odors like the ones from bathrooms	bathroom odors
food smoke and pets	Tough lingering odors are completely removed
Eliminates Tough Odors	Unlike air fresheners that only mask odors temporarily
Keeps odors away by killing odor causing bacteria in the air	

Hard Surface Sanitization Claims

Now and/or New[1] and or & Improved[1] to be used as a claim descriptor only for the first 6 months of product on shelf

30 seconds is all it takes to kill [99 9% of] bacteria An effective non food contact surface sanitizer Great for use as a non food contact sanitizer in [*insert use site[s]*] [Kills] [Destroys] [Eliminates] [99 9% of] bacteria on hard nonporous surfaces in 30 seconds Leaves surfaces sanitized No precleaning required

One step cleaner sanitizer Sanitize in one step Sanitizes by killing [99 9 / of] the bacteria [on hard nonporous surfaces] Sanitizes by killing Enterobacter aerogenes and Staphylococcus aureus on hard nonporous surfaces in 30 seconds Sanitizes hard nonporous surfaces in 30 seconds

Soft Surface Sanitization Claims

Now and/or New[1] and or & Improved[1] to be used as a claim descriptor only for the first 6 months of product on shelf

An effective soft surface sanitizer Great for use on soft surfaces such as [<i>insert soft surface[s]</i> <i>from list</i>] No precleaning required One step cleaner sanitizer	Sanitizes by killing Enterobacter aerogenes and Staphylococcus aureus on soft surfaces in 30 seconds Sanitizes in one step Sanitizes soft surfaces in 30 seconds Use on [couches] [chairs] [and other soft surfaces] [blinds]
[Removes] [Eliminates] odors by killing odor causing bacteria on	[Curtains]
[soft surfaces] [fabrics] [insert soft surface[s] from list]	

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DISINFECTION

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Do not use on glasses dishes or utensils

[Always refer to manufacturer's care instructions before using on equipment or devices] [Efficacy] [Independent lab] tests have demonstrated that this product is an effective bactericide virucide and fungicide in the presence of organic soil (5% blood serum)

To Disinfect [and Deodorize] [Shake well] Hold can upright 6 - 8 from surface Spray surface until thoroughly wet Let stand for 5 minutes [Allow to air dry or wipe dry] [Gross] [Heavy] soil must be removed prior to disinfecting A potable water rinse is required for food contact surfaces

To Disinfect Toilets and Urinals Remove gross filth prior to disinfection Empty toilet bowl or urinal Hold container upright about 6.8 from surface Spray to thoroughly wet hard nonporous surfaces Brush over exposed surfaces and under the rim. Allow to stand for 5 minutes then flush

Disinfection Claims

Now and/or New[1] and or & Improved[1] to be used as a claim descriptor only for the first 6 months of product on shelf

Kills [kitchen][and] [bathroom] bacteria [This product] will disinfect hard honporous surfaces [insert Kills insert organism list here is insert organism list here Kills bacteria or germs or viruses on washable kitchen and/or [Virucidal] [bactericidal] [Pseudomonicidal] [Fungicidal] bathroom surfaces and fixtures [Deodorizer]	glazed ceramic and mirrorsStaphylocidalDisinfects in one step[This product] dDisinfectantor insert use isDisinfectantor insert use isDisinfectant[fris product] isDisinfects[to kill the germs]Disinfects[to kill the germs]Disinfects[washable] kitchen surfaces including killing germs orDisinfects[washable] kitchen surfaces including killing bacteriaand/or viruses and/or fungi or Disinfects[washable] kitchensurfaces including killing bacteria [][and] viruses [][and] fungias directed for dfor [hospital][commercial][industrial][&] [institutional] useFor Healthcare use[This product] kFor Hospital use[This product] kFor Hospital disinfectant[This product] kKills germs[to antifungalKills germs[to antifungalKills germs[to antifungal] [bathroom] bacteriaKills bacteria or germs or viruses on washable kitchen and/or[Virucidal] [bactVirucidal or antiful or and[Virucidal] [bactfulls bacteria or germs or viruses on washable kitchen and/or[Virucidal] [bact	sinfectant brmula provides disinfecting and deodorizing deodorizes and disinfects hard nonporous surfaces site[s] s a disinfectant that disinfects and deodorizes in g step or [This product] disinfects and deodorizes ring step a Broad Spectrum disinfectant bactericidal e AOAC Germicidal Spray Products test method effective against the [pathogenic] fungi entagrophytes (Athlete's Foot Fungus) [when used disinfection] [with a contact time of 5 minutes] [on s surfaces] [in bathrooms][] [including] [shower][] [and] [glazed bathroom tiles] cills bacteria & viruses cills bacteria viruses and mold cills germs throughout the kitchen or restaurant ent or building on hard nonporous surfaces controls mold growth on soft surfaces eets AOAC Germicidal Spray Product Test efficacy ospital disinfectants will disinfect hard nonporous surfaces [<i>insert</i> sert use site[s]] tiviral
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DISINFECTION continued

