

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

November 18, 2020

Jamie Venable Associate Research Fellow Clorox Professional Products Company P.O. Box 493 Pleasanton, CA 94566-0803

Subject: Label Amendment: Emerging Viral Pathogens Claim Product Name: Cobalt EPA Registration Number: 67619-16 Application Date: August 24, 2020 Decision Number: 565573

Dear Mr. Venable:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Because you have opted to add statements pertaining to emerging viral pathogens to your label as described in the August 19, 2016, Guidance to Registrants: Process For Making Claims Against Emerging Viral Pathogens Not On EPA-Registered Disinfectant Labels ("Guidance"), https://www.epa.gov/sites/production/files/2016-

09/documents/emerging_viral_pathogen_program_guidance_final_8_19_16_001_0.pdf, you are subject to the following additional terms of registration:

1. You may make statements pertaining to emerging viral pathogens only through the following communications outlets: technical literature distributed exclusively to health care facilities, physicians, nurses and public health officials, "1-800" consumer information services, social media sites and company websites (non-label related). These statements shall not appear on marketed (final print) product labels.

Page 2 of 3 EPA Reg. No. 67619-16 Decision No. 565573

- 2. Your statements pertaining to emerging viral pathogens must adhere to the format approved on the Agency-accepted master label.
- 3. You may make statements pertaining to emerging viral pathogens only upon a disease outbreak that meets all the following criteria:
 - a. The causative organism must be a virus that causes an infectious disease that has appeared in a human or animal population in the U.S. for the first time, or that may have existed previously but is rapidly increasing in incidence or geographic range.

i. For human disease, the outbreak is listed in one of the following Centers for Disease Control (CDC) publications:

- A. CDC Current Outbreak List for "U.S. Based Outbreaks" (www.cdc.gov/outbreaks),
- B. CDC Current Outbreak List for "Outbreaks Affecting International Travelers" with an "Alert" or "Advisory" classification (www.cdc.gov/outbreaks) (also released through the CDC's Health Alert Network (HAN) notification process)
- C. Healthcare-Associated Infections (HAIs) Outbreaks and Patient Notifications page (<u>www.cdc.gov/hai/outbreaks</u>)

ii. For animal disease, the outbreak is identified as an infectious disease outbreak in animals within the U.S. on the World Organization for Animal Health (OIE) Weekly Disease Information page

(www.oie.int/wahis 2/public/wahid.php/Diseaseinformation/WI).

A. The CDC or OIE has identified the taxonomy, including the viral family and/or species, of the pathogen and provides notice to the public of the identity of the emerging virus that is responsible for an infectious disease outbreak. Based on the taxonomy of the outbreak pathogen identified by the CDC or OEI, the pathogen's viral subgroup are large non-enveloped, and enveloped.

B. The virus can be transmitted via environmental surfaces (non-vector transmission), and environmental surface disinfection has been recommended by the CDC, OIE or EPA to control the spread of the pathogen.

4. You may begin communicating statements pertaining to emerging viral pathogens only upon CDC or OIE's publication per term 3.a. of an outbreak of an emerging viral pathogen meeting all of the criteria of term 3. You must cease and remove all such non-label communications intended for consumers no later than 24 months after the original publication of the outbreak per term 3.a., unless the Agency issue written guidance to the contrary due to continued public health concerns. The emerging pathogen claim language may remain on the master label.

Page 3 of 3 EPA Reg. No. 67619-16 Decision No. 565573

5. Terms from points 1 through 4 above shall become immediately void and ineffective if registration for use against Rotavirus and Rhinovirus 39 are suspended or cancelled or no longer meets the criteria for a disinfectant claim (see EPA Product Performance Test Guideline 810.2200). In addition, terms B.1 through B.4 above shall become immediately void and ineffective upon your receipt of evidence of ineffectiveness against any pathogen in a less-resistant Spaulding category.

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.

Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. If you have any questions, you may contact the disinfectants list at <u>disinfectantslist@epa.gov</u>.

Sincerely,

Demson Fuller, Product Manager 32 Regulatory Management Branch I Antimicrobials Division (7510P) Office of Pesticide Programs

Enclosure: stamped label

Label identificationA C C E P T E DCobalt, EPA Reg. No. 67619-1611/18/2020R0690115Under the Federal Insecticide, Fungicide
and Rodenticide Act as amended, for the
pesticide registered under
EPA Reg. No.
67619-16

Formatting notes

Applicable for all claims

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

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

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

The terms "urinal"/"urinals" can be substituted or added where the terms "toilet"/"toilets" appear.

