

1 (9)11/2014 (UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

SEP 17 2014

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

J. Evelyn Lawson The Clorox Company c/o PS and RC P.O. Box 493 Pleasanton, CA 94566-0803

Subject:	Product Name:	Saginaw
•	EPA Registration Number:	67619-29
	Application Date:	August 22, 2014
	Pin Punch Date:	August 25, 2014

Dear Ms. Lawson:

This acknowledges receipt of your Notifications (EL0474 and EL0475) submitted in accordance with the provisions of PR Notice 98-10 under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) section 3(c)9.

Proposed Notifications

Addition of graphics promoting recycling of package and packaging materials and other minor additions.

General Comments

Based on a review of the material submitted, the Notification is acceptable.

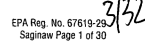
Should you have any questions or comments concerning this letter, please contact Tom Luminello at (703) 308-8075.

Sincerely

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

	(. .		. .	\tilde{c}			2
lease read instructions on	` ,	<i>ig form.</i> Inited States		Form Apr	<u> </u>	egistratic		D. Approval expires 2-28-95 OPP Identifier Number
\$}EPA	Environmenta _{Washi}	I Protectio				mendme ther	nt	EL0556
	· · · · · · · · · · · · · · · · · · ·	Applicatio	on for Pestic	ide - Sect	tion I	·· - ···		· · · · · · · · · · · · · · · · · · ·
. Company/Product Numbe	9F			Product Man	-		3. Pro	posed Classification
67619-29 Company/Product (Name)	· · ·		Jacqu PM#	ueline Hardy	/			None Restricted
Saginaw	, 		34					
Name and Address of Ap	plicant <i>(Include ZIP Co</i>	ode)	6. Exj	pedited Rev	reiw . In	accordance	e with	FIFRA Section 3(c)(3)
Clorox Professional F /o PS&RC P. O. Bo Pleasanton, CA 945	x 493	у	to:	my product i Reg. No			l in cor	nposition and labeling
Check if this	s is a new address		Prod	uct Name _				
			Section -					
Amendment - Explain	n below.		[Final printe	d labels in	repsonse to)	
	conse to Agency letter	dated	[Agency lett		 n.		
Notification - Explain				Other - Exp				
			L					
			Section -					
. Material This Product Wil	1					T		·
Child-Resistant Packaging	Unit Packaging		Water Soluble	Packaging	2.	Type of Cor	ntainer letai	
No	No No		No			P	lastic	
Certification must	If "Yes" Unit Packaging wgt	No. per container	lf "Yes" Package wgt	No. per container		P	lass aper ther (Sj	pecify)
Location of Net Contents	Information Container	4. Size(s) Ret	tail Container		5. Locati	on of Label [Direction	ns
Manner in Which Label is	Affixed to Product	Lithog Paper Stenci	raph glued led	Other	r			
			Section -					
. Contact Point <i>(Complete</i>	items directly below i	for identificatio	n of individual to l	be contacted,	if necesse			<u> </u>
ame J. Evelyn Lawson			Title Federal Reg	istration Spe	cialist	1		No. (Include Area Code): 9026, C. C. C. C. C.
	ments I have made or by knowlinglly false or law.		all attachments th				ete.	6. Date Application
. Signaturø J. Evely	m Lawson		3. Title Federal Re	gistration Spec	ialist			
. Typed Name			5. Data					
J. Evelyn L	awson		August 2	2, 2014				
PA Form 8570-1 (Bev. 3-94	N Previous editions are	e obsolete.)A/hi	te - FPA S	ile Copy los	iginal)	Yellow - Applicant Copy

Note: Bold, italicized text is information for the real dis not part of the label. [Bracketed information is optional text.] Highlighted text is new. Strike-through (text) means removed. R0942080



Saginaw

•

ACTIVE INGREDIENTS:

CAUTION:

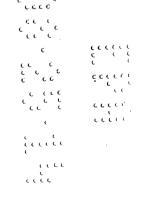
Ethanol	66.34%
Dipropylene glycol	5.31%
OTHER INGREDIENTS [‡] :	28.35%
TOTAL:	100.00%

[‡]This product contains sodium nitrite.

KEEP OUT OF REACH OF CHILDREN

See back label for additional precautionary statements

NET WT. _____ OZ.



ι ι ι ι



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. Emergency Information: 1-800-446-1014 -or- Poison Control Center: 1-800-446-1014 -or- 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. 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. If partially filled: Call your local solid waste agency for disposal instructions.

Questions[?] [or] Comments? Call toll-free [1-]800-234-7700 -or- *insert number* Visit us at -or- For MSDS information, please go to www.cloroxprofessional.com -or- www.cloroxhealthcare.com A list of this product's ingredients is available at www.lngredientsInside.com -or-A list of [this product's] [*product name*] ingredients is available at [*insert company website*] -or- For more product ingredients information/visit/www.lngredientsInside.com. Mfd. for & © YYYY Clorox Professional Products Company [Commercial Solutions -or- Clorox Healthcare is a [registered] trademark of Clorox Professional Products Company] Clorox is a registered trademark of The Clorox Company 1221 Broadway, Oakland, CA 94612 EPA Reg. No. 67619-29 EPA Est. No. 58996-MO-1 (UY), 36994-IE-2 (UZ) *plant code not used if only one plant listed*

Necessary 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; do not use if we only list one plant 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 Acrosols

ιιίι

.....

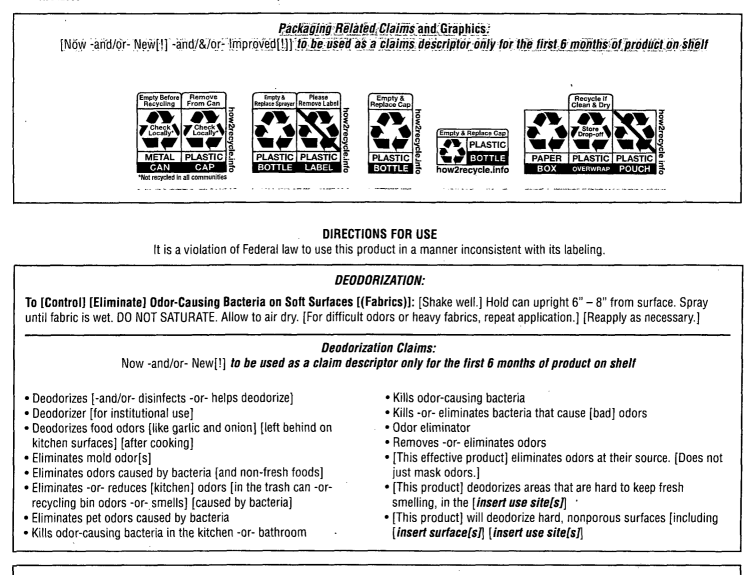
Saginaw (EPA Reg. No.67619-29) INDEX

Precautionary Statements2
Company Information
Packaging Related Claims and Graphics:4
Directions for Use 4-8
Deodorization (4)
Mildewstat (4)
Sanitization (5)
Disinfection (6-7)
Organisms
"Home Healthcare Kit" Table
General Claims 10
Dye & Scent Descriptors 10
Allergen Removal 10
Environmental Claims 11
Front panel optional text 11
Use Sites and Surfaces 12-16
Medical Use Sites (12)
Medical Use Surfaces (12)
Personal Protective Safety Equipment (13)
Dental Use Sites (13)
Dental Surfaces (13)
Food Service Use Sites (13)
Food Service Surfaces (13)
Miscellaneous/General Use Sites (14)
Miscellaneous/General Surfaces (15)
Hard Nonporous Surface Materials (16)
Soft Surfaces (16)
Office Surfaces (16)
School Surfaces (16)
Hospitality Surfaces (16)
Health Club Surfaces (16)

"Home Healthcare Kit" Addendum 17-30 Home Healthcare Kit Front and Back panel (17) Home Healthcare Kit Precautionary Statements (18) Home Healthcare Kit Company Information (18) Home Healthcare Kit Directions For Use (19) Home Healthcare Kit Deodorization (19) Home Healthcare Kit Mildewstat (20) Home Healthcare Kit Sanitization (20 Home Healthcare Kit Hard Surface Sanitization (21) Home Healthcare Kit Soft Surface Sanitization Claims (20) Home Healthcare Kit Air Sanitization (21) Home Healthcare Kit Dye & Scent Descriptors and Claims (22) Home Healthcare Kit Environmental Claims (22) Home Healthcare Kit Disinfection (23-24) Home Healthcare Kit Organism Table (25) Home Healthcare Kit General Claims (26) Home Healthcare Kit Germ Disinfection Kit Claims (27) Home Healthcare Kit Clean Up & Disinfect Kit Claims (28) Home Healthcare Kit Use Sites/Surfaces (29-30)

((()) (

EPA Reg. No. 67619-29 Saginaw Page 4 of 30



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[!] to be used as a claim descriptor only for the first 6 months of product on shelf

- [Inhibits] [Controls] mold -and/or- mildew
- Mold -or- mildew controller

- [This product] [inhibits] [prevents] [controls] mold and mildew on fabrics [such as curtains, mattresses and upholstery.]
- [This product] controls mold growth on soft surfaces.

