

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

February 4, 2019

Tony Herber Agent for Clorox Professional Products Company c/o Scientific & Regulatory Consultants, Inc. 201 W Van Buren Street Columbia City, IN 46725

Subject: Label Notification per PRN 98-10 – Revised Master Label - Revisions to marketing

claims; revisions to use surfaces and sites, and accompanying footnotes; combination of separate use site tables; additional website information and other minor changes as

noted on the marked up label.

Product Name: Carb

EPA Registration Number: 67619-21 Application Date: Nov. 16, 2018

Decision Number: 546714

Dear Mr. Herber:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 for the above referenced product. The Antimicrobials Division (AD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10.

The label submitted with the application has been stamped "Notification" and will be placed in our records.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

If you have any questions, you may contact Srinivas Gowda at 703-308-6354 or via email at gowda.srinivas@epa.gov.

Sincerely,

Jacqueline Hardy Product Manager 34

Regulatory Management Branch II Antimicrobials Division (7510P)

Sonivol Gouda for

Office of Pesticide Programs

Enclosure: Notification Stamped Label

Label identification

Carb, EPA Reg. No. 67619-21

R0803110

11:05 11/13/18

Formatting notes (applicable for all claims)

Now[!] -and/or- **New**[ly][!] -and/&/or- **Improved**[!] may be added anywhere to be used as a claim descriptor and will only be used for the first 6 months of product on shelf.

Optional text may be placed anywhere on the label -and/or- container.

Bold, italicized text is information for the reader and is not part of the label.

{Bracketed information is optional text.}

All footnotes are on the last page, unless they are part of EPA's mandated text.

The word "and" may be substituted with "&". Plural words may be used in their singular form or singular words may be used in their plural form unless otherwise specified in 40 CFR.

All directions may be written in numbered form or in paragraph form.

All use surfaces and/or use sites on the label may be listed in conjunction with an image of the use surface and/or use site.

Highlighted text is new. Strike-through (text) means removed.

Carb

NOTIFICATION

67619-21

The applicant has certified that no changes, other than those reported to the Agency have been made to the labeling. The Agency acknowledges this notification by letter dated:

02/04/2019

Contains no phosphorus

[NET] [WT<mark>[.]</mark>] ______

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

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS & DOMESTIC ANIMALS

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

FIRST AID: If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing the eye. Call a poison control center or doctor for further treatment advice. Have the product container with you when calling a poison control center or doctor or going for treatment. Questions? Call 1-888-797-7225.

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

Questions? Comments? Call toll-free 1-888-797-7225

www.cloroxprofessional.com

For more product -and/or- ingredient information, visit Ingredients Inside, com -or- insert website(s).

For [a] Spanish translation of product directions -or- instructions -or- information, visit *insert website*.

Mfd. for Clorox Professional Products Company

1221 Broadway, Oakland, CA 94612

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Commercial Solutions -and/or- CloroxPro® are -or- is a [registered] trademark of The Clorox Company -or- Clorox Professional Products Company.

Clorox is a [registered] trademark of The Clorox Company

Made in [the] U.S.A. [of global components -and/or- ingredients.]

EPA Reg. No. 67619-21

EPA Est. No. 5813-CA-6 (TPP), GA-2 (VG), IL-2 (VF); 74216-IL-1 (WV); 71681-IL-1 (03), IL-2 (24); 81368-OH-1 (28)

Beginning of batch code indicates Est. No.

EPA Est. No. language: all Est. Nos. listed in this format must have plant code in parentheses if product will be repackaged

Optional Packaging Recycling Logos





DIRECTIONS FOR USE

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

[Shake well.] For use on non-food contact surfaces only. For surfaces that may come in contact with food [such as countertops and high chairs], a potable water rinse is required. Do not use on glassware, utensils or dishes.

To Disinfect: Spray 6 to 10 in[ches] -or- 6 - 10" from precleaned surface for 3-4 sec[onds] -or- until thoroughly wet. Surface must remain wet for 10 min[utes]. A potable water rinse is required for food contact surfaces.

Do not use on glasses, dishes, or utensils.

To deodorize: Spray on precleaned surfaces as needed.

To control and prevent the growth of mold:

Spray precleaned surface until thoroughly wet. Surface must remain wet for 1 min[ute] before wiping or air drying. Respray product as necessary for ongoing -or- continual control.