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.

Specific Instructions for HIV 1 and HBV

Kills HIV 1 (AIDS Virus) and HBV on pre cleaned environmental surfaces/objects previously soiled with blood/body fluids in healthcare settings or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood/body fluids and in which the surfaces/objects likely to be soiled with blood/body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1 (HIV 1) (associated with AIDS) and Hepatitis B Virus (HBV)

Special Instructions for Cleaning and Decontamination Against HIV 1 (AIDS Virus) and HBV on Surfaces/Objects Soiled with Blood/ Body Fluids Personal Protection When handling items soiled with blood/body fluids appropriate personal protective equipment such and disposable plastic gloves gowns masks and eye coverings should be considered Cleaning Procedure Blood/body fluids must be thoroughly cleaned from surfaces and objects prior to disinfecting Contact Time This product kills HIV 1 (AIDS Virus) and HBV in 1 minute Disposal of Infectious Materials Blood/body fluids and cleaning materials must be autoclaved and disposed of according to federal state and local regulations for infectious waste disposal

DISINFECTION		
<u>ORGANISMS</u>		
Bacteria 5 min[ute] contact time	[Strain and/or ATCC number]	
Acınetobacter baumannıı	[ATCC 19606]	
Community Associated Methicillin Resistant Staphylococcus aureus or CA MRSA	[genotype USA400] [NRSA NRS123]	
Enterobacter aerogenes	[ATCC 13048]	
Extended Spectrum Beta Lactamase (ESBL) producing Escherichia coli	[ATCC BAA 196]	
Klebsiella pneumoniae	[ATCC 4352]	
Methicillin Resistant Staphylococcus aureus (MRSA)	[ATCC 33592]	
^[1] Multi drug Resistant [(MDR)] Enterococcus faecium [MDR]	[ATCC 51559]	
^[2] Multi drug Resistant [(MDR)] Klebsiella pneumoniae [MDR]	[ATCC 51503]	
^[3] Multi drug Resistant [(MDR)] Staphylococcus aureus [MDR]	[ATCC 14154]	
[4]Multi drug Resistant [(MDR)] Streptococcus pneumoniae [MDR] or Penicillin resistant Streptococcus pneumoniae [PRSP]	[ATCC 700677]	
Pseudomonas aeruginosa	[ATCC 15442]	
Salmonella enterica	[ATCC 10708]	
Staphylococcus aureus	[ATCC 6538]	
Vancomycin resistant Enterococcus faecalis (VRE)	[ATCC 51575]	
Viruses 1 min[ute] contact time 4		
[Enveloped]		
Hepatitis B Virus (Duck Hep B Virus as surrogate)		
HIV Type 1	[Strain HTLV III _B]	
Viruses 5 min[ute] contact time	2 w th made the trank of the 2 w the	
[Enveloped]		
Herpes Simplex Virus type 1	[ATCC VR 733]	
Influenza A Virus	[[(Hong Kong Strain)] [ATCC VR 544]	
[Non Enveloped]		
Coxsackie Type B3 Virus	[ATCC VR30]	
Hepatitis A Virus	[VR 30]	
Respiratory syncytial virus (RSV)	[ATCC VR 26]	
Rhinovirus 37	[ATCC VR 1147]	
Rotavirus	[Strain WA]	
Fungus 5 min[ute] contact time	un test to a to me to	
Trichophyton mentagrophytes [(Athlete's Foot Fungus)]	[ATCC 9533]	