Leile



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 sprav 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[!] to be used as a claim descriptor only for the first 6 months of product on shelf

- Air sanitizer
- · Destroys odors in the air
- · Eliminates bacterial odors in the air
- Eliminates biological odors
- · Eliminates foul smells and damp odors
- Eliminates odors
- · Eliminates odors at their source
- · Eliminate odors by neutralizing odor molecules to provide longlasting elimination.
- Eliminates odors on upholstery and clothing as well as in the air.
- · Eliminate odors without just masking them
- · Eliminates tough lingering odors like the ones from bathrooms, food, smoke and pets
- Eliminates Tough Odors
- Fights even the toughest cooking, pet, and bathroom odors

- . Keeps odors away by killing odor-causing bacteria in the air
- Kills [99.9% of] airborne odor-causing bacteria
- Kills [99.9% of] odor-causing bacteria in the air
- Kills [99.9% of] odor-causing bacteria so odors do not come back
- Leaves a pleasant fragrance
- Leaves an air freshness that lasts [because [insert product name] kills odor-causing bacteria]
- · Leaves the air smelling fresh and clean
- Neutralizes odors [(doesn't [just] mask)]
- Sanitizes -or- perfect on -or- effective on -or- works on fabric -and/or- air
- Sanitizes the air
- Tough lingering odors are completely removed
- Unlike air fresheners that only mask odors temporarily

Hard Surface Sanitization Claims:

Now -and/or- New[!] 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 One-step sanitizer · An effective non-food contact surface sanitizer · Sanitize in one step • Great for use as a non-food contact sanitizer in [insert use site[s]] Sanitizes by killing [99.9% of] the bacteria [on hard, nonporous [Kills] [Destroys] [Eliminates] [99.9% of] bacteria on hard. surfaces nonporous surfaces in 30 seconds · Sanitizes by killing Enterobacter aerogenes and Staphylococcus · Leaves surfaces sanitized aureus on hard, nonporous surfaces in 30 seconds • No precleaning required · Sanitizes hard, nonporous surfaces in 30 seconds Soft Surface Sanitization Claims: ιιιι Now -and/or- New[!] to be used as a claim descriptor only for the first 6 months of product on shelf An effective soft surface sanitizer Sanitizes by killing Enterobacter aerogenes and Stapityl@coccus • Great for use on soft surfaces such as [insert soft surface[s] aureus on soft surfaces in 30 seconds from list • Sanitizes fabric -or- soft surfaces -or- [insert soft surface(s) · Kills microorganisms on [hospital] soft surfaces -or- fabric -orfrom list ς ε ο ι ς ε [insert soft surface(s) from list] Sanitizes in one step 666 No precleaning required Sanitizes soft surfaces [in 30 seconds] One-step cleaner sanitizer · Soft surface -or- fabric sanitizer . ci с. • Use on [couches] [chairs] [and other soft surfaces] [blinds]

[curtains]

- [Removes] [Eliminates] odors by killing odor-causing bacteria on [soft surfaces] [fabrics] [insert soft surface[s] from list]
- R0942080.indd 5

icce LL LL



DISINFECTION:

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[!] to be used as a claim descriptor only for the first 6 months of product on shelf

- Antibacterial (spray) [action] [formula]
- An effective disinfectant for use in the kitchen, bathroom, bedroom, and other areas
- Antibacterial [Formula] [disinfects]
- Antibacterial -or- germicidal [on hard, nonporous surfaces] [for kitchens and bathrooms]
- Antibacterial -or- germicidal [formula]
- Bactericidal
- [Bathroom][,] [and] [restroom][,] [and] [kitchen] disinfectant
- · Broad spectrum -or- hospital disinfectant
- Disinfectant
- Disinfectant [for institutional use]
- Disinfects & [and] Deodorizes
- · Disinfects by killing microorganisms on hard, nonporous surfaces such as stainless steel, chrome, plastic, glazed ceramic, and mirrors.
- · Disinfects in one step
- Disinfecting spray
- Disinfect[s]
- Disinfects [to kill the germs]
- Disinfects [washable] kitchen surfaces including killing [99.9% of] germs -or- Disinfects (washable) kitchen surfaces including killing [99.9% of] bacteria -and/or- viruses -and/or- fungi -or- Disinfects [washable] kitchen surfaces including killing [99.9% of] bacteria[,] [and] viruses[,] [and] fungi
- Easily disinfect -or- Ready-to-use spray [to easily disinfect]
- For [hospital] [commercial] [industrial] [&] [institutional] use
- · For Healthcare use
- For Hospital use
- Fungicidal -or- antifungal
- Germicidal
- Hard[, nonporous] surface disinfectant
- Hospital disinfectant
- Kills [99.9% of] germs
- Kills [99.9% of] bacteria and viruses
- Kills [99.9% of] [kitchen] [and] [bathroom] bacteria
- . Kills [99.9% of] insert organism from list -or- Kills of the following organisms insert organism from list
- · Kills bacteria -or- germs -or- viruses on washable kitchen -and/orbathroom surfaces and fixtures

- Kills bacteria -and/or- viruses -and/or- fungi
- Kills cold & flu viruses
- Kills [household] bacteria
- Kills Salmonella enterica -and/or- kitchen bacteria
- Leaves hard, nonporous surfaces sanitiary
- Multi-purpose disinfectant [spray]
- No precleaning required
- One-step disinfectant
- One-step disinfecting
- Provides broad spectrum kill of Gram negative and Gram positive microorganisms
- Pseudomonacidal
- Ready-to-use disinfectant
- Ready-to-use formula provides disinfecting and deodorizing
- Staphylocidal
- [This product] deodorizes and disinfects hard, nonporous surfaces [in] [-or-] insert use site[s]:
- [This product] is a disinfectant that disinfects, and deodorizes in one labor-saving step -or- [This product] disinfects and deodorizes in one labor-saving step
- This product is a Broad Spectrum disinfectant, bactericidal according to the AOAC Germicidal Spray Products test method
- This product is effective against the [pathogenic] fungi Trichophyton mentagrophytes (Athlete's Foot Fungus) [when used as directed for disinfection] [with a contact time of 5 minutes] [on hard, nonporous surfaces] [in bathrooms][.] [including] [shower stalls][,] [floors][,] [and] [glazed bathroom tiles] دودو • [This product] kills [99.9% of] bacteria & viruses دودد
- [This product] kills bacteria, viruses and mold
- [This product] kills germs throughout the kitchen Gr- Vestaurant -or- establishment -or- building on hard, nonporous surfaces
- [This product] controls mold growth on soft sur(aces c c
- This product meets AOAC Germicidal Spray Product Yest efficación standards for hospital disinfectants
- [This product] will disinfect hard, nonporous surfaces [on] [insert surface[s] { insert use site[s] }
- Virucidal[**] -or- antiviral[**]
- [Virucidal**] [bactericidal] [Pseudomonicidal] [Fungicidal] [Deodorizer] ιιίι

DISINFECTION continued:

NOTE TO REVIEWER: This statement to be used on institutional labels with medical use sites, medical devices and/or bloodborne pathogens: 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 precleaned hard, nonporous 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.

##Note to reviewer: not to be included for "Home Healthcare" product or kit labeling