For Medical Device Use Surfaces

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, HBV and HCV:

To kill HIV-1, HBV and HCV:

This product kills HIV-1, HBV and HCV on precleaned hard, nonporous surfaces -and/or- objects previously soiled with blood/body fluids in health care settings (e.g. hospitals, nursing homes) or other settings in which there is an expected likelihood of soiling of hard, nonporous surfaces/objects with blood or body fluids, and in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1 (HIV-1) (associated with AIDS), Human Hepatitis B Virus (HBV) and Human Hepatitis C Virus (HCV).

Special instructions for using this product to clean and decontaminate against HIV-1 on surfaces/objects soiled with blood/body fluids: Personal protection: When handling items soiled with blood or body fluids, use disposable latex gloves, gowns, masks and eye coverings. Cleaning procedure: Blood and other body fluids must be thoroughly cleaned from surfaces and other objects before applying this product. Disposal of infectious materials: Use disposable latex gloves, gowns, masks and eye coverings. Blood and other body fluids must be autoclaved and disposed of according to local regulations for infectious waste disposal.

Contact time: Spray -or- flood surface. Let stand 30 seconds. [Rinse -or- wipe clean.] [Allow to air dry.]

Residential Use

STORAGE AND 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 AND 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.

Disinfecting Claims[▷]

- Antibacterial [spray -and/or- action -and/or- formula]
- An effective disinfectant for use in the kitchen, bathroom, bedroom, and other areas
- Antibacterial [Formula]
- · Antibacterial Formula Disinfects
- Antibacterial -or- Germicidal [on hard, nonporous surfaces] [for Kitchens and Bathrooms]
- Antibacterial -or- Germicidal [Formula]
- Antimicrobial
- Bactericidal
- [Bathroom -or- Restroom -and/or- Kitchen] disinfectant
- · Broad Spectrum Hospital Disinfectant
- · Controls [and] [prevents] mold growth
- Disinfects & fand Deodorizes
- Disinfectant
- Disinfectant [for Institutional Use]
- · Disinfecting formula
- Disinfecting spray
- Disinfect[s]
- Disinfects [Germs]
- Disinfects [washable] kitchen surfaces including killing [99.9% of] germs -and/or- bacteria -and/or- viruses‡ -and/or- fungi
- Effective against [2009] H1N1 [Flu Virus]
- For Hospital -and/or- Commercial -and/or- Industrial & Institutional Use
- · For Healthcare Use
- For Hospital Use
- Fungicidal -or- Antifungal
- Germicidal
- Germicidal against the following [organisms][:] -or- [This product] kills the following [organisms][:] -or- Disinfects against the following [organisms] -and/or- Fungicidal -and/or- Virucidal‡[:] insert organism(s) from Organism Hist Table
- Hospital disinfectant
- Kills [2009] H1N1 [Flu Virus]
- Kills 99.9% of Bacteria
- Kills [99.9% of] Germs
- Kills [99.9%] of Germs including [2009] H1N1 [Flu Virus]
- Kills [99.9% of] [kitchen -and/or- bathroom] bacteria
- Kills [99.9% of] insert organism(s) from Organism list Table
- Kills [and prevents the growth of] mold
- Kills Avian Influenza virus^[§]
- Kills bacteria -and/or- germs -or- viruses‡ on washable kitchen -and/or- bathroom surfaces and fixtures
- Kills bacteria -and/or- viruses‡
- Kills Flu Virus[4] [Influenza A Virus]
- Kills Germs -and/or- Flu Viruses⁴ [including [2009] H1N1]
- Kills [household] bacteria [without bleaching]
- Kills Influenza A Virus [the virus that causes the common flu]
- Kills [Salmonella enterica] [kitchen bacteria]