All final labeling will contain cleaning instructions.

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

Cobalt

KEEP OUT OF REACH OF CHILDREN DANGER: CORROSIVE

See back panel for additional precautionary labeling.

ACTIVE INGREDIENT:

 Sodium Hypochlorite
 2.4%

 OTHER INGREDIENTS:
 97.6%

 TOTAL:
 100.0%

 [(Yields 2.28% available chlorine)]

Contains no phosphorus

NET Contents: _____

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

DANGER: CORROSIVE.

Causes irreversible eye damage. Causes skin irritation. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Do not get in eyes, on skin, or on clothing. For prolonged use, wear gloves. Wash thoroughly with soap and water after handling. Remove and wash contaminated clothing before reuse. [Use only in well-ventilated areas.]

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 eye.

IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. **IF SWALLOWED:** Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.

IN ALL CASES, call a poison control center or doctor for treatment advice.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. Clorox Information Line: 1-888-797-7225

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.

Physical and Chemical Hazards:

STRONG OXIDIZING AGENT: Mix only with water according to label directions. Mixing this product with chemicals (e.g., ammonia or acids) may release hazardous gases irritating to eyes, lungs, and mucous membranes.

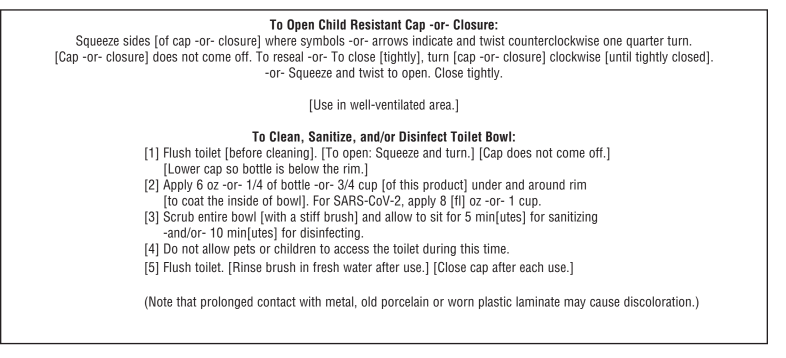
[Avoid contact with clothes, fabric, carpet, wood, painted and paper surfaces.]

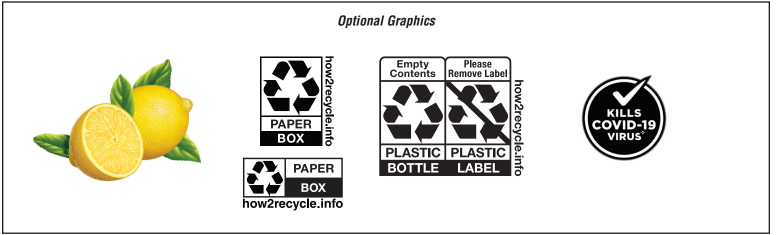
Storage and Disposal: Do not contaminate water, food or feed by storage and disposal of this product. Store in a location inaccessible to children. Tightly close cap between uses. Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available or place in trash.

Clorox Customer Assistance 1-888-797-7225. Any Questions? The experts at Clorox are standing by to answer any of your questions. -or-Questions? Comments? Call [Toll Free] 1-888-797-7225 Satisfaction Guaranteed[!] At Clorox we have prided ourselves in making consistent quality products [for over -or- more than 100 -or- *insert number* years], and we are dedicated to ensuring your total satisfaction with our product. If you are not completely satisfied, please call the number below -or- 1-888-797-7225. For (M)SDS information please go to www.cloroxprofessional.com For more product ingredient information, www.IngredientsInside.com Mfd. for & © YYYY Clorox Professional Products Company, 1221 Broadway, Oakland, CA 94612 Commercial Solutions -or- *insert trademark* is a registered trademark of The Clorox Company -or-Clorox Professional Products Company. Clorox is a registered trademark of The Clorox Company. Visit us at www.cloroxprofessional.com Made in [the] U.S.A. [of global components -and/or- ingredients.] EPA Reg. No. 67619-16 EPA Est. No. 5813-CA-6 (TPP), CA-3 (A8 or H8), GA-1 (A4), GA-2 (VG), IL-2 (VF); 58455-IN-1 (C6), IN-2 (01); 71106-GA -2 (E8); 71681-GA-1 (JQ), IL-1 (03), IL-2 (24) Beginning of batch code indicates Est. No.