	DISIN	FECTION:	
ORGANISMS:		and we have the second second	
Bacteria: 5 min[ute] contact tim			train and/or ATCC number]
Acinetobacter baumannii		[A	TCC 19606]
Community Associated Methicil	lin Resistant Staphylococcus aureus	-or- CA MRSA [g	enotype USA400] [NARSA NRS123]
Enterobacter aerogenes		A]	TCC 13048]
Extended Spectrum Beta-Lactan	nase (ESBL) producing Escherichia c	A] ilo	TCC BAA-196]
Klebsiella pneumoniaė	······	A]	TCC 4352]
Methicillin Resistant Staphyloco	occus aureus (MRSA)	[A	TCC 33592]
^[1] Multi-drug Resistant [(MDR)]	Enterococcus faecium [MDR]	[A]	TCC 51559]
^[2] Multi-drug Resistant [(MDR)]	Klebsiella pneumoniae [MDR]	[A	TCC 51503]
^[3] Multi-drug Resistant [(MDR)]	Staphylococcus aureus [MDR]	[A	TCC 14154]
^[4] Multi-drug Resistant [(MDR)] Penicillin-resistant Streptocod	Streptococcus pneumoniae [MDR] ccus pneumoniae [PRSP]	-or- [A	TCC 700677]
Pseudomonas aeruginosa		[A	TCC 15442]
Salmonella enterica			TCC 10708]
Staphylococcus aureus			TCC 6538]
Vancomycin resistant Enterococ	cus faecalis (VRE)		TCC 51575]
Viruses: 1 min[ute] contact time			
[Enveloped]	<u>n se </u>	<u>n na serie de la serie de la serie de serie de la s</u>	المربوبين (191)، 14 (الحراف المربوبين 1990)، ومن المسيولي المستركبين المستركبين المستركبين المستركبين المستركب المربوبين (1910)، 14 (الحراف المربوبين 1990)، 1990 (المستركبين المستركبين المستركبين المستركبين المستركبين المست
[**]Hepatitis B Virus (Duck Hep	B Virus as surrogate)#		
[**]HIV Type 1#		IS	train HTLV-III _B]
Viruses: 5 min[ute] contact time	e		
[Enveloped]		<u>an an a</u>	ander and an and a stand of the second stand of the second stands of the second stands of the second stands of
[**]Herpes Simplex Virus type 1	••••••••••••••••••••••••••••••••••••••		TCC VR-733]
[**]Influenza A Virus			Hong Kong Strain)] [ATCC VR-544]
[Non-Enveloped]			
[**]Coxsackie Type B3 Virus			TCC VR-30]
[**]Hepatitis A Virus			
			train HM-175]
[**]Respiratory syncytial virus (H	RSV)	[A	train HM-175] TCC VR-26]
[**]Respiratory syncytial virus ([**]Rhinovirus 37	RSV)	[A] [A]	train HM-175] TCC VR-26] TCC VR-1147]
[**]Respiratory syncytial virus (f [**]Rhinovirus 37 [**]Rotavirus		[A] [A]	train HM-175] TCC VR-26]
[**]Respiratory syncytial virus (f [**]Rhinovirus 37 [**]Rotavirus Fungus: 5 min[ute], contact time	1	[A [A [S	train HM-175] TCC VR-26] TCC VR-1147] train WA]
[**]Respiratory syncytial virus (f [**]Rhinovirus 37 [**]Rotavirus <i>Fungus:</i> 5 min[ute], contact time Trichophyton mentagrophytes [((Athlete's Foot Fungus)]	[A [A [S [S	train HM-175] TCC VR-26] TCC VR-1147] train WA] TCC 9533]
[**]Respiratory syncytial virus (f [**]Rhinovirus 37 [**]Rotavirus Fungus: 5 min[ute], contact time Trichophyton mentagrophytes [(1MDR Enterococcus faecium strain has shown resistance to he following antibiotics:	(Athlete's Foot Fungus)] [² MDR Klebsiella pneumoniae has shown resistance to the following antibiotics:	[A [A [A [S] [S] [A [³ MDR Staphylococcus auren has shown resistance to the following antibiotics:	train HM-175] TCC VR-26] TCC VR-1147] train WA] TCC 9533]
[**]Respiratory syncytial virus (f [**]Rhinovirus 37 [**]Rotavirus Fungus: 5 min[ute], contact time Trichophyton mentagrophytes [(1MDR Enterococcus faecium strain has shown resistance to he following antibiotics: Amikacin	(Athlete's Foot Fungus)] [² MDR Klebsiella pneumoniae has shown resistance to the following antibiotics: - Ampicillin	[A [A [A [S] [S] [3MDR Staphylococcus aureu has shown resistance to the following antibiotics: - Clindamycin	train HM-175] TCC VR-26] TCC VR-1147] train WA] TCC 9533] us [⁴ MDR Streptococcus pneumoniae has shown resistance to the following antibiotics:
[**]Respiratory syncytial virus (f [**]Rhinovirus 37 [**]Rotavirus Fungus: 5 min[ute], contact time Trichophyton mentagrophytes [(1MDR Enterococcus faecium strain has shown resistance to he following antibiotics: Amikacin Ampicillin	(Athlete's Foot Fungus)] [² MDR Klebsiella pneumoniae has shown resistance to the following antibiotics: - Ampicillin - Ampicillin/Sulbactam	[A [A [A [S] [S] [A [³ MDR Staphylococcus aureu has shown resistance to the following antibiotics: - Clindamycin - Erythromycin	train HM-175] TCC VR-26] TCC VR-1147] train WA] TCC 9533] us [⁴ MDR Streptococcus pneumoniae has shown resistance to the following antibiotics: - Azithromycin
[**]Respiratory syncytial virus (f [**]Rhinovirus 37 [**]Rotavirus Fungus: 5 min[ute], contact time Trichophyton mentagrophytes [(1MDR Enterococcus faecium strain has shown resistance to he following antibiotics: Amikacin Ampicillin Penicillin	(Athlete's Foot Fungus)] [² MDR Klebsiella pneumoniae has shown resistance to the following antibiotics: - Ampicillin - Ampicillin/Sulbactam - Cefazolin	[A] [A] [A] [S] [3MDR Staphylococcus aureul has shown resistance to the following antibiotics: - Clindamycin - Erythromycin - Penicillin	train HM-175] TCC VR-26] TCC VR-1147] train WA] TCC 9533] us [⁴ MDR Streptococcus pneumoniae has shown resistance to the following antibiotics: - Azithromycin - Ceftriaxone (meningitit)
[**]Respiratory syncytial virus (f [**]Rhinovirus 37 [**]Rotavirus Fungus: 5 min[ute], contact time Trichophyton mentagrophytes [(1MDR Enterococcus faecium strain has shown resistance to he following antibiotics: Amikacin Ampicillin Penicillin Gentamicin	(Athlete's Foot Fungus)] [² MDR Klebsiella pneumoniae has shown resistance to the following antibiotics: - Ampicillin - Ampicillin/Sulbactam	[A [A [A [S] [S] [A [³ MDR Staphylococcus aureu has shown resistance to the following antibiotics: - Clindamycin - Erythromycin	train HM-175] TCC VR-26] TCC VR-1147] train WA] TCC 9533] us [⁴ MDR Streptococcus pneumoniae has shown resistance to the following antibiotics: - Azithromycin
[**]Respiratory syncytial virus (f [**]Rhinovirus 37 [**]Rotavirus Fungus: 5 min[ute], contact time Trichophyton mentagrophytes [(1MDR Enterococcus faecium strain has shown resistance to	(Athlete's Foot Fungus)] [² MDR Klebsiella pneumoniae has shown resistance to the following antibiotics: - Ampicillin - Ampicillin/Sulbactam - Cefazolin - Cefepime	[A] [A] [A] [S] [3MDR Staphylococcus aureul has shown resistance to the following antibiotics: - Clindamycin - Erythromycin - Penicillin	train HM-175] TCC VR-26] TCC VR-1147] train WA] TCC 9533] us [4MDR Streptococcus pneumoniae has shown resistance to the following antibiotics: - Azithromycin - Ceftriaxone (meningitit) - Clindamycin

#Note to reviewer: not to be included for "Home Healthcare product" or "Home Healthcare kit" labeling

ŧ



SANITIZATION:

Enterobacter aerogenes	[ATCC 13048]
Staphylococcus aureus	[ATCC 6538]
Soit Surface Sanitization: '30 sec[and]' contact time	
Enterobacter aerogenes	[ATCC 13048]
Staphylococcus aureus	[ATCC 6538]

MOLD AND MILDEW:

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

Note: Bold, italicized text is information for the real dis not part of the label. [Bracketed information is optional text.] Highlighted text is new. Strike-through (text) means removed. R0942080



GEN	ERAL:
Genera	l Claims:
	iptor only for the first 6 months of product on shelf
	aces. Do not use on glassware, utensils and cookware.
 Bleach[-]free when used with Clorox® alternate 	Great for everyday use [in the kitchen -or- bathroom]
brand name	 Great for Kitchen[s] -and/or- bathroom[s] [too]
Can be used on all fabric colors	 [Great] for everyday use [in kitchens and bathrooms]
Clean home	Great in the kitchen and bathroom
Clear formula	 Great for use around the home
 Contains no abrasives -or- harsh acids 	Institutional
 Contains no bleach when used with Clorox® alternate brand name 	Institutional size
Dries quickly	Kitchen formula
 Easy and convenient to use 	 Leaves nothing behind
Easy to handle	 Made for kitchen surfaces and odors
• Easy-to-use	 Multi-purpose
 Effectively removes every day soils 	Multi-surface
 Eliminates -or- removes [kitchen] [bathroom] odors 	• No mixing
 For a cleaner, fresher household 	No unpleasant odors
• [For] general use	 Non-abrasive formula [will not scratch surfaces]
• For professional use to be used on Commercial/Institutional/	 Non-chlorine formula: will not bleach clothing or colored surfaces
Industrial Use labeling only	Ready to use
• For use in homes	Shelf-stable formula
• For use on bathroom surfaces	• [The] smell of clean
• For use on both white and colored hard surfaces	Twin -or- Value Pack
 Formula for bathrooms -and/or- kitchens 	 Will not harm most hard, nonporous surfaces
	 Will not harm special -or- premium surfaces
Dve & Scent Desc	riptors and Claims:
	ptor only for the first 6 months of product on shelf

- Citrus scented + or blend
- 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]
- [Fresh] Lavender scent

- Fresh Scent
- Freshens
- [Has a] [fresh] citrus scent -or- fragrance -or- smell -or- formula
- Light -and/or- clean -and/or- fresh -and/or- citrus scent -orfragrance
- · Lightly scented -or- quick-dissipating scent
- Allergen Removal:

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

To reduce allergens* [and deodorize]: Spray surface until thoroughly wet. Allow to air dry.