- Leaves hard, nonporous surfaces sanitary -or- disinfected in 10 min[utes]
- Multi-purpose disinfectant [spray]
- Provides broad spectrum kill of Gram negative and Gram positive microorganisms
- Pseudomonacidal²
- · Ready to use disinfectant
- · Ready to use formula provides disinfecting and deodorizing
- Spray
- Staphylocidal³
- [This product] deodorizes and disinfects hard, nonporous surfaces
 -or- insert use surface(s) from Tables 1-5 -and/or- insert surface
 material(s) from Table 3
- [This product] kills 99.9% of bacteria & viruses‡
- [This product] kills bacteria, viruses‡ and mold
- [This product] kills germs throughout the kitchen -or- restaurant -or- establishment -or- building on hard, nonporous surfaces plus controls mold growth
- This product kills germs -or- Kills -or- Disinfects against the following bacteria, viruses[‡], fungi[:] insert organism(s) from Organism list Table
- · This product meets efficacy standards for hospital disinfectants
- This product inhibits growth of mold
- [This product] is a disinfectant that disinfects, and deodorizes in one labor saving step
- This product is effective against the pathogenic fungus
 Trichophyton interdigital tested as Trichophtyon mentagrophytes
 (Athlete's Foot Fungus) when used as directed for disinfection with a contact time of 1 min[ute] on hard, nonporous surfaces in bathrooms, including shower stalls, floors, and glazed bathroom tiles
- This product meets AOAC Germicidal Spray Product Test efficacy standards for hospital disinfectants
- [This product] will disinfect hard, nonporous surfaces [insert use surface(s) from Tables 1-5 -and/or- insert surface material(s) from Table 3] [in insert use site(s) from Tables A-E2]
- Use on non-critical surfaces in[:] insert use site(s) from Table B2
- Use [this product] to disinfect nonporous insert use surface(s) from Tables 1-5 -and/or- insert surface material(s) from Table
 Rinse all equipment that comes in prolonged contact with skin before reuse with clean warm water (120°), and allow to air dry.
- Use this product to disinfect nonporous *insert surface(s) from Table* **74**. Rinse all equipment that comes in prolonged contact with skin before reuse with clean warm water (about 120°F), and allow to air dry. [(Caution: Cleaning at the 120°F temperature will avoid overheating and distortion of the personal safety equipment that would necessitate replacement.)
- Virucidal‡
- [Virucidal†] Bactericidal and/or Pseudomonacidal² and/or Fungicidal and/or Deodorizer

Mold Claims

Pandemic 2009 H1N1 Influenza A virus ***

- Respiratory illnesses attributable to Pandemic 2009 H1N1 are caused by influenza A virus. This product (*Product Name*) is a broad-spectrum hard surface disinfectant that has been shown to be effective against influenza A virus and is expected to inactivate all influenza A viruses including Pandemic 2009 H1N1 (formerly called swine flu).
- This product has demonstrated effectiveness against influenza Avirus and is expected to inactivate all influenza A viruses including-Pandemic 2009 H1N1 influenza A virus.
- This product has demonstrated effectiveness against influenza Avirus and is expected to inactivate all influenza A viruses including-Pandemic 2009 H1N1 (formerly called swine flu).
- Kills Pandemic 2009 H1N1 influenza A virus (formerly called swineflu).
- Kills Pandemic 2009 H1N1 influenza A virus.

***per Agency guidance dated October 22, 2009 "Guidance for Testing and Labeling Claims against Pandemic 2009 H1N1 Influenza A Virus (formerly called Swine Flu)" www.epa.gov/oppad001/h1n1-guide.html

Emerging Viral Pathogen Claims

This product qualifies for emerging viral pathogen claims per the EPA's 'Guidance to Registrants: Process for Making Claims Against Emerging Viral Pathogens not on EPA-Registered Disinfectant Labels' when used in accordance with the appropriate use directions indicated below.

This product meets the criteria to make claims against certain emerging viral pathogens from the following viral categories:

- Enveloped viruses
- Large non-enveloped viruses
- Small non-enveloped viruses

For an emerging virus that is a/an	follow the directions for use for the following organisms on the label:
Enveloped virus	Adenovirus Type 14 Adenovirus Type 2 Coxsackie Virus Echovirus Type 12 Feline Calicivirus (as surrogate for Norovirus) Hepatitis A Virus Poliovirus Rhinovirus Type 39 Rotavirus
Large non-enveloped virus	Coxsackie Virus Echovirus Type 12 Feline Calicivirus (as surrogate for Norovirus) Hepatitis A Virus Poliovirus Rhinovirus Type 39
Small non-enveloped virus	Coxsackie Virus ⁵ Echovirus Type 12 ⁵ Feline Calicivirus (as surrogate for Norovirus) ⁵ Hepatitis A Virus ⁵ Poliovirus ⁵ Rhinovirus Type 39

Product name -or- this product has demonstrated effectiveness against viruses similar to **insert name of emerging virus** on hard, nonporous surfaces. Therefore, **product name** -or- this product can be used against **insert name of emerging virus** when used in accordance with the directions for use against **insert name** of supporting virus(es) on hard, nonporous surfaces. Refer to the CDC -or- OIE website at **insert pathogen-specific website address** for additional information.

Insert name of illness/outbreak is caused by insert name of emerging virus. Product name -or- this product kills similar viruses and therefore can be used against insert name of emerging virus when used in accordance with the directions for use against insert name of supporting virus(es) on hard, nonporous surfaces. Refer to the CDC -or- OIE website at insert pathogen-specific website address for additional information.