DIRECTIONS FOR USE

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





Environmental Claims

- Contains biodegradable cleaning agents -and/or- cleaners -and/or- surfactants -and/or- soaps and detergents
- The bleach in this product breaks down almost entirely to salt and water -and/or- This bottle is made of ____% post-consumer recycled [HDPE] plastic -and/or- [This product is] [S]suitable for septic [systems] -and/or- wastewater systems -or- treatment plants
- [*This product*] will not cause damage to plumbing and septic systems [when used as directed]

Cleaning/General Claims

- A Clorox® Certified Clean Product
- An effective cleaner for use in the toilet -or- on toilet surfaces
- Better cleaning power -or- formula
- Better coating -or- clinging [action] [power]
- Bleach in the bowl!
- Brightens -and/or- whitens [-and/or- removes [dirt] stains]
- Brightens and whitens your bowl
- Brightens -and/or- whitens as it cleans
- \bullet Brightens with the power of $\textsc{Clorox}\ensuremath{\mathbb{R}}$ bleach
- \bullet Cleaning power of [Clorox $\ensuremath{\mathbb{R}}$] bleach in [one] [gel] [formula]
- Cleans and deodorizes the toilet bowl [water]
- Cleans -and/or- deodorizes
- \bullet Cleans -and/or- deodorizes with the power of [Clorox®] bleach
- Cleans -and/or- freshens
- Cleans [your toilet bowl]
- Clings
- Clinging action coats the bowl for deep-down cleaning
- Clings to sides of bowl better
- Complete -and/or- full -and/or- total [coverage -or- coating] [dispensing]
- $\bullet \mbox{ Clorox} \ensuremath{\mathbb{R}}$ [bleach] cleaning power
- Coats -or- Clings to clean
- Coats [the bowl]
- Coats [the bowl] for a better clean
- \bullet Contains a powerful cleaner plus [Clorox $\ensuremath{\mathbb{B}}$] bleach
- Commercial Solutions®
- Concentrate -or- Concentrated formula
- Contains cleaners plus powerful Clorox® Bleach
- Contains no abrasives -or- acids
- Contains sodium hypochlorite plus a cleaner
- Contains the power of Clorox® Bleach in a gel formula that coats the bowl [better] for a deep down cleaning in -or- around the bowl
 Easy grip bottle
- Dispenses [in] [a] wide [band] to completely -or- fully -or- totally coat the bowl
- Deodorizes and has a clean, fresh scent -or- fragrance
- Easy to use [for cleaning]
- \bullet Effectiveness -or- Power of [Clorox®] bleach with a clean, fresh scent
- For [cleaning] use on both white and colored hard surfaces
- For a cleaner, fresher toilet
- For cleaner fresher toilet -or- bathroom
- Freshens toilet bowl -or- bathroom
- Fully dissolves [in the bowl water] no messy residue to remove
- Great -and/or- Strong -and/or- Powerful -and/or- Lasting -and/or- Lingering bleach smell -or- scent
- Great for toilets
- Has a clean fresh scent -or- fragrance
- Has the [cleaning] power of bleach
- Helps keep [the] [your] toilet [bowl] clean, clear, and free of odor
- Helps keep [the] [your] toilet [bowl] fresh and clean
- Improved bottle
- Improved clinging action
- Improved Formula