- Allergen reducer*
- · Cockroach matter -or- particles
- Dust mite matter -or- particles
- Pet dander -or- dog and cat dander
- Reduces allergy-causing particles, such as pet dander, and dust mite matter
- Reduces dust mite matter -or- particles, cockroach matter -orparticles, and pet dander allergens [found in dust]
- Reduces [Many] Allergens*[!]
- *Cockroach matter -or- particles, Dust mite matter -or- particles, Pet dander -or- dog and cat dander

Note: *Bold, italicized text is information for the real d is not part of the label.* [Bracketed information is optional text.] Highlighted text is new. Strike-through (text) means removed. R0942080



Environmental Claims:

[Important Facts about this product:]

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

Optional front panel text (we will be adding claims associated with each number)

Optional name graphic





Use on hard, nonporous surfaces in: Ambulances -or- [Emergency Medical] Transport Vehicles Anesthesia Rooms -or- areas Athletic Training Rooms [Assisted Living -or- Full Care] Nursing Homes CAT Lab[oratories] **Central Service Areas** Central Supply Rooms -or- Areas Critical Care Units -or- CCUs **Doctor's Offices** Donation Centers [blood][plasma] [semen] [milk] [apharesis] Emergency Rooms -or- ERs **Eve Surgical Centers** Health Care Setting -or- Facilities Home Healthcare [settings] Hospices

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 [nursuries] [Intensive Care] Units [NICU] Nursing Homes Nursing -or- Nurses' Stations Operating Rooms **Ophthalmic Offices** Orthopedics Outpatient [Surgical Centers (OPSC)] [Clinics] [Facilities]

Patient Area[s] Patient Restroom[s] Patient Room[s] [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** Saunas Steam Rooms Surgery Rooms -or- Operating Rooms -or- ORs Waiting Rooms -or- Waiting Areas

Medical Use Surfaces:

Hard, Nonporous Surfaces Associated with the Following:

autoclaves [bathroom] doorknob bedpans bedrails/railing [bedside] commodes bedside tables blood pressure cuffs blood pressure (BP) monitors cabinets call boxes canes CAT -or- Computerized Axial Tomography equipment carts chairs computer tables cords counters [crash] [emergency] carts diagnostic equipment dialysis machines exteriors edges of privacy curtains [exam -or- examination] tables [external] [surfaces of] ultrasound transducers [-and/or- probes]

alucometers exteriors grab bars aurnevs hard, nonporous hospital -ormedical surfaces bed[s] IV [stands] [poles] jacuzzi surfaces 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 portable bathrooms

prescription container exteriors pulse oximeters PVC tubing 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 toilet[s] [rims -or- seats] traction devices walls [around toilet] [in patient rooms] wash basins safety rails whirloool surfaces wheelchairs



V

	Personal Protective Safety Equipment	
face shields goggles hard hats	protective headgear silicone rubber -or- PVC hearing protectors spectacles	vinyl covered earmuffs
	Dental Use Sites:	
Use on hard, nonporous surfaces in:		
Dental Offices	Dental Operatories	
Examination Rooms	Dental -or- Dentists' Offices	
Hard, Nonporous Surfaces Associated with	Dental Surfaces:	
· · ·	-	auto tootava and materia
amalgamators -and/or- dental curing lights	endodontic equipment such as apex locators hard, nonporous dental	pulp testers and motors
dental countertops	surfaces	reception counters -or- desks -or- areas
dental operatory surfaces dentists' -or- dental chairs	light lens covers	
	Food Service Use Sites:	
Use on hard, nonporous surfaces in:	Food Service Use Sites:	
	Food Service Use Sites: Fast Food Chains -or- Restaurants	Restaurants
	· · · · · · · · · · · · · · · · · · ·	Restaurants School Kitchens
Banquet Halls	Fast Food Chains -or- Restaurants Food Preparation and Processing Areas Food [Service -or- Processing]	School Kitchens Vending Machines
Banquet Halls Bars Cafeterias Catering Facilities	Fast Food Chains -or- Restaurants Food Preparation and Processing Areas Food [Service -or- Processing] Establishments	School Kitchens Vending Machines Water Coolers
Cafeterias Catering Facilities Commercial -or- Institutional Kitchens	Fast Food Chains -or- Restaurants Food Preparation and Processing Areas Food [Service -or- Processing] Establishments Food Serving Areas	School Kitchens Vending Machines
Banquet Halls Bars Cafeterias Catering Facilities	Fast Food Chains -or- Restaurants Food Preparation and Processing Areas Food [Service -or- Processing] Establishments	School Kitchens Vending Machines Water Coolers
Banquet Halls Bars Cafeterias Catering Facilities Commercial -or- Institutional Kitchens	Fast Food Chains -or- Restaurants Food Preparation and Processing Areas Food [Service -or- Processing] Establishments Food Serving Areas	School Kitchens Vending Machines Water Coolers
Banquet Halls Bars Cafeterias Catering Facilities Commercial -or- Institutional Kitchens Delis	Fast Food Chains -or- Restaurants Food Preparation and Processing Areas Food [Service -or- Processing] Establishments Food Serving Areas Other Food Service Establishments <i>Food Service Surfaces:</i> ntact surfaces. Do not use on glassware, utens	School Kitchens Vending Machines Water Coolers Water fountains
Banquet Halls Bars Cafeterias Gatering Facilities Commercial -or- Institutional Kitchens Delis A potable water rinse is required for food co	Fast Food Chains -or- Restaurants Food Preparation and Processing Areas Food [Service -or- Processing] Establishments Food Serving Areas Other Food Service Establishments <i>Food Service Surfaces:</i> ntact surfaces. Do not use on glassware, utens	School Kitchens Vending Machines Water Coolers Water fountains
Banquet Halls Bars Cafeterias Catering Facilities Commercial -or- Institutional Kitchens Delis A potable water rinse is required for food co Any washable food and non-food contact sur dish racks	Fast Food Chains -or- Restaurants Food Preparation and Processing Areas Food [Service -or- Processing] Establishments Food Serving Areas Other Food Service Establishments <i>Food Service Surfaces:</i> Intact surfaces. Do not use on glassware, utensi face where disinfection is required. hoods	School Kitchens Vending Machines Water Coolers Water fountains
Banquet Halls Bars Cafeterias Catering Facilities Commercial -or- Institutional Kitchens Delis A potable water rinse is required for food co Any washable food and non-food contact sur	Fast Food Chains -or- Restaurants Food Preparation and Processing Areas Food [Service -or- Processing] Establishments Food Serving Areas Other Food Service Establishments <i>Food Service Surfaces:</i> Intact surfaces. Do not use on glassware, utensinface where disinfection is required.	School Kitchens Vending Machines Water Coolers Water fountains
Banquet Halls Bars Cafeterias Gatering Facilities Commercial -or- Institutional Kitchens Delis A potable water rinse is required for food co Any washable food and non-food contact sur dish racks drain boards	Fast Food Chains -or- Restaurants Food Preparation and Processing Areas Food [Service -or- Processing] Establishments Food Serving Areas Other Food Service Establishments <i>Food Service Surfaces:</i> ntact surfaces. Do not use on glassware, utensi face where disinfection is required. hoods [kitchen] appliance exteriors	School Kitchens Vending Machines Water Coolers Water fountains

Note: Bold, italicized text is information for the rea information is optional text.] Highlighted text is new. Strike-through (text) means removed. R0942080

Use on hard, nonporous surfaces in: Airplanes [Airports] Ambulances Athletic [Recreational] Facilities Automobiles **Barber Shops** Basements Bathroom[s] Bathroom -or- Locker Room Facilities **Beauty Salons** Bedroom[s] 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** Den[s] **Dining Room** Dorms Dormitories Elevators **Emergency Vehicles** Factories Fast Food Restaurants [Food Processing] [Manufacturing] Plants Funeral Homes

Miscellaneous/General Use Sites:

Garages [Garbage] [Waste] Storage Areas Gas Stations **Grocery Stores** Gymnasiums -or- Gyms Health Club[s] [Facilities] Home[s] Home Centers Hotels Industrial Facilities Institutional Kitchens [Institutional] Laundromats Institutions Kennels Kitchen[s] [Surfaces] Laboratories Laundromats Laundry Room[s] Lavatories Living Room Locker Rooms Lodging Establishment Loundes 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 Recreational Centers -or- Facilities** Rental Cars Rest Stops Restroom[s] -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 Trolleys Universities Vacation Homes Warehouse Clubs

EPA Reg. No. 67619-29 Saginaw Page 14 of 30

EPA Reg. No. 67619-29 Saginaw Page 15 of 30

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 appliance exteriors armchairs [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 brush handles burner travs cabinets car interiors carts chairs -or- arm chair [children's] furniture closets [clothes] [diaper] hampers coated ceilings cooler exteriors counters -or- countertops cupboards cribs. crutches crystal (non-food contact areas) dashboard 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] orill surfaces [grocerv [store] -or- supermarket] carts [handles] [child seats] gym[nastic] equipment hampers [hand]railings -or- rails hard, nonporous floors [around toilets] [hard] plastic -or- vinyl 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 exterior office machinery office -or- bedroom -or- bedside furniture patio furniture pencil sharpeners pet areas -or- surfaces [plastic] fly swatters 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 range hoods recycling bins refrigerator exterior [door handles] rocking chairs **RV** interiors scooters (Avoid wetting plug or charging port by covering with a towel) Note to reviewer "(Avoid wetting plug or charging port by covering with a towel)" is not optional text.

sealed fiberolass shelves [and drawers] shin quards shoes shopping carts shoulder pads shower[s] [area] [curtains] [doors] [stalls] [walls] sians sink[s] [basins] seats sports equipment stainless steel stall doors staplers steering wheel stools stretchers 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 wash basins [washable] kitchen[s] [surfaces] washers/drvers -or- washing machine exterior[s] wastebaskets weight machines whirloool tubs -and/or- jacuzzis window [blinds] [shades] windshields [wrestling] [exercise] mats

Note: Bold, italicized text is information for the real d is not part of the label. [Bracketed information is optional text.] Highlighted text is how. Strike-through (text) means removed. R0942080