[¹MDR Enterococcus faecium strain has shown resistance to the following antibiotics

Amikacın Ampicilin Penicilin Gentamicin Tobramycin]

[²MDR Klebsiella pneumoniae has shown resistance to the following antibiotics

Ampicillin Ampicillin/Sulbactam Cefazolin Cefepime Ceftazidime Ceftriaxone Gentamicin Trimethoprim/Sulfa]

[³MDR Staphylococcus aureus has shown resistance to the following antibiotics

Clindamycin Erythromycin Penicillin Tetracycline]

[⁴MDR Streptococcus pneumoniae has shown resistance to the following antibiotics

Azıthromycın Ceftriaxone (meningitit) Clindamycin Meropenem Penicillin (meningitit) Penicillin (nonmeningitit) Penicillin (oral)] (



SANITIZATION

Hard Surface Santuzation 30:sec[ond] contact time	
Enterobacter aerogenes	[ATCC 13048]
Staphylococcus aureus	[ATCC 6538]
Soft Surface Sanitization 30:sec[ond]contact[times 44,554,554,554,554,554,554,554,554,554,	
Enterobacter aerogenes	[ATCC 13048]
Staphylococcus aureus	[ATCC 6538]

MOLD AND MILDEW

Fabric Mildewstat	
Aspergillus brasiliensis	[ATCC 16404]
Penicillium variabile	[ATCC 52262]

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GENERAL

General Claims

Now and/or New['] and or & Improved['] to be used as a claim descriptor only for the first 6 months of product on shelf A potable water rinse is required for food contact surfaces. Do not use on glassware, utensils and cookware

Bleach free Clear formula Can be used on all fabric colors Contains no abrasives or harsh acids Contains no bleach Easy to use Eliminates or removes [kitchen] [bathroom] odors For professional use For use in homes For use on both white and colored hard surfaces Formula for bathrooms and/or kitchens Great for everyday use [in the kitchen or bathroom] Great for Kitchen[s] and/or bathroom[s] [too] [Great] for everyday use [in kitchens and bathrooms] Great in the kitchen and bathroom Institutional size Kitchen formula Made for kitchen surfaces and odors Multi surface No mixing No unpleasant odors Non abrasive formula [will not scratch surfaces] Non chlorine formula will not bleach clothing or colored surfaces Will not harm most hard nonporous surfaces Will not harm special or premium surfaces

Dye & Scent Descriptors and Claims

Now and/or New[1] and or & Improved[1] to be used as a claim descriptor only for the first 6 months of product on shelf

Contains no [dyes] [added colors] Dye free Free of added and/or Dyes and/or colors Free or clear of dyes Fresh citrus [formula] [scent] Citrus scented [Has a] [fresh] citrus scent or fragrance or smell or formula

Allergen Removal

Now and/or New[1] and or & Improved[1] to be used as a claim descriptor only for the first 6 months of product on shelf

Cockroach matter or particles Dust mite matter or particles Pet dander or dog and cat dander Breaks Down [Many] Allergens [¹] Destroys [Many] Allergens [¹] Destroys or deactivates dust mite matter or particles cockroach matter or particles and pet dander allergens [found in dust] Eliminates or reduces [dander] [Pollen] [allergens] Eliminates or reduces allergy causing particles such as pet dander smoke dust and dust mite matter [Penetrates and] breaks down dust mite matter or particles cockroach matter or particles and pet dander allergens [found in dust] Reduces dust mite matter or particles cockroach matter or particles and pet dander allergens [found in dust] Reduces [Many] Allergens [¹] This product [*product name*] kills germs and destroys allergens while cleaning hard nonporous surfaces