- Improved scent
- Keeps [the] [your] toilet [bowl] bleach-clean
- Leaves [the] [your] [toilet] bowl bleach-clean!
- Leaves toilet -and/or- bowl sparkling clean
- Leaves bathroom -and/or- toilet [bowl] fresh and clean
- Leaves the bowl bleach-fresh
- Leaves toilet [surfaces] [clean and] sanitary
- Makes your [cleaning] job easier
- Manual -or- Bleach toilet bowl cleaner
- Natural Breeze [Scent]
- New -and/or- Improved Cling
- New -and/or- Improved coating -or- clinging [action] [power]
- [New bottle,] Same great value
- [New [formula]] Coats -or- Clings [[to] the bowl] better
- Non-abrasive formula for cleaning -or- which will not scratch surfaces
- Non-abrasive formula [that will not scratch surfaces]
- Pleasant fragrance
- Prevents rust -and/or- hard water -and/or- toilet ring [build up]
- Rain Clean -or- Fresh Scent -or- Mountain Fresh -or- Sparkling Wave -or- Natural Breeze
- Removes odors
- Removes -or- Prevents -or- Eliminates odors
- Removes stains -and/or- leaves bowl sanitary
- \bullet Removes stains and whitens with the power of $\operatorname{Clorox}\nolimits \ensuremath{\mathbb{R}}$ bleach
- Sparkling Wave [Scent]
- Suitable for use with colored toilets -and/or- porcelain
- The only [Toilet Bowl [Cleaner]] -and/or- [[clinging] gel] [with] -or- [that contains] Clorox® Bleach
- The only manual toilet bowl cleaner with the power of Clorox® [bleach]
- \bullet The power of Clorox ${\ensuremath{\mathbb S}}$ bleach in a [convenient] gel formula
- Thick formula
- Thick gel formula coats the bowl and dissolves stains for deep-down cleaning
- Thick gel formula coats the bowl for deep-down cleaning
- Thicker formula
- This product [with bleach] in a [unique] gel formula
- Thick Clorox® Bleach toilet bowl cleaner
- Thick coating -and/or- clinging -and/or- [gel] [formula] [with bleach]
- Unscented
- Use this product undiluted in homes, schools, and other nonmedical toilet bowl locations including *insert use site(s) from Table 1* [:]
- \bullet Whitens with the power of $\operatorname{Clorox}\nolimits{\ensuremath{\mathbb{R}}}$ bleach
- Wide band -and/or- dispensing [for] [complete -and/or- full -and/or- total] [coverage -and/or- coating -and/or- dispensing] [with one quick motion -or- with one easy squeeze]
- Will not cause damage to plumbing or septic systems
- Will not scratch surfaces
- With clinging action
- With more bleach [in every bottle]
- Won't splash or drip [and will rinse away easily]
- www.cloroxprofessional.com

Cleaning/Disinfecting Claims

- A bleach product for toilet cleaning and disinfecting
- A toilet product for cleaning and disinfecting [against Staphylococcus aureus (Staph), Salmonella enterica *tested as Salmonella choleraesuis*, Pseudomonas aeruginosa (Pseudomonas), Candida albicans, Enterococcus (Streptococcus) faecalis, Influenza A2 virus, Rhinovirus 39, -and/or- Rotavirus [in 10 min[utes]]
- Antibacterial [formula -or- action]
- Antibacterial [formula] -or- Disinfecting [formula]
- Bacteria-fighting -or- Germ-fighting -or- Virus‡ fighting formula
- Bactericide -or- Bactericidal -or- Virucide[‡] -or- Virucidal[‡] -or- Germicide -or- Germicidal
- Bleach toilet disinfectant [-and/or- cleaner]
- Brightens as it cleans and disinfects
- Broad spectrum disinfectant [cleaner]
- Cleans -and/or- brightens -and/or- deodorizes -and/or- disinfects [with the power of [Clorox®] bleach]
- Disinfect[s]
- Disinfecting bleach cleaner [for toilets]
- Disinfects [and cleans] toilet [bowl] surfaces [against Staphylococcus aureus (Staph), Enterococcus (Streptococcus) faecalis, Salmonella enterica *tested as Salmonella choleraesuis*, Pseudomonas aeruginosa (Pseudomonas), Candida albicans, Influenza A2 virus, Rhinovirus 39, and/or- Rotavirus [in 10 min[utes]]
- Disinfects [and cleans your toilet] [against Salmonella enterica *tested as Salmonella choleraesuis* (Salmonella), Staphylococcus aureus (Staph), and Enterococcus (Streptococcus) faecalis]
- Disinfects [your toilet -or- toilet bowl]
- Disinfects against -or- Kills [common] toilet bacteria -or- germs
 [: Staphylococcus aureus (Staph), Enterococcus (Streptococcus) faecalis, Salmonella enterica *tested as Salmonella choleraesuis*, Pseudomonas aeruginosa (Pseudomonas), Candida albicans, Influenza A2 virus, Rhinovirus 39, -and/or- Rotavirus]
- Disinfects and deodorizes by killing [common] [toilet] germs and controlling their odors
- Disinfects -and/or- Deodorizes [against odor-causing bacteria -or- germs]
- Disinfects hard, nonporous surfaces against SARS-CoV-2 [the cause of -or- the coronavirus that causes COVID-19] [in 10 min[utes]]
- Disinfects nonporous [hard] [solid] surfaces of toilet bowls
- Disinfects under the rim