32 18 EPA Reg. No. 67619-29 Saginaw Page 16 of 30

	Hard Nonporous Surface Materials:	
acrylic [glass]	iron	[†] Formica is a [registered] trademark of
[baked] -or- [porcelain] enamel	laminated surfaces	[The Diller Corporation] [a subsidiary of]
chrome	Marlite ^{††} [®]	[Formica] [Formica Corporation] [or one or
[common] hard, nonporous [household	painted surfaces	more of its affiliates].
surfaces	plastic [laminate]	· · · · · · · · · · · · · · · · · · ·
fiber-reinforced plastic	Plexiglas ^{†††} [®]	^{††} Marlite is a [registered] trademark of
Formica [†] [®]	sealed fiberglass	[Marlite, Inc.] [a subsidiary of] [Marlite,
glass	sealed granite	Inc.] [or one or more of its affiliates].
glazed ceramic [tile]	stainless steel	
glazed porcelain	synthetic marble	^{†††} Plexiglas is a [registered] trademark of
glazed tile	vinyl [tile]	[Arkema, Inc.] [a subsidiary of] [Arkema, Inc.] [or one or more of its affiliates].
	Soft Surfaces:	
chairs	gym bags	sofas
couches	headrests	sports equipment [lining]
curtains	linens	{throw} rugs
drapes	mats [for day care]	[upholstered] armchairs
exercise mats	mattresses	upholstered furniture
fabric	seat -and/or- sofa cushions	upholstery
fabrics [laundry]	shades	window treatments
	Office Surfaces:	
bathroom[s] [surfaces]	[kitchen] appliance exteriors	stainless steel
chairs	[lobby] [common area] surfaces including	stalls
countertops	[glass] [fabric]	[synthetic] marble
desktops	[porcelain] tile	towel -and/or- soap dispensers
hard, nonporous flooring	[porcelain] toilet bowls	
[kitchen] [break room] surfaces	sinks	
	School Surfaces:	
bathrooms and locker rooms including	classrooms [including] [desktops]	dorm rooms (including] [hard, nonporous
showers, sinks and toilets	[hard, nonporouse floors] [counters]	floors] [hard surfaces] [porcelain]
chalk boards	common areas including glass, fabric	white boards
	Hospitality Surfaces:	
bathrooms, including porcelain and	door handles	linens
stainless, shower doors and floors, toilets	glass, sealed wood, other hard	remotes
common areas including glass, fabric dining areas	nonporous surfaces	, , , , , , , , , , , , , , , , , , ,
	Health Club Surfaces:	
bathroom and locker rooms including sinks, toilets, lockers and showers	common areas including glass, fabric equipment [including metal and vinyl surfaces]	

. .

(

R0942080.indd 16

EPA Reg. No. 67619-29 Saginaw Page 17 of 30

Addendum to Saginaw (EPA Reg. No. 67619-29) to Support Home Healthcare Labeling

The addendum to the master label includes the information that will appear on home healthcare labeling. The kits will include home healthcare products such as the following: personal care products (e.g. hand sanitizers and antimicrobial hand soap); caregiver protection (e.g. gloves, masks, and gowns); other cleaners or antimicrobial pesticides. The kits will be marketed for various home healthcare needs such as "Germ Kit" and "Clean-Up Kit."

FRONT PANEL

- Kit Name (ABN to be submitted)
- Product Name (ABN to be submitted)
- Signal Word Highest category signal word for the products in the kit on front panel; product specific signal word on back/side panel)
- Referral to Side/Back Panel for Additional Precautionary Statements

FUERA DEL ALCANCE DE LOS N

Kit Contents may include, but are not limited to, the following:

I GLOVES/GHARTES SIN LATEX — 5 PAIRS/5 PARES

D SANITIZER/DESINFECTANTE PARA HAMOS — 2 FL OZ (59 mL) Iricrobial Sord/Jabón Antikicrobiano — 1.52 fl oz (44.9 ml)

> م مراجع المروح المراجع

VEA EL PANEL POSTERIOR PARA Declaraciones preventivas adicionales.

SEE BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

Si usted no entiende la etiqueta, busque a alquien para que se la explique a usted en detalle.

DISINFECTING & DEADORIZING SPRAV/ATOMIZADOR DESINFECTANTE

GERNICIDAL BLEACH WIPES/PAÑITOS GERNICIDAS CON BLANQUEADOR -40 WIPES/TOALLITAS 8" # 10" (20.32 cm # 25.4 cm) 13.4 DZ (379.8 g) KIT CONTAINS 5 ITEMS/EL KIT CONTIENE 5 ANTÍCULOS

- Keep Out of Reach of Children Statement
- Net Weight/Net Contents

Y DESODORIZANTE - 5 OZ (56 g)

SIDE/BACK PANEL

Product Section:

- Product Name (ABN to be submitted)
- EPA Registration Number
- Ingredient Statement
- Signal Word
- Precautionary Statements
- First Aid Statements
- Referral to Read the Labels on the Containers in the Kit for Full Directions for Use

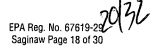
그는 사람이 가지 않는 것이 같아. 말 집에 많이 많이.
Start Start Start Start Stranger at the start
Clorox [®] CareConcepts [™]
Disinfecting & Deodorizing
Spray/Atomizador
Desinfectante y Desodorante
EPA Reg. No. 67619-29. EPA Est. No: 58996-M0-1
ACTIVE INGREDIENTS:
Ethanol
Dipropylene glycol
0THER INGREDIENTS*
*This product contains sodium nitrite.
DIRECTIONS FOR USE: It is a violation of Federal
aw to use this product in a manner inconsistent with the second sec
PRECAUTIONARY STATEMENTS: HAZARDS TO
HUMANS AND DOMESTIC ANIMALS.
CAUTION: Causes moderate eye irritation
Avoid contact with eyes or clothing. Wash, thoroughly with soap and water after handling 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. Poison Control Center: 1-800-446-1014.
PHYSICAL HAZARDS: Flammable.
Contents under pressure. Keep away from heat, sparks and open filame. Do not puncture or
incinerate container. Exposure to temperatures.
above 130°F may cause bursting.
for the set of the set

GENERAL/COMPANY INFORMATION SECTION

Name/Address of Producer or Registrant

EPA Establishment Number

Mid. för Clorox Professional Products Company, Distributed by The Clorox Company, 1221 Broadway, Oakland, CA 94612. Clorox is a registered trademark of The Clorox Company, CareConcepts is a trademark of The Clorox Company. © 2013 Made in the USA. EPA Est. No. XXXXX XX X (input final facility/co-packer for kit).



Addendum to Saginaw (EPA Reg. No. 67619-29) to Support Home Healthcare Labeling

The addendum to the master label includes the information that will appear on home healthcare labeling. The kits will include home healthcare products such as the following: personal care products (e.g. hand sanitizers and antimicrobial hand soap); caregiver protection (e.g. gloves, masks, and gowns); other cleaners or antimicrobial pesticides. The kits will be marketed for various home healthcare needs such as "Germ Kit" and "Clean-Up Kit."

ACTIVE INGREDIENTS:	
Ethanol	66.34%
Dipropylene glycol	5.31%
OTHER INGREDIENTS [‡] :	28.35%
TOTAL	100.00%

KEEP OUT OF REACH OF CHILDREN See back label for additional

CAUTION: precautionary statements

[‡]This product contains sodium nitrite.

NET WT. _____ OZ.

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. Emergency Information: 1-800-446-1014 -or- Poison Control Center: 1-800-446-1014 -or- Questions or comments? Call 1-888-797-7225.

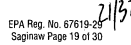
PHYSICAL HAZARDS: Flammable. Contents under pressure. Keep away from heat, sparks, and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

(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. If partially filled: Call your local solid waste agency for disposal instructions.

Mfd. for & © YYYY Clorox Professional Products Company [Distributed by The Clorox Company] 1221 Broadway, Oakland, CA 94612 Questions[?] [or] Comments? Call [toll-free] [1-]800-492-9729 -or- insert number [or] Visit us at insert website 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] -or- For more product ingredient information visit www.IngredientsInside.com. (Commercial Solutions -or- Clorox Healthcare is a [registered] trademark of Clorox Professional Products Company] Clorox is a registered trademark of The Clorox Company EPA Reg. No. 67619-29 EPA Est. No. 58996-MO-1 (UY), 36994-IL-2 (UZ) plant code not used if only one plant listed Necessary 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; do not use if we only list one plant 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

d is not part of the label. [Bracketed Note: Bold, italicized text is information for the rea(information is optional text.] Highlighted text is i.e.w. Strike-through (text) means removed. R0942080



Addendum to Saginaw (EPA Reg. No. 67619-29) to Support Home Healthcare Labeling

The addendum to the master label includes the information that will appear on home healthcare labeling. The kits will include home healthcare products such as the following: personal care products (e.g. hand sanitizers and antimicrobial hand soap); caregiver protection (e.g. gloves, masks, and gowns); other cleaners or antimicrobial pesticides. The kits will be marketed for various home healthcare needs such as "Germ Kit" and "Clean-Up Kit."

Optional graphics. May be placed anywhere on "Home Healthcare" kit carton/labeling, label/container or ABN.







SAMPLE

[Use your phone to] go here -and/or- scan [[the] tag -or- [this] code] to learn -or- get -or- see [more] uses -orinformation [on how-to-use [This Product]] -or- [how-to] tips -or- [how-to [-use]] videos] [(Data rates may apply)]

DIRECTIONS FOR USE

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

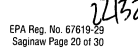
DEODORIZATION:

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.]