Cockroach matter or particles Dust mite matter or particles Pet dander or dog and cat dander

Environmental Claims

[Important Facts about this product]	Encourage your local authorities to establish a program to recycle
This can is made from an average of 25% recycled steel (10% post	this can
consumer)	Does not produce ozone
	[Please] Recycle empty container

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Medical Use Sites

Hospitals [Hospital] Kitchens Intensive Care Units or ICU[s] [areas] Laboratories Laundry Rooms Long Term Care Facilities [Medical] Clinics [Facilities] Medical Facilities Medical or Physician's or Doctor's offices Newborn or Neonatal Inursuries] [Intensive Care] Units [NICU] Nursing Homes Nursing or Nurses Stations Operating Rooms Ophthalmic Offices Orthopedics **Outpatient [Surgical Centers (OPSC)]** [Clinics] [Facilities]

Patient Areas Patient Restrooms Patient Rooms [Pediatric] Examination Rooms or Areas Pediatric Intensive Care Units [PICU] Pharmacies Physicians Offices Physical Therapy Rooms or areas Psychiatric facilities Public areas Radiology or X ray rooms or areas **Recovery rooms Rehabilitation Centers** Surgery Rooms or Operating Rooms or ORs Waiting Rooms or Waiting Areas

Medical Use Surfaces

[external] [surfaces of] ultrasound

Hard Nonporous Surfaces Associated with the Following

autoclaves [bathroom] doorknob bedpans bedrails [bedside] commodes bedside tables blood pressure cuffs blood pressure (BP) monitors cabinets call boxes CAT or Computerized Axial Tomography equipment carts chairs charging stations computer tables cords counters [crash] [emergency] carts diagnostic equipment docking stations edges of privacy curtains [exam or examination] tables

transducers [and/or probes] gurneys hard nonporous hospital or medical surfaces bed[s] IV [stands] [poles] kevboards large surfaces loupes medication carts mobile workstations mouse pads operating room tables and lights operating room light switches overbed tables paddles patient chairs plastic or vinyl mattress covers patient monitoring equipment patient support and delivery equipment phlebotomy travs physical therapy equipment surfaces

pulse oximeters PVC tubina reception counters or desks or areas remote controls scales side rails slit lamps small surfaces spine backboards stethoscopes stools stretchers surfaces in and around toilets in patient rooms toilet handholds traction devices walls [around toilet] [in patient rooms] wash basins Steam Rooms Saunas iacuzzi surfaces whirloool surfaces wheelchairs

Personal Protective Safety Equipment

face shields goggles hard hats protective headgear silicone rubber or PVC hearing protectors spectacles vinyl covered earmuffs

Use on hard nonporous surfaces in Ambulances or [Emergency Medical]

[Assisted Living or Full Care] Nursing

Donation Centers [blood][plasma] [semen]

Central Supply Rooms or Areas

Critical Care Units or CCUs

Emergency Rooms or ERs

Home Health Care [settings]

Healtch Care Setting or Facilities

Transport Vehicles

Athletic Training Rooms

CAT Lab[oratories]

Doctor s Offices

Central Service Areas

[milk] [apharesis]