- Effective against -or- Kills SARS-CoV-2 [the cause of -or- the coronavirus that causes COVID-19] [in 10 min[utes]]^b
- [Effective] Toilet disinfectant [in presence of [5%] soil load -ororganic soil]
- Eliminates odors caused by bacteria -or- germs -or- Controls odors produced by [common] [toilet] germs
- Germ-fighting [formula]
- Kills 99.9% of Germs -and/or- Viruses[‡] -and/or- Bacteria + -orincluding COVID-19 Virus[◆]
- Kills -and/or- Disinfects Rotavirus
- Kills bacteria -or- germs while it cleans [and disinfects]
- Kills germs[†]
- Kills odor-causing bacteria
- Kills odor-causing bacteria [: Salmonella enterica tested as Salmonella choleraesuis (Salmonella), Pseudomonas aeruginosa (Pseudomonas), Staphylococcus aureus (Staph), Enterococcus (Streptococcus) faecalis] in the toilet bowl
- Kills [common] bacteria [: Staphylococcus aureus (Staph), Enterococcus (Streptococcus) faecalis, Salmonella enterica *tested as Salmonella choleraesuis*, -and/or- Pseudomonas aeruginosa (Pseudomonas)]
- Kills [common] germs[: Staphylococcus aureus (Staph), Enterococcus (Streptococcus) faecalis, Salmonella enterica *tested as Salmonella choleraesuis*, Pseudomonas aeruginosa (Pseudomonas), Candida albicans, Influenza A2 virus, Rhinovirus 39, -and/or- Rotavirus [in 10 min[utes]]
- Kills -or- controls [greater than 99.9% -or- 99.99% of] bacteria -or- germs
- Kills -or- Disinfects against -or- Effective against [the] COVID-19 virus* -or- virus that causes COVID-19* [in 10 min[utes]]
- Kills the flu virus ++
- Tested [and proven effective] against SARS-CoV-2 [the cause of -or- the coronavirus that causes COVID-19] [in 10 min[utes]]^b
- This cleaner disinfectant combines cleaning and disinfecting
- This product cleans and disinfects simultaneously
- This product kills Salmonella enterica *tested as Salmonella choleraesuis* (Salmonella), Staphylococcus aureus (Staph), and Enterococcus (Streptococcus) faecalis found in the toilet -or- on the toilet
- Toilet disinfectant [and cleaner]
- Toilet disinfectant -and/or- cleaner

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

For an emerging viral pathogen that is a/an	following the directions for use for the following organisms on the label:
Enveloped virus	Rotavirus Rhinovirus 39
Large, non-enveloped virus	Rhinovirus 39

This product has demonstrated effectiveness against viruses similar to *insert name of emerging virus* on hard, nonporous surfaces. Therefore, *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*. *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.

Disinfection Organisms		
Bacteria	ATCC or Strain	
Enterococcus (Streptococcus) faecalis (Enterococcus)	[ATCC 51299]	
Pseudomonas aeruginosa (Pseudomonas)	[ATCC 15442]	
Salmonella enterica <i>tested as Salmonella choleraesuis</i> [(Salmonella)]	[ATCC 6538]	
Staphylococcus aureus [(Staph)]	[ATCC 10708]	
Fungus	ATCC or Strain	
Candida albicans [(Candida)]	[ATCC 10231]	
Virus Enveloped	ATCC or Strain	
‡Influenza A2 virus	[Charles River Laboratories]	
*SARS-CoV-2 [(cause of COVID-19)]	[Strain USA-WA1/2020]	
Virus Large Non-Enveloped	ATCC or Strain	
‡Rotavirus	[Strain WA]	
Virus Small Non-Enveloped	ATCC or Strain	
‡Rhinovirus 39	[ATCC VR-540]	
Sanitization Organisms	ATCC or Strain	
Staphylococcus aureus [(Staph)]	[ATCC 10708]	
Klebsiella pneumoniae [(Kleb)]	[ATCC 4352]	