Organisms Table

Bacteria	Strain and/or ATCC	Contact Time
Acinetobacter baumannii	[ATCC 15308]	3 min[utes]
Burkholderia cepacia	[ATCC 25416]	3 min[utes]
Campylobacter jejuni	[ATCC 29428]	3 min[utes]
Carbapenem-Resistant Klebsiella pneumoniae	[ATCC BAA-1705]	3 min[utes]
Community-Associated Methicillin-Resistant Staphylococcus aureus [(CA-MRSA)] [Genotype 300]	[Genotype 300]	3 min[utes]
Community-Associated Methicillin-Resistant Staphylococcus aureus [(CA-MRSA)] [Genotype 400]	[Genotype 400] [Clinical Isolate 08005]	3 min[utes]
Corynebacterium diphtheriae	[ATCC 11913]	3 min[utes]
Enterobacter aerogenes	[ATCC 13048]	3 min[utes]
Enterobacter cloacae	[ATCC 35549]	3 min[utes]
Enterococcus faecalis	[ATCC 29212]	3 min[utes]
Escherichia coli [(E.coli)]	[ATCC 11229]	3 min[utes]
Escherichia coli O157:H7	[ATCC 35150]	3 min[utes]
ESBL (Extended Spectrum Beta Lactamase) producing Escherichia coli [(ESBL producing E. coli)]	[ATCC BAA-196]	3 min[utes]
Extended Spectrum Beta Lactamase producing Klebsiella pneumoniae [(ESBL producing Klebsiella pneumoniae)]	[ATCC 700603]	3 min[utes]
Klebsiella oxytoca	[ATCC 43165]	3 min[utes]
Klebsiella pneumoniae	[ATCC 4352]	3 min[utes]
Legionella pneumophila	[ATCC 33153]	3 min[utes]
Listeria monocytogenes	[ATCC 19111]	3 min[utes]
Methicillin-Resistant Staphylococcus aureus [(MRSA)] [100]	[Genotype USA 100 NARSA NRS382]	3 min[utes]
Methicillin-Resistant Staphylococcus aureus [(MRSA)] [200]	[Genotype USA 200 NARSA NRS383]	3 min[utes]
Methicillin-Resistant Staphylococcus aureus	[ATCC 33591]	3 min[utes]
Multidrug-Resistant Klebsiella pneumoniae	[ATCC 51503]	3 min[utes]
Penicillin-Resistant Streptococcus pneumoniae	[ATCC 700671]	3 min[utes]
Proteus mirabilis	[ATCC 7002]	3 min[utes]
Proteus vulgaris	[ATCC 27973]	3 min[utes]
Pseudomonas aeruginosa	[ATCC 15442]	3 min[utes]
Pseudomonas putida	[ATCC 12633]	3 min[utes]
Salmonella enterica	[ATCC 10708]	3 min[utes]
Salmonella enterica [serovar – paratyphi B]	[ATCC 8759]	3 min[utes]
Salmonella enteritidis	[ATCC 13076]	3 min[utes]
Salmonella enterica <i>tested as Salmonella typhi</i>	[ATCC 6539]	3 min[utes]
Serratia marcescens	[ATCC 14756]	3 min[utes]
Shigella dysenteriae [(Shigella)]	[ATCC 13313]	3 min[utes]
Staphylococcus aureus [(Staph)]	[ATCC 6538]	3 min[utes]
Stenotrophomonas maltophilia	[ATCC 13637]	3 min[utes]
Streptococcus pneumoniae [(Strep)]	[ATCC 33400]	3 min[utes]
Streptococcus pyogenes [(Strep)]	[ATCC 19615]	3 min[utes]
Vancomycin-Resistant Enterococcus faecalis (VRE)	[ATCC 51299]	3 min[utes]
Mycobacterium		
Mycobacterium bovis (BCG) -or- TB (21°C)		5 min[utes]