Eye Surgical Centers

Hospices

Homes

Anesthesia Rooms or areas

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	Dental Use Sites	
Use on hard nonporous surfaces in		
Dental Offices	Dental Operatories	
Examination Rooms	Dental or Dentists Offices	
	Dental Surfaces	
Hard Nonporous Surfaces Associated with	-	
amalgamators and/or dental curing lights	endodontic equipment such as apex locators	pulp testers and motors
dental countertops	hard nonporous [environmental] dental	reception counters or desks or areas
dental operatory surfaces dentists or dental chairs	surfaces	
	light lens covers	
	Food Service Use Sites	
Use on hard nonporous surfaces in	Fast Fast Chains, or Destaurants	Destourants
Banquet Halls Bars	Fast Food Chains or Restaurants Food Preparation and Processing Areas	Restaurants School Kitchens
Cafeterias	Food [Service or Processing]	Vending Machines
Catering Facilities	Establishments	Water Coolers
Commercial or Institutional Kitchens	Food Serving Areas	Water fountains
Delis	Other Food Service Establishments	water rountains
A potable water rinse is required for food co Any washable food and non food contact su	<i>Food Service Surfaces</i> ontact surfaces Do not use on glassware utensi rface where disinfection is required	ls or dishes
dish racks	hoods	refrigerator[s] [exteriors]
drain boards	[kitchen] appliance exteriors	salad bar sneeze guards
food cases	microwave[s] [exteriors]	stoves or stovetops
food trays	oven[s] [exteriors]	·
freezers	plastic or metal outdoor furniture (excluding wood frames and upholstery)	

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Use on hard nonporous surfaces in Airplanes [Airports] Ambulances Athletic [Recreational] Facilities Automobiles Barber Shops **Basements** Bathrooms Bathroom or Locker Room Facilities **Beauty Salons** Bedrooms **Blood Banks** Boat interiors Bowling Alleys **Bus interiors Butcher Shops** Cafeterias Camper interiors Car interiors Churches Colleges **Convenience Stores Correctional Facilities** [Damp] Storage Areas **Day Care Centers** Dens Dorms Dormitories Elevators **Emergency Vehicles** Factories Fast Food Restaurants [Food Processing] [Manurfacturing] Plants **Funeral Homes**

Miscellaneous/General Use Sites

[Garbage] [Waste] Storage Areas Gas Stations **Grocery Stores** Gymnasiums or Gyms Health Club[s] [Facilities] Homes **Home Centers** Hotels Industrial Facilities Institutional Kitchens [Institutional] Laundromats Institutions Kennels Kitchen[s] [Surfaces] Laboratories Laundromats Laundry Rooms Lavatories Locker Rooms Lodging Establishment Lounges Malls Manufacturing Plants or Facilities Markets Mass Merchandisers Discount Retailers and/or General Merchandise Stores Millitary Installations Mobile Homes Mortuaries Motels Motor Home Interiors Mudrooms Nursuries Office[s] [Buildings]

Pet Areas Pharmacies Play Areas or Rooms [Police and/or Fire] Vehicles Produce Areas Public Areas **Public Facilities Public Restrooms** Public Telephone[s] [Booths] Recreational Centers or Facilities Rental Cars Rest Stops Restrooms or Restroom Areas **Retail Businesses** School Buses Schools Shelters Ships Shopping Centers Shops Shower Rooms Sports Arenas and/or stadiums Storage Rooms or Areas Subways Supermarkets Toolsheds Transportation Terminals Trains Trollevs Universities Vacation Homes Warehouse Clubs

Garages

Miscellaneous/General Surfaces

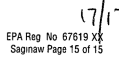
A potable water rinse is required for food contact surfaces. Do not use on glassware utensils or dishes Hard Nonporous Surfaces Associated with the Following

appliance or cabinet knobs [baked] enamel bassinets [bathroom] fixtures [bathroom] [kitchen] faucet[s] [handles] [bath]tubs bed frames behind and under counters behind and under sinks boat interiors booster chairs burner trays cabinets car interiors carts chairs [children s] furniture closets [clothes] [diaper] hampers coated ceilings cooler exteriors counters or countertops cupboards cribs crystal (non food contact areas) desk[s] [tops] diaper pails [dining] [fast food] [kitchen] [picnic] [play] [restaurant] [tray] [diaper or infant] [changing] [tables] or [areas] or [stations] dining room surfaces and/or tables and/or fast food restaurant tables door[s] [handle[s]] [frame[s]] doorknobs drain boards drawer pulls dressing carts elevator buttons exercise balls exercise bands exercise [machines] [equipment] exhaust fans exterior or external toilet surfaces exterior or external urinal surfaces faucets [filing] [medicine] cabinets free weights