- Deodorizes [-and/or- disinfects -or- helps deodorize]
- Deodorizer
- Eliminates biological odors
- · Eliminates foul smells and damp odors
- Eliminate[s] [incontinence] odors [from urine -and/or feces -and/or- vomit]
- Eliminates mold odor[s]
- Eliminates odors
- · Eliminates odors at their source
- · Eliminates odors caused by bacteria
- · Eliminate odors without just masking them
- Eliminates -or- reduces [kitchen] odors [in the trash can -orrecycling bin odors -or- smells] [caused by bacteria]
- Eliminates Tough Odors
- Eliminates [urinary -and/or- fecal] incontinence -or- biological -ortough odors [like urine, feces, and vomit] [quickly]
- · For use on hard, non-porous surfaces -and/or- soft surfaces
- Formulated to neutralize urine -and/or feces -and/or- vomit [odors] [quickly]

- Formulated to neutralize tough -or- biological -or- [urinary -and/orfecal] [odors] [like urine -and/or feces -and/or-vomit] incontinence odors [like urine -and/or feces] [quickly]
- Kills odor-causing bacteria.
- · Kills -or- eliminates bacteria that cause [bad] odors
- · Leaves a pleasant fragrance
- Leaves [a] fresh, light citrus scent
- Neutralizes odors [(doesn't [just] mask)]
- Odor eliminator
- Reduces -or- removes odors
- Removes -or- eliminates odors [quickly]
- [This effective product] eliminates odors at their source. [Does not iust mask odors.1
- [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]]
- Tough lingering odors are completely removed

Note: Bold, italicized text is information for the reak d is not part of the label. [Bracketed information is optional text.] Highlighted text is it..... Strike-through (text) means removed. R0942080



Addendum to Saginaw

(EPA Reg. No. 67619-29) to Support Home Healthcare Labeling

The addendum to the master label includes the information that will appear on home healthcare labeling. The kits will include home healthcare products such as the following: personal care products (e.g. hand sanitizers and antimicrobial hand soap); caregiver protection (e.g. gloves, masks, and gowns); other cleaners or antimicrobial pesticides. The kits will be marketed for various home healthcare needs such as "Germ Kit" and "Clean-Up Kit."

DIRECTIONS FOR USE (continued)

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[!] to be used as a claim descriptor only for the first 6 months of product on shelf

• [Inhibits] [Controls] mold -and/or- mildew

Mold -or- mildew controller

- [This product] controls mold growth on soft surfaces.
- This product inhibits growth of mold and mildew on fabrics -orsoft surfaces
- [This product] [inhibits] [prevents] [controls] mold and mildew on fabrics [such as curtains, mattresses and upholstery.]

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.

Spray [the] (*insert ABN*) [as needed,] in the areas near an [incontinence] accident, including bedding^{‡‡‡} -and/or- upholstered furniture. To disinfect [and deodorize] hard, nonporous surfaces: [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 sanitize [and -or- & Deodorize] 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.

(to be used in an educational insert for "Home Healthcare" kits)

Spray [the] (*insert ABN*) -or- this product [as needed,] in the areas near an [incontinence] accident, including bedding^{‡‡‡} -and/or- upholstered furniture. Refer to [the] [product] label for directions for use and precautionary statements.

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.

###Spray bedding -or- blankets when bed is not occupied, and allow to air dry prior to [patient] use.

Note: Bold, italicized text is information for the real d is not part of the label. [Bracketed information is optional text.] Highlighted text is inc.w. Strike-through (text) means removed. R0942080

Addendum to Saginaw

(EPA Reg. No. 67619-29) to Support Home Healthcare Labeling

The addendum to the master label includes the information that will appear on home healthcare labeling. The kits will include home healthcare products such as the following: personal care products (e.g. hand sanitizers and antimicrobial hand soap); caregiver protection (e.g. gloves, masks, and gowns); other cleaners or antimicrobial pesticides. The kits will be marketed for various home healthcare needs such as "Germ Kit" and "Clean-Up Kit."

Hard Surface Sanitization Claims: Now -and/or- New[!] 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 [<i>insert use site[s]</i>] [Kills] [Destroys] [Eliminates] [99.9% of] bacteria on hard, nonporous surfaces in 30 seconds Leaves surfaces sanitized No precleaning required One-step sanitizer Sanitize in one step 	 Sanitizer and odor neutralizer for soft -and/or- hard surfaces 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 fabrics, and hard surfaces Sanitizes hard and soft surfaces Sanitizes hard, nonporous surfaces in 30 seconds 	
	nitization Claims: iptor only for the first 6 months of product on shelf	
 An effective soft surface sanitizer For use on fabrics -and/or- linens -and/or- blankets^{‡‡‡} -and/or-upholstered furniture Great for use on soft surfaces such as [<i>insert soft surface[s] from list</i>] Kills 99.9% of Bacteria on Upholstery, Bedding^{‡‡‡} and Fabric Kills airborne bacteria Kills microorganisms on soft surfaces -or- fabric -or- [<i>insert soft surface(s) from list</i>] Kills -or- Fights -or- Effective against [99.9% of] bacteria [on] -or-sanitizes soft surfaces [including -or- on] -and/or- upholstery -and/or- bedding^{‡‡‡} -and/or- linens -and/or- curtains -and/or- sofas -and/or- fabric No precleaning required One-step cleaner sanitizer [Removes] [Eliminates] odors by killing odor-causing bacteria on [soft surfaces] [<i>insert soft surface[s] from list</i>] 	 Sanitizer and odor neutralizer for soft -and/or- hard surfaces Sanitizes by killing Enterobacter aerogenes and Staphylococcus aureus on soft surfaces in 30 seconds Sanitizes fabric -or- soft surfaces -or- [<i>insert soft surface(s) from list</i>] Sanitizes in one step Sanitizes soft surfaces [in 30 seconds] Soft surface -or- fabric sanitizer and/or- blankets^{‡‡‡} -and/or- upholstered furniture Products and [practical] advice -or- tips for disinfecting [a] surface[s] after messes [caused by bodily fluids -or- urine -and/or- vomit -and/or- and feces] Use on [couches] [chairs] [and other soft surfaces] [blinds] [curtains] ^{‡‡‡}Spray bedding -or- blankets when bed is not occupied, and allow to air dry prior to [patient] use. 	

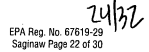
Air Sanitization Claims:

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

- Air sanitizer
- · Eliminates biological odors
- Keeps odors away by killing odor-causing bacteria in the air
- Kills [99.9% of] odor-causing bacteria in the air
- Kills [99.9% of] odor-causing bacteria so odors do not come back
- Sanitizes the air

• Kills [99.9% of] airborne odor-causing bacteria

Note: Bold, italicized text is information for the real d is not part of the label. [Bracketed information is optional text.] Highlighted text is new. Strike-through (text) means removed. R0942080



Addendum to Saginaw (EPA Reg. No. 67619-29) to Support Home Healthcare Labeling

The addendum to the master label includes the information that will appear on home healthcare labeling. The kits will include home healthcare products such as the following: personal care products (e.g. hand sanitizers and antimicrobial hand soap); caregiver protection (e.g. gloves, masks, and gowns); other cleaners or antimicrobial pesticides. The kits will be marketed for various home healthcare needs such as "Germ Kit" and "Clean-Up Kit."

Dye & Scent Descriptors and Claims: Now -and/or- New[!] to be used as a claim descriptor only for the first 6 months of product on shelf

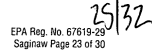
- Citrus scented
- · Contains no [dyes] [added colors]
- Dye-free
- · Free of added -and/or- Dyes -and/or- colors
- Free -or- clear of dyes
- Fresh citrus [formula] [scent]

- Freshens
- [Has a] [fresh] citrus scent -or- fragrance -or- smell -or- formula
- Light -and/or- clean -and/or- fresh -and/or- citrus scent -orfragrance
- · Lightly scented -or- quick-dissipating scent

Environmental Claims:

[Important Facts about this product:]

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



(EPA Reg. No. 67619-29) to Support Home Healthcare Labeling

The addendum to the master label includes the information that will appear on home healthcare labeling. The kits will include home healthcare products such as the following: personal care products (e.g. hand sanitizers and antimicrobial hand soap); caregiver protection (e.g. gloves, masks, and gowns); other cleaners or antimicrobial pesticides. The kits will be marketed for various home healthcare needs such as "Germ Kit" and "Clean-Up Kit."

DISINFECTION:

Do not use on glasses, dishes, or utensils.

[Always refer to manufacturer's care instructions before using on equipment -or- devices.]