Fungi	Strain and/or ATCC	Contact Time
Candida albicans	[ATCC 10231]	1 min[ute]
Candida glabrata	[ATCC 2001]	1 min[ute]
Trichophyton interdigitale <i>tested as Trichophyton mentagrophytes</i> [(Trichophyton)]	[ATCC 9533]	1 min[ute]
	•	
Viruses Enveloped	Strain and/or ATCC	Contact Time
‡Avian Influenza Virus <mark>[§]</mark> [(H5N1)]	[NIBRG-14]	30 sec[onds]
^{‡, ‡‡} Bovine viral diarrhea Virus (surrogate for Human Hepatitis C Virus) [(HCV)]		30 sec[onds]
‡Cytomegalovirus	[ATCC VR-538] [Strain AD-169]	30 sec[onds]
^{‡, ‡‡} Duck Hepatitis B Virus (DHBV) (surrogate for Human Hepatitis B Virus) [(HBV)]		30 sec[onds]
‡Hantavirus	[Prospect Hill]	30 sec[onds]
‡Herpes Simplex Virus Type 1	[ATCC VR-260]	30 sec[onds]
‡Herpes Simplex Virus Type 2	[ATCC VR-734]	30 sec[onds]
‡Human Coronavirus	[ATCC VR-740] [Strain 229-E]	30 sec[onds]
^{‡, ‡‡} Human Immunodeficiency Virus (HIV) Type 1 [(HIV-1)]		30 sec[onds]
‡Human Influenza A Virus [(H1N1)]	[A/PR/8/34]	30 sec[onds]
‡Human Influenza B Virus	[b/Lee40]	30 sec[onds]
‡Respiratory Syncytial Virus [(RSV)]	[ATCC VR-26]	30 sec[onds]
‡SARS-Associated Coronavirus (SARS)	[CDC Strain 200300592]	10 min[utes]
Viruses Large Non-Enveloped	Strain and/or ATCC	Contact Time
‡Adenovirus Type 2	[ATCC VR-846]	10 min[utes]
‡Adenovirus Type 14	[ATCC VR-15]	10 min[utes]
‡Rotavirus	[ATCC VR-899]	10 min[utes]
	1	
Viruses Small Non-Enveloped	Strain and/or ATCC	Contact Time
‡Coxsackievirus B3	[ATCC VR-30]	10 min[utes]
‡Echovirus Type 12	[ATCC VR-42]	10 min[utes]
‡Feline calicivirus (surrogate for Norovirus)	[ATCC VR-782]	10 min[utes]
‡Hepatitis A Virus		10 min[utes]
‡Poliovirus [Type 1] [(Polio)]	[ATCC VR-1562]	10 min[utes]
‡Rhinovirus 39	[ATCC VR-340]	30 sec[onds]

General/Miscellaneous Claims

- · Bleach-free
- Clear formula
- · Color fast
- Commercial Solutions[®]
- · Contains no abrasives, harsh acids
- · Contains no bleach
- · Contains no dyes -and/or- added colors
- Convenient
- 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]
- Do not use on acrylic plastics -and/or- natural marble -and/or- painted surfaces -and/or- paper surfaces -and/or-[polished] wood -and/or- rubber -and/or- unfinished wood
- · Does not contain bleach
- Dye-Free
- Easy to use
- · Eliminates mold odors
- 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 bacteria]
- Eliminates -or- Removes [kitchen -and/or- bathroom] odors
- · Eliminates pet odors caused by bacteria
- Encourage your local authorities to establish a program to recycle this can
- · Kills odor causing bacteria in the kitchen -or- bathroom
- · Kills odor causing bacteria
- Kills -or- eliminates bacteria that cause [bad] odors
- For Professional Use
- · For use in homes
- · For use on both white and colored hard surfaces
- Formula for bathrooms -and/or- kitchens
- Free of Added -and/or- Dyes -and/or- Colors

- Free -or- clear of dyes
- Fresh scent formula
- Fresh Scented
- Great for everyday use [in the kitchen -or- bathroom]
- Great for Kitchens -and/or- Bathrooms [too]
- [Great] For Everyday Use [in Kitchens and Bathrooms]
- Great in the Kitchen and Bathroom
- Has a fresh scent -or- fragrance -or- smell
- [Important Facts about this product[:]]
- 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
- [Please] Recycle empty container.
- Prevents [odors]
- Professional size
- · Removes -or- Eliminates odors
- This can is made from an average of 25% recycled steel (10% postconsumer)
- [This product] deodorizes areas that are hard to keep fresh smelling, in the *insert use site(s) from Tables A-E* 2
- [This product] will deodorize hard, nonporous surfaces [including insert use surface(s) from Tables 1-5 -and/or- insert surface material(s) from Table 3 in insert use site(s) from Tables A-E 2 [where obnoxious odors may develop]
- [This product] will deodorize surfaces in *insert use* site(s) from Tables A-E 2
- Will not harm most hard, nonporous surfaces
- Will not harm Special -or- Premium Surfaces