freezer exteriors furniture garage surfaces garbage or trash cans glazed ceramic [restroom surfaces] glazed [ceramic] tile[s] glazed porcelain [tiling or tile] grill surfaces [grocery [store] or supermarket] carts [handles] [child seats] gym[nastic] equipment hampers [hand]railings or rails hard nonporous floors [around toilets] [hard] plastic or vinvl headsets helmets high chairs (non food contact surfaces) [kids] play [structures] [equipment] [furniture] [tables] [kitchen] appliance exteriors kitchen appliance exterior[s] [surfaces] light fixtures or switches or panels linoleum lockers metal metal blinds metal work benches microwave[s] [exterior] office machinerv office or bedroom or bedside furniture oven[s] [exteriors] patio furniture pencil sharpeners pet areas or surfaces phones plastic laundry hampers or baskets plastic patio furniture or lawn chairs [plastic] shower curtains plastic surfaces associated with floors walls fixtures toilets urinals sinks shower rooms and locker rooms playpens portable toilet exteriors [public or pay] telephones or phone booths range hoods recycling bins

refrigerator[s] [exterior] [door handles] **RV** interiors sealed fiberglass shelves [and drawers] shin guards shoes shoulder pads shower[s] [area] [curtains] [doors] [stalls] [walls] signs sink[s] [basins] seats sports equipment stainless steel stall doors staplers stovetops or stoves synthetic marble tables [tabletops] [tiled] walls tires [toilet [flush]] [telephone] [cabinet] [dishwasher] [door] handles tools towel dispensers toy boxes or storage bins trailers [training] toilets trash cans or compactors trav tables tubs uniforms urinals vanity tops or vanities vehicle interiors vending machine surfaces [vinyl] linoleum or wallpaper walkers walls [washable] kitchen[s] [surfaces] washers/dryers or washing machine exterior[s] wastebaskets weight machines whirlpool tubs and/or jacuzzis window [blinds] [shades] windshields [wrestling] [exercise] mats

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acrylic glass [baked] or [porcelain] enamel chrome [common] hard nonporous [household or environmental] surfaces fiber reinforced plastic Formica[†](®) glazed ceramic [tile] glazed porcelain glazed tile

Hard Nonporous Surface Materials

Iron laminated surfaces Marlite^{††}[®] plastic [laminate] Plexiglass^{†††}[®] sealed fiberglass stainless steel synthetic marble vinyl [tile] [†]Formica is a [registered] trademark of [The Diller Corporation] [a subsidiary of] [Formica] [Formica Corporation] [or one or more of its affiliates]

- ^{††}Marlite is a [registered] trademark of [Marlite Inc] [a subsidiary of] [Marlite Inc] [or one or more of its affiliates]
- thtPlexiglas is a [registered] trademark of
 [Arkema Inc] [a subsidiary of] [Arkema
 Inc] [or one or more of its affiliates]

chairs couches curtains drapes exercise mats gym bags

Soft Surfaces

- headrests linens mats [for day care] mattresses [throw] rugs seat and/or sofa cushions
- shades sofas sports equipment [lining] upholstered furniture upholstery window treatments

bathroom[s] [surfaces] chairs countertops desktops hard nonporous flooring [kitchen] [break room] surfaces

Office Surfaces

[kitchen] appliance exteriors [lobby] [common area] surfaces including [glass] [fabric] [porcelain] tile [porcelain] toilet bowls sinks stainless steel stalls [synthetic] marble towel and/or soap dispensers

School Surfaces

Hospitality Surfaces

bathrooms and locker rooms including showers sinks and toilets chalk boards classrooms [including] [desktops] [hard nonporouse floors] [counters] common areas including glass fabric dorm rooms [including] [hard nonporous floors] [hard surfaces] [porcelain] white boards

bathrooms including porcelain and stainless shower doors and floors toilets common areas including glass fabric dining areas

door handles glass sealed wood other hard nonporous surfaces

linens remotes

Health Club Surfaces

bathroom and locker rooms including sinks toilets lockers and showers

common areas including glass fabric equipment [including metal and vinyl surfaces]