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[!] to be used as a claim descriptor only for the first 6 months of product on shelf

- Antibacterial formula
- Antibacterial [spray] [action] [formula]
- An effective disinfectant for use in the kitchen, bathroom, bedroom, and other areas
- Antibacterial [Formula] [disinfects]
- Antibacterial -or- germicidal [on hard, nonporous surfaces] [for kitchens and bathrooms]
- Antibacterial -or- germicidal [formula]
- Bactericidal
- [Bathroom][,] [and] [restroom][,] [and] [kitchen] disinfectant
- Broad surface compatibility
- Broad Spectrum Disinfectant
- Broad spectrum -or- hospital disinfectant
- · Can help reduce the spread of germs on treated surfaces
- Demonstrated Effectiveness against (*insert organims from list*)[on hard, nonporous surfaces -or- on (*insert use site*)]
- Disinfectant
- Disinfectant and Odor Neutralizer for Soft -and/or- hard Surfaces
- Disinfects & [and] Deodorizes
- Disinfects by killing microorganisms on hard, nonporous surfaces such as stainless steel, chrome, plastic, glazed ceramic, and mirrors.
- Disinfects in one step
- Disinfecting spray
- Disinfect[s]
- Disinfects [to kill the germs]
- Disinfects [washable] kitchen surfaces including killing [99.9% of] germs -or- Disinfects [washable] kitchen surfaces including killing [99.9% of] bacteria -and/or- viruses -and/or- fungi -or- Disinfects [washable] kitchen surfaces including killing [99.9% of] bacteria[,] [and] viruses[,] [and] fungi
- · Easily disinfect -or- Ready-to-use spray [to easily disinfect]
- [For] Disinfecting
- [For] Germ Kill

- [For] Home [Care]
- For [home] healthcare use
- For Healthcare use
- [For] Surface [care]
- Fungicidal -or- antifungal
- Germicidal
- Hard[, nonporous] surface disinfectant
- Helps reduce the spread of (*insert organism[s]*) [on hard, nonporous surfaces.]
- Kills [99.9% of] germs [on hard surfaces]
- Kills [99.9% of] bacteria and viruses
- Kills [99.9% of] [kitchen] [and] [bathroom] bacteria
- Kills [99.9% of] insert organism from list -or- Kills of the following organisms insert organism from list
- Kills bacteria -or- germs -or- viruses on washable kitchen -and/orbathroom surfaces and fixtures
- Kills bacteria -and/or- viruses -and/or- fungi
- Kills cold & flu viruses
- Kills [household] bacteria
- Kills -or- Fights -or- is effective against (*insert organims from list*) [on hard, nonporous surfaces -or- on (*insert use site*)]
- Kills Salmonella enterica -and/or- kitchen bacteria
- Leaves hard, nonporous surfaces sanitiary
- Multi-purpose disinfectant [spray]
- One-step disinfectant
- One-step disinfecting
- Provides broad spectrum kill of Gram negative and Gram positive microorganisms
- · Ready-to-use disinfectant
- · Ready-to-use formula provides disinfecting and deodorizing
- Staphylocidal
- [This product] deodorizes and disinfects hard, nonporous surfaces [in] [-or-] *insert use site[s]*:

Note: Bold, italicized text is information for the real d is not part of the label. [Bracketed information is optional text.] Highlighted text is hew. Strike-through (text) means removed. R0942080



Addendum to Saginaw (EPA Reg. No. 67619-29) to Support Home Healthcare Labeling

The addendum to the master label includes the information that will appear on home healthcare labeling. The kits will include home healthcare products such as the following: personal care products (e.g. hand sanitizers and antimicrobial hand soap); caregiver protection (e.g. gloves, masks, and gowns); other cleaners or antimicrobial pesticides. The kits will be marketed for various home healthcare needs such as "Germ Kit" and "Clean-Up Kit."

Disinfection Claims continued: Now -and/or- New[!] to be used as a claim descriptor only for the first 6 months of product on shelf

- [This product] is a disinfectant that disinfects, and deodorizes in one labor-saving step -or- [This product] disinfects and deodorizes in one labor-saving step
- This product is effective against the [pathogenic] fungi Trichophyton mentagrophytes (Athlete's Foot Fungus) [when used as directed for disinfection] [with a contact time of 5 minutes] [on hard, nonporous surfaces] [in bathrooms][,] [including] [shower stalls][,] [floors][,] [and] [glazed bathroom tiles]
- [This product] kills [99.9% of] bacteria & viruses
- [This product] kills bacteria, viruses and mold

- [This product] kills germs throughout the kitchen -or- house on hard, nonporous surfaces
- [This product] controls mold growth on soft surfaces
- [This product] will disinfect hard, nonporous surfaces [on] [insert surface[s]] [insert use site[s]]
- Use [the] (*insert ABN*) -or- the product to disinfect -and/or- sanitize furniture -and/or- high-touch areas.
- Virucidal^[**] -or- antiviral^[**]
- [Virucidal**] [bactericidal] [Pseudomonicidal] [Fungicidal] [Deodorizer]

DISINFECTION continued:

NOTE TO REVIEWER: This statement to be used on labels with medical devices used in home healthcare settings:

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.

(EPA Reg. No. 67619-29) to Support Home Healthcare Labeling

The addendum to the master label includes the information that will appear on home healthcare labeling. The kits will include home healthcare products such as the following: personal care products (e.g. hand sanitizers and antimicrobial hand soap); caregiver protection (e.g. gloves, masks, and gowns); other cleaners or antimicrobial pesticides. The kits will be marketed for various home healthcare needs such as "Germ Kit" and "Clean-Up Kit."

HOME HEALTHCARE ORGANISM LIST:		
Organism	May Cause	
Disinfection: [5 minute contact time:]		
Acinetobacter baumanni	Acinetobacter infection	
Enterobacter aerogenes	Enterobacter infection	
Extended Spectrum Beta-Lactamase (ESBL) producing Escherichia coli	Food-borne illness -or- gastroenteritis	
[**]Hepatitis A Virus	Food-borne illness -or- gastroenteritis	
(**)Herpes Simplex Virus type 1	Herpes Virus	
[**]Influenza A Virus	Flu	
Klebsiella pneumoniae	Klebsiella infection	
Methicillin Resistant Staphylococcus aureus (MRSA)	MRSA infection -or- Staph infection -or- Antibiotic-resistant Staph infection	
Multi-drug Resistant [(MDR)] Enterococcus faecium [MDR]	Enterococcus infection	
[**]Norovirus	Norovirus, Food-borne illness -or- gastroenteritis	
Pseudomonas aeruginosa	Pseudomonas infection	
[**]Respiratory syncytial virus (RSV)	Common cold	
[**]Rhinovirus 37	Common cold	
[**]Rotavirus	Gastroenteritis	
Salmonella enterica	Food-borne illness -or- gastroenteritis	
Staphylococcus aureus	Staph infection	
Trichophyton mentagrophytes [(Athlete's Foot Fungus)]	Fungal infection, Athlete's Foot	
Vancomycin resistant Enterococcus faecalis (VRE)	Enterococcus infection	
[Hard [Surface] or Soft Surface] Sanitization: [30-second contact time:]		
Enterobacter aerogenes	Enterobacter infection	
Staphylococcus aureus	Staph infection	

(EPA Reg. No. 67619-29) to Support Home Healthcare Labeling

The addendum to the master label includes the information that will appear on home healthcare labeling. The kits will include home healthcare products such as the following: personal care products (e.g. hand sanitizers and antimicrobial hand soap); caregiver protection (e.g. gloves, masks, and gowns); other cleaners or antimicrobial pesticides. The kits will be marketed for various home healthcare needs such as "Germ Kit" and "Clean-Up Kit."

General Claims: Now -and/or- New[!] 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. · Be ready For more advice -or- tips -or- education -or- support -or- information) • Bleach[-]free when used with Clorox® alternate visit us at our Facebook page at www.(insert website).com brand name . For Use by Home Caregivers · Can be used on all fabric colors For Use in Home Healthcare · For use in homes · Care -or- caregiving concepts For use on bathroom surfaces Clean home Clear formula · For use on both white and colored hard surfaces · Contains no abrasives -or- harsh acids Great for Kitchen[s] -and/or- bathroom[s] [too] Contains no bleach when used with Clorox® alternate brand [Great] for everyday use [in kitchens and bathrooms] Great in the kitchen and bathroom name · Designed for Home Healthcare -and/or- patients -and/or-· Great for use around the home caregivers • Helps reduce the spread of (insert organism[s]) [on hard, · Designed -or- developed for Home Caregivers nonporous surfaces.1 • Designed -or- developed for use in Home Healthcare -or- Home · Leaves nothing behind Making home healthcare more manageable -or- easier -or- simpler Care • Dries quickly Multi-purpose · Easy and convenient to use Multi-surface · No harsh chemical odors or fumes · Easy to handle · Easy-to-use No mixina · Effectively removes every day soils No unpleasant odors · Eliminates -or- removes [bathroom] odors

- · For a cleaner, fresher household
- . [For] general use
- · For more advice -or- tips -or- education -or- support -orinformation) call us [toll free] at (insert phone number)
- · For more advice -or- tips -or- education -or- support -orinformation) visit us at www.(insert website).com
- Non-abrasive formula [will not scratch surfaces]
- Non-chlorine formula: will not bleach clothing or colored surfaces
- · Ready to use
- · Shelf-stable formula
- [The] smell of clean
- Will not harm most hard, nonporous surfaces
- Will not harm special -or- premium surfaces

(EPA Reg. No. 67619-29) to Support Home Healthcare Labeling

The addendum to the master label includes the information that will appear on home healthcare labeling. The kits will include home healthcare products such as the following: personal care products (e.g. hand sanitizers and antimicrobial hand soap); caregiver protection (e.g. gloves, masks, and gowns); other cleaners or antimicrobial pesticides. The kits will be marketed for various home healthcare needs such as "Germ Kit" and "Clean-Up Kit."