Decodorization Claims Dve & Scent Descriptors and Claims Environmental Text

Table 1 Medical Hard, Nonporous Use Surfaces

Amalgamators -and/or- dental curing lights

Anesthesia machines Animal equipment

Any washable (food and non-food contact) surface where disinfection is required

Apex locators Apheresis machines

Appliance exterior [surfaces]

Appliance exteriors

Appliance -and/or- cabinet knobs

Around troughs Autoclaves

Automatic feeder exteriors

Bassinets

Bathroom doorknobs [Bathroom] fixtures

[Bathroom -and/or- kitchen] faucets

-and/or- handles

[Bath]tubs Bed frames Bedpans Bedpan cleaner Bedrails

[Bedside] commodes

Bedside tables

Behind and under counters Behind and under sinks Blood pressure cuffs

Blood pressure (BP) monitors

Boats

Booster chairs Burner trays Cabinets Cabinets

Call boxes Car interiors Carts

CAT -or- Computerized Axial Tomography

equipment Carts

Chairs Chairs
Charging stations
[Children's] furniture

Closets

[Clothes -and/or- diaper]

hampers Coated ceilings

[Common] hard, nonporous [household] surfaces [Computer] keyboards Computer peripherals Computer screens Computer tables Cooler exteriors

Cords Counters

Counters -or Counter[top]s

[Crash -and/or- emergency] carts

Cribs
Cupboards
Dental countertops
Dental operatory surfaces
Dentists' -or- dental chairs

Desk [top]s

Diagnostic equipment [Diaper -or- infant] changing

[tables] [stations]

Diaper pails

Dictating equipment [surfaces]
[Dining -and/or- fast food
-and/or- kitchen -and/orpicnic -and/or- play -and/orrestaurant -and/or- tray] tables

Dining room surfaces

-and/or- tables -and/or- fast food restaurant tables

Dish racks Docking stations

Door [handles -and/or- frames]

Doorknobs

Drain boards Drain boards

Drawer pulls
Dressing carts

Edges of privacy curtains

Elevator buttons Empty cages

Endodontic equipment

Exam -or- Exam[ination] tables

Exercise machines Exhaust fans

External surfaces of [medical] equipment -or- [medical] equipment surfaces

Exterior -or- external toilet

surfaces

Exterior -or- external urinal surfaces Exterior surfaces of urinals -and/or- toilets

[External] [surfaces of] ultrasound transducers {-and/or- probes}

External surfaces of [veterinary] equipment

Faucets

Fax machine [handles]

[Filing -and/or- medicine] cabinets

Feed rack exteriors

Fixtures

Floors [around toilets]

Fountains

Freezer exteriors Freezer exteriors

Furniture
Garage surfaces
Garbage -or- trash cans
Glazed ceramic [restroom]

surfaces

Glazed [ceramic] tiles

Glazed porcelain {tiling -or- tile}

Glazed tile

[Grocery [store] -or- supermarket] carts

[Grocery [store] -or- supermarket]

cart [handle]s [Grocery [store] -or-

supermarket] cart child seats

Gurneys

Gym[nastic] equipment

Hampers

[Hand]railings -or- rails Hard, nonporous surfaces Hard, nonporous surfaces

Hard, nonporous dental -and/or- hospital -and/or- medical -and/or- veterinary

surfaces Headsets

High chairs (non-food contact)

Hoods

[Hospital -or- patient] bed(s) {springs -and/or- railings} -and/or- linings

-and/or- frames

IV stands -and/or- pumps -and/or-

poles Keyboards Kitchen surfaces [Kid's] play structures

-and/or- equipment -and/orfurniture -and/or- tables [Kitchen] appliance exteriors