Cleaning/Sanitizing Claims

- A bleach product for toilet [bowl] cleaning and sanitizing Kills germs while it cleans [and sanitizes] Also kills 99.9% of Klebsiella pneumoniae (Kleb) and . Kills odor causing bacteria -or- germs in the toilet Staphylococcus aureus (Staph)! · Leaves [toilet] surfaces sanitized Leaves toilet [bowl] sanitary An effective sanitizer [for use in the bathroom toilet] • [Bleach] Toilet [bowl] sanitizer • [Now] Kills 99.9% of germs Cleans and kills 99.9% of germs · Removes stains and leaves toilet bowl sanitized . Cleans, kills 99.9% of germs -or- sanitizes and freshens with the • [Removes stains and] Leaves bowl sanitary -and/or- sanitized effectiveness of Clorox® bleach • Removes tough stains and kills 99.9% of germs • Cleans, sanitizes -or- kills 99.9% of germs, and deodorizes • Sanitizer [for toilet use] • [Cleans, -and/or- whitens, -and/or-brightens] [and] sanitizes -or- Sanitizes [toilet -or- bowl] surfaces [in 5 min[utes]] kills 99.9% of germs Sanitizes in 5 min[utes] · Germ-fighting formula • Sanitizes -or- Kills odor-causing bacteria [: Klebsiella pneumoniae • Has the effectiveness of Clorox® [bleach] to kill 99.9% of (Kleb) -and/or- Staphylococcus aureus (Staph)] [household] germs -or- bacteria Sanitizes toilet surfaces [in 5 min[utes]] In-bowl sanitizer Sanitizes toilet surfaces against [common] toilet germs • Kills 99.9% of [common] [household] [odor-causing] bacteria: · Sanitizes under the rim Klebsiella pneumoniae (Kleb) -and/or- Staphylococcus aureus · Sanitizes while it cleans (Staph) [in 5 min[utes]] • Sanitizing [formula] -or- Antibacterial [formula] • Kills 99.9% of [household] bacteria [in toilet -and/or- on hard · Sanitizing bleach cleaner for toilets nonporous toilet bowl surfaces] • This product cleans and sanitizes simultaneously • Kills 99.9% of [household] bacteria -or- germs This product combines cleaning and sanitizing Kills 99.9% of [household] germs on hard nonporous toilet bowl • This product is a sanitizer for bowl surfaces [against Klebsiella pneumoniae (Kleb) and Staphylococcus aureus (Staph)] surfaces • Kills 99.9% of germs as it cleans • This product kills 99% of Staphylococcus aureus (Staph) and • Kills 99.9% of [household] germs -or- bacteria with the Klebsiella pneumoniae (Kleb), common bacteria found on toilet effectiveness of Clorox® [bleach] surfaces • Kills 99.9% of the following organisms in 5 min[utes]: Klebsiella • Unique gel formula cleans and kills 99.9% of germs -or- sanitizes pneumoniae (Kleb) and Staphylococcus aureus (Staph) with the effectiveness of Clorox® bleach
 - Table 1 Use Sites

Airports	Dressing Rooms	Institutions	Public Restrooms
Athletic Facilities	Exercise Facilities	Jails	Public Transportation Areas
Bars	Factories	Libraries	Restaurants
Business and Office Buildings	Fitness Centers	Locker Rooms	Retail Centers
Cafeterias	Grocery Stores	Malls	Shopping Malls
Campgrounds	Gyms	Motels	Shower and Bath Areas
Colleges	Health Clubs	Nurseries	Transportation Terminals
Convenience Stores	Hotels	Offices	Universities
Day Care Centers	Institutional Facilities	Public Facilities	

Disclosure Information

[Contains] Sodium hydroxide [CAS # 1310-73-2]

Footnotes		
[†] Staphylococcus aureus (Staph), Enterococcus (Streptococcus) faecalis, Salmonella enterica <i>tested as Salmonella choleraesuis</i> , Pseudomonas aeruginosa (Pseudomonas), Candida albicans, Influenza A2 virus, Rhinovirus 39, -and/or- Rotavirus	†† Influenza A2 virus ‡ [Viruses] [◇] Kills SARS-CoV-2 on hard, nonporous surfaces [▶] on hard, nonporous surfaces	