"Germ Kit" Claims:

- Designed to be used around -or- for care of -or- in the care of Immune-compromised -or- chemotherapy patients -or- individuals
- Designed to be used around -or- for care of -or- in the care of those with weakened immune systems -or- hospital-acquired infections.
- For preventing the spread of germs consider Clorox® CareConcepts[™] (*Insert Kit Name*), products and practical advice for preventing the spread of common home care germs.
- Helps prevent patient-to-caregiver and caregiver-to-patient [cross-] spread of germs
- (Insert product Brand, e.g. Clorox®) is a new ("new" to be used as a claim descriptor only for the first 6 months of product on shelf) line of home caregiving product[s] and practical resources
- (Insert product Brand, e.g. Clorox®) is a new ("new" to be used as a claim descriptor only for the first 6 months of product on shelf) line of products and practical advice, [that includes help with killing germs] [that may be brought home from the hospital or outside]. The disinfecting products included [are designed to] kill germs [and prevent the spread of germs] [on hard non-porous surfaces].
- Kill[s] -and/or- Fights -and/or- Effective against germs that can cause [home care] infections -or- illnesses.[*insert organism[s*] *from page 25*]

- [Kit] Contains caregiver protective items [gloves -and/or- masks -and/or- gowns]
- Prevent[s] the spread of [home care] germs -or- pathogens [insert organism[s] from page 25]
- Products -and/or- advice -and/or- care for preventing the spread of common Home Healthcare germs.
- Products and [practical] advice -or- tips for [helping to] prevent[ing] the spread of germs
- Solutions -and/or- disinfection products -and/or- support for- [helping to] prevent[ing] the spread of [the most] [common] home [health] care germs
- Solutions -and/or- disinfection products -and/or- support for-[helping to]prevent[ing] patient-to-caregiver and caregiver-topatient [cross-]spread of [the most] [common] home [health]care germs
- Solutions -and/or- disinfection products -and/or- support for homes with high risk of germ spread
- Stopping the spread of germs is a common concern for those caring for an [ill] [or immuno-compromised] individual at home. Many ill or aging individuals have weakened immune systems and heightened sensitivity to germ-causing infection. Certain drug treatments, chronic diseases, hospital stays, open wounds, or other conditions may also contribute.

Addendum to Saginaw (EPA Reg. No. 67619-29) to Support Home Healthcare Labeling

The addendum to the master label includes the information that will appear on home healthcare labeling. The kits will include home healthcare products such as the following: personal care products (e.g. hand sanitizers and antimicrobial hand soap); caregiver protection (e.g. gloves, masks, and gowns); other cleaners or antimicrobial pesticides. The kits will be marketed for various home healthcare needs such as "Germ Kit" and "Clean-Up Kit."

"Clean Up Kit" Claims:

- Clean[-up] -or- manage -or- handle bodily -or- biological fluids -or- Product[s] -and/or- support for Cleaning[-up] -or- managing -orvomit -and/or- urine -and/or- feces.
- Designed -or- developed to clean -and/or- disinfect -and/or- and deodorize surfaces after human messes -or- [liquid -and/or- solid] waste
- · Disinfect hard nonporous surfaces after messes caused by -or- like bodily -or- biological fluids -or- vomit -and/or- urine -and/or- feces.
- For handling tough messes -or- [liquid -and/or- solid] waste. consider (insert Kit Name), to clean, disinfect, and deodorize surfaces after human messes -or- [liquid -and/or- solid] waste
- Designed -or- Developed to manage -or- handle -or- clean-up -and/ or- disinfect after difficult -or- challenging -and/or- biological -orbodily -or- messes -or- liquid -and/or- solid waste.
- (Insert Kit Name) provides a means to manage, deodorize, and disinfect areas where biological messes -or- [liquid -and/or- solid] waste may occur

- handling bodily -or- biological fluids -or- vomit -and/or- urine -and/ or-feces.
- Product[s] -and/or- support for disinfecting hard nonporous surfaces after messes caused by -or- like bodily -or- biological fluids -or- vomit -and/or- urine -and/or- feces.
- Product[s] -and/or- support for handling -or- deodorizing -and/ or- disinfecting after difficult -or- challenging -and/or- biological -or- bodily -or- messes -or- liquid -and/or- solid waste.
- Products and [practical] advice -or- tips for cleaning -and/ordeodorizing -and/or- disinfecting surfaces after messes (caused by bodily fluids -or- urine -and/or- vomit -and/or- and feces]

Addendum to Saginaw (EPA Reg. No. 67619-29) to Support Home Healthcare Labeling

The addendum to the master label includes the information that will appear on home healthcare labeling. The kits will include home healthcare products such as the following: personal care products (e.g. hand sanitizers and antimicrobial hand soap); caregiver protection (e.g. gloves, masks, and gowns); other cleaners or antimicrobial pesticides. The kits will be marketed for various home healthcare needs such as "Germ Kit" and "Clean-Up Kit."

Use Sites:			
Use on hard, nonporous surfaces in:			
Bathroom[s]	Home Healthcare [settings]	Patient Restroom[s]	
Bedroom[s]	Kitchen[s] [Surfaces]	Patient Room[s]	
Den[s]	Laundry Room[s] .	Restroom[s]	
Dining Room	Living Room		
Home [s]	Patient Area[s]		
<u></u>	Use Surfaces:		
A potable water rinse is required for food c Hard, Nonporous Surfaces Associated with	ontact surfaces. Do not use on glassware, ute the Following:	nsils, or dishes.	
appliance -or- cabinet knobs	drain boards	patient monitoring equipment	
appliance exteriors	drawer pulls	physical therapy equipment surfaces	
armchairs	dressing carts	[plastic] fly swatters	
[baked] enamel	exterior -or- external toilet surfaces	plastic laundry hampers -or- baskets	
[bathroom] doorknob	exterior -or- external urinal surfaces	plastic -or- vinyl mattress covers	
[bathroom] fixtures	exterior surfaces of electronic devices	[plastic] shower curtains	
[bathroom] [kitchen] faucet[s] [handles]	faucets	plastic surfaces associated with: floors,	
[bath]tubs	food trays	walls, fixtures, toilets, urinals, sinks,	
bed[s] [frames]	freezer exteriors	shower rooms	
bedpans	furniture	portable bathrooms	
bedroom -or- bedside furniture	garage surfaces	portable toilet exteriors	
bedrails/railing	garbage -or- trash cans	prescription container exteriors	
[bedside] commodes	glazed ceramic [restroom surfaces]	pulse oximeters	
bedside tables	glazed [ceramic] tile[s]	PVC tubing	
behind and under counters	glazed porcelain [tiling -or- tile]	remote control[s] [exteriors -or- back]	
behind and under sinks	glucometers exteriors	[(not button)	
blood pressure cuffs	grab bars	refrigerator exterior[s] [door handles]	
blood pressure (BP) monitors	hampers	rocking chairs	
brush handles	[hand]railings -or- rails	safety rails	
cabinets	hard, nonporous floors [around toilets]	scales	
canes	[hard] plastic -or- vinyl	scooters (Avoid wetting plug or	
carts	headsets	charging port by covering	
chairs -or- arm chair	hoods	with a towel) Note to reviewer	
closets	IV [stands] [poles]	"(Avoid wetting plug or	
[clothes] hampers	[kitchen] appliance exteriors	charging port by covering	
computer tables	kitchen appliance exterior[s] [surfaces]	with a towel)" is not optional	
cords	{kitchen} [tray]	text.	
counters -or- countertops	light fixtures -or- switches -or- panels	sealed fiberglass	
•	linoleum	seats	
cupboards	lockers	shopping carts	
crutches	[medicine] cabinets	side rails	
desk[s] [tops]	metal		
diagnostic equipment	metal blinds	shelves [and drawers]	
dialysis machines exteriors		shower[s] [area] [curtains] [doors]	
dining room surfaces	metal work benches	[stalls] [walls]	
-and/or- tables	microwave exterior[s]	sink[s] [basins]	
dish racks	mouse pads		

overbed tables

patient chairs

doorknobs

door[s] [handle[s]] [frame[s]]

Note: Bold. italicized text is information for the rea d is not part of the label. [Bracketed information is optional text.) Highlighted text is new. Strike-through (text) means removed. R0942080

Addendum to Saginaw

(EPA Reg. No. 67619-29) to Support Home Healthcare Labeling

The addendum to the master label includes the information that will appear on home healthcare labeling. The kits will include home healthcare products such as the following: personal care products (e.g. hand sanitizers and antimicrobial hand soap); caregiver protection (e.g. gloves, masks, and gowns); other cleaners or antimicrobial pesticides. The kits will be marketed for various home healthcare needs such as "Germ Kit" and "Clean-Up Kit."

Use Surfaces continued:

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:

- stainless steel steering wheel stethoscopes stools surfaces in and around toilets in patient rooms synthetic marble table[s][tops] [tiled] walls [toilet [flush]] [telephone] [cabinet] [dishwasher] [door] handles
- toilet handholds toilet[s] [rims -or- seats] towel dispensers trash cans -or- compactors traction devices tray tables tubes tubs uniforms urinals vanity tops -or- vanities

[vinvl] linoleum -or- wallpaper walkers walls [around toilet] [in patient rooms] wash basins [washable] kitchen[s] [surfaces] washers/drvers -or- washing machine exterior[s] wastebaskets wheelchairs window [blinds] [shades]

EPA Reg. No. 67619

Saginaw Page 30 of 30

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

Hard Nonporous Surface Materials:

Soft Surfaces:

Sites/Surfaces:

laminated surfaces Marlite^{††}[®] painted surfaces plastic [laminate] Plexiglas^{††}[®] sealed fiberglass sealed oranite 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].
- tttPlexiglas is a [registered] trademark of [Arkema, Inc.] [a subsidiary of] [Arkema. Inc.] [or one or more of its affiliates].

beddina^{‡‡‡} blankets### chairs couches curtains drapes fabric fabrics [laundry]

headrests linens mattresses seat -and/or- sofa cushions shades sofas [throw] rugs [upholstered] armchairs

upholstered furniture upholstery window treatments

###Spray bedding -or- blankets when bed is not occupied, and allow to air dry prior to [patient] use.

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