Laminated surfaces

Light fixtures -or- switches -or-

panels Large surfaces Light lens covers

Loupes Lockers

Mammography equipment

Med[ication] carts
Metal blinds

Metal work benches

Microwave exteriors Microwave exterior

Mobile workstations

Mouse pads

MRI -or- Magnetic Resonance Imaging equipment

Office machinery

Office -and/or- bedroom -and/or-

bedside furniture Other telecommunication equipment surfaces

Operating room tables and lights Operating room light switches

Outdoor -and/or- patio furniture

Outdoor grill exteriors

Oven doors

Oven exteriors Respiratory therapy equipment Toilet handholds Overbed tables Salad bar sneeze quards Tools Scales Towel dispensers Paddles Patient chairs Seats Toy boxes -or- storage bins Patient monitoring equipment Sequential compression devices Traction devices Shelves [and drawers] **Trailers** Pet surfaces Shower -and/or- curtains **Phones** [Training] toilets Plastic -and/or- vinyl mattress covers -and/or- doors -and/or- stalls Trash cans -or- compactors Patient support and delivery equipment -and/or- walls] Tray tables Pens Side rails Tubs Urinals Phlebotomy trays Signs Physical therapy (PT) equipment surfaces Similar hard, nonporous Vanities Plastic laundry hampers -orsurfaces except for those Vanity tops baskets excluded by the label Vehicles Plastic -or- metal outdoor furniture Sink [basins] Vending machine surfaces (excluding wood frames and upholstery) Slit lamps Veterinary care surfaces Plastic patio furniture **Small surfaces** [Vinyl] linoleum -or- wallpaper -or- lawn chairs Spine backboards Walkers Plastic shower curtains Sports equipment Walls Plastic surfaces associated Stall doors Walls [around toilets]—and/or- in patient with[:] floors, walls, fixtures, Stalls rooms1 toilets, urinals, sinks, shower Wash basins Staplers rooms and locker rooms Stethoscopes [Washable] floors [including Playground equipment linoleum, no-wax, vinyl, and Stools **Playpens** Stoves -or- stovetops Stovetops or stoves glazed ceramic tile] Portable toilet exteriors Stretchers Washable kitchen surfaces [Public -or- pay] telephones [Washable] walls Surfaces in and around toilets in patient -or- phone booths Washers/drvers -orrooms Table[top]s washing machine exteriors Pulp testers and motors Pulse oximeters Wastebaskets fTile1 **PVC** tubing [Tiled] walls Watering appliance exteriors Range hoods Wheelchairs Tires Recycling bins [Toilet [flush] -and/or-Whirlpool tubs Window [blinds -and/or- shades] Reception counters -or- desks telephone -and/or- cabinet Reception counters or desks -and/or- dishwasher -and/or-Windshields

Table 2 Dental Surfaces Table 3 Veterinary and Farm: Surfaces Table 4 Food Service Surfaces
Table 5 Miscellaneous/General Surfaces

Wrestling mats

X-ray equipment

door handles

Toilet -and/or- urinal exterior

[rims] [seats] [tops]

[surfaces] -or- exterior toilet surfaces toilet [handles]

Reception counters or desks

Refrigerators exterior Refrigerator[s]

Refrigerator door handles

exteriors Remote controls

Table A2 Medical Use Sites

Airplanes E[mergency] R[oom]s -or- ERs Medical -and/or- Physician's -and/or-[Emergency Medical] Transport Vehicles {Airports} **Doctor's Offices Ambulances Emergency Vehicles** Military Installations Ambulances -or-Equine Farms Mobile Homes Examination Rooms Anesthesia Rooms -or- Areas Mortuaries Eye Surgical Centers Animal Life Science Laboratories Motels Animal -and/or- Pet Housing f-and/or-**Factories** Motor Homes Kennels -and/or- Facilities Farms Mudrooms Animal Holding Areas Fast Food Chains -or- Restaurants Newborn -and/or- Neonatal [Nurseries] [Animal -or- Pet] Grooming Facilities f-and/or- Intensive Care] Units [NICU] Fast Food Restaurants **Animal Transportation Vehicles** Food Preparation and Processing Areas Nurseries [Assisted Living -or- Full Care] Nursing [Food Processing] Plants **Nursing Homes** Homes Food [Service -or- Processing] Nursing -or- Nurses' Stations Establishments Office [Buildings] Athletic [Recreational] Facilities Operating Rooms Operating Rooms Automobiles Food Serving Areas Banquet Halls -or- ORs **Funeral Homes** Bars Garages Ophthalmic Offices Barber Shops [Garbage] - [-and/or-Waste] Storage Areas Orthopedics Gas Stations Other Food Service Establishments **Basements** Grocery Stores Outpatient Surgical Centers (OPSC) **Bathrooms** Gymnasiums -or- Gyms Bathroom -or- Locker Room -and/or- Clinics -and/or- Facilities **Facilities** Health Care Settings Patient Areas -or- Facilities Patient Restrooms **Beauty Salons Bedrooms** Health Club [Facilities] Patient Rooms Home Health Care [Settings] **Blood Banks** [Pediatric] Examination Rooms -or- Areas Homes P[ediatric] | Intensive | C[are | U[nits] | FICU | **Boats** Pet Areas Pet Areas -and/or- Quarters **Bowling Alleys** Home Centers **Breeding Establishments** Pet Shops -or- Stores Hospices **Buses** Hospitals Pharmacies Pharmacies [Hospital] Kitchens Physicians' Offices **Butcher Shops** Physical Therapy Rooms -or- Areas Cafeterias Cafeterias Hotels Play Areas -or- Rooms **Campers Industrial Facilities Playgrounds** Cars Institutional Kitchens CAT Lab[oratories] [Police -and/or- Fire] Vehicles [Institutional] Laundromats Catering Facilities Institutions Produce Areas Central Service Areas Psychiatric Facilities Intensive Care Units -or- ICU [areas] Central Supply Rooms -or- Areas Kennels Kennels Public Areas Public Areas Churches **Kitchens Public Facilities Laboratories** Laboratories Colleges **Public Restrooms** Commercial -or- Institutional Kitchens Laundry [Rooms] Public Telephone [Booths] Convenience Stores **Laundromats** Radiology -or-C[ritical] C[are] U[nit]s -or- CCUs **Laundry Rooms** Reception areas Reception areas Correctional Facilities Lavatories Recovery Rooms [Damp] Storage Areas Livestock -and/or- Swine -and/or- Poultry Recreational Centers -or- Facilities Day Care Centers Rehabilitation Centers **Facilities** Deli[catessen]s Locker Rooms Rental Cars Dens Lodging Establishment **Rest Stops Dental Offices** Long Term Care Facilities Restaurants Restaurants **Dental Operatories** Lounges Restroom Areas Dental -or- Dentists' Offices Malls Restrooms -or-**Doctor's Offices** Manufacturing Plants -or- Facilities Retail businesses Donation Centers [for] [blood -and/or-Markets RVs plasma -and/or- semen -and/or- milk Mass Merchandisers, Discount Retailers School Buses

-and/or- General Merchandise Stores

[Medical] Clinics [Facilities]

Medical Facilities

-and/or- apheresis]

Dorm itorie s Dorms

Elevators

School Kitchens

Schools

Shelters

Ships
Shopping Centers

Shopping Centers

Shops

Shower Rooms -or- Areas Small Animal Facilities

Sports Arenas

Storage Rooms -or- Areas

Subways Supermarkets Surgery Rooms or Tack Shops Toolsheds

Transportation Terminals

Trains
Trolleys
Universities
Vacation Homes

Veterinary Clinics -and/or- Facilities Veterinary -or- Animal Hospitals [Veterinary] Offices -and/or- Waiting

Rooms

Veterinary Exam[ination] Rooms Veterinary X-ray Rooms Veterinary Operating Rooms Waiting Rooms or Waiting Areas

Warehouse Clubs

X-Ray Rooms -or- Areas

Zoos

Table B Dental Use Sites Table C Veterinary and Farm Use Sites Table D Food Service Use Sites Table E Miscellaneous/General Use Sites

Table 63 Surface Materials

[baked] enamel chrome crystal (non-food contact) Formica[\lambda\lambda][\text{®}] alazed ceramic

glazed porcelain

[hard] plastic -or- vinyl laminate linoleum Marlite[\lambda\lambda\lambda][\text{\omega}] metal plastic [laminate] plexiglass porcelain enamel sealed fiberglass stainless steel synthetic marble vinyl [tile]

Do Not Use On: acrylic plastics natural marble painted surfaces paper surfaces [polished] wood rubber

ubber

unfinished wood

Table 74 Personal Protective Safety Surfaces

face shields

full face breathing apparatus

gas masks

gagales

half mask respirators

hard hats hearing protectors personal protective safety equipment

protective headgear

PVC

silicone rubber or

spectacles

vinyl-covered earmuffs

Footnotes

- ¹ This product contains sodium nitrite
- ² Pseudomonas aeruginosa
- ³ Staphylococcus aureus, MRSA⁶
- ⁴ Influenza A Virus, Avian Influenza A Virus, Influenza B Virus
- ⁵ Use 10-minute contact time
- ⁶ Methicillin-Resistant Staphylococcus aureus, [(MRSA)]

[‡ Viruses]

[‡‡ Bloodborne Pathogens]

- \S Kills Avian Influenza Virus on precleaned hard, nonporous surfaces
- ^þ [on] hard, nonporous surfaces [of]
- [AA] Formica^[®] is a [registered] trademark of [The Diller Corporation] [a subsidiary of] [Formica] [Formica Corporation] [or one or more of its affiliates].
- [AAA] Marlite[®] is a [registered] trademark of [Marlite, Inc.] [a subsidiary of] [Marlite, Inc.] [or one or more of its affiliates].