



U.S. ENVIRONMENTAL PROTECTION AGENCY
Office of Pesticide Programs
Antimicrobials Division (7510P)
1200 Pennsylvania Ave., N.W.
Washington, D.C. 20460

EPA Reg. Number:

67619-48

Date of Issuance:

10/04/2023

NOTICE OF PESTICIDE:

Registration
 Reregistration
(under FIFRA, as amended)

Term of Issuance:

Unconditional

Name of Pesticide Product:

VERDE

Name and Address of Registrant (include ZIP Code):

Clorox Professional Products Company
c/o Scientific & Regulatory Consultants, Inc.
P.O. Box 493
Pleasanton, CA 94566-0803
Electronic Transmittal: therber@srconsultants.com

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Antimicrobials Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is unconditionally registered in accordance with FIFRA section 3(c)(5) provided that you:

1. Submit and/or cite all data required for registration/reregistration/registration review of your product when the Agency requires all registrants of similar products to submit such data.
2. The data requirements for storage stability and corrosion characteristics (Guidelines 830.6317 and 830.6320) are not satisfied. You have 18 months from the date of registration to provide these data.

Signature of Approving Official:

Marcel Howard, Product Manager 34
Regulatory Management Branch II
Antimicrobials Division (7510M)

Date:

10/04/2023

3. Make the following label changes before you release the product for shipment:

- Revise the EPA Registration Number to read, "EPA Reg. No. 67619-48."

4.

Submit one copy of the revised final printed label for the record before you release the product for shipment.

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.
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 (www.cdc.gov/hai/outbreaks)
 - 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 is small non-enveloped, 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.
5. Terms 1 through 4 above shall become immediately void and ineffective if registration for use against Norovirus, [Feline CaliciVirus, F-9 strain (ATCC VR-782)], and Human Rhinovirus 37, Strain 151-1 (ATCC VR-1607) is 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.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. Please also note that the record for this product currently contains the following CSFs:

- Basic CSF dated 4/21/2023
- Alternate Formulation A01 dated 6/30/2023
- Alternate Formulation A02 dated 4/21/2023
- Alternate Formulation A03 dated 6/30/2023
- Alternate Formulation A04 dated 4/21/2023
- Alternate Formulation A05 dated 6/30/2023

Page 4 of 2

EPA Reg. No. 67619-48

Action Code Case: 00408016

- Alternate Formulation A06 dated 4/21/2023
- Alternate Formulation A07 dated 4/21/2023
- Alternate Formulations A08 thru A17 dated 6/30/2023

In addition, five alternate brand names has been added to the product record:

- CloroxPro Clorox EcoClean Disinfecting Wipes
- CloroxPro Clorox EcoClean Disinfecting & Sanitizing Wipes
- CloroxPro Clorox EcoClean Plant-Based Disinfecting Wipes
- CloroxPro Clorox EcoClean Multi-Purpose Disinfecting Wipes
- CloroxPro Clorox EcoClean Disinfecting Wipes Citric Acid Formula

If you have any questions, please contact Lorena Rivas, via email at Rivas.lorena@epa.gov

Enclose: Stamped Label

Label identification

Verde, EPA Reg. No. 67619-*to be assigned*

RC828015

14:00 10/2/23

ACCEPTED

Oct 04, 2023

Under the Federal Insecticide, Fungicide
and Rodenticide Act as amended, for the
pesticide registered under
EPA Reg. No. **67619-48**

Formatting notes (applicable for all claims)

Now[!] -and/or- **New[ly][!]** -and/or- **Improved[!]** may be added anywhere to a claim 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 sites and/or use surfaces on the label may be listed in conjunction with an image of the use site and/or use surface.

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

Verde

KEEP OUT OF REACH OF CHILDREN CAUTION

See back -and/or- bottom -and/or- side panel for additional precautionary statements.

ACTIVE INGREDIENT:

Citric Acid 1.0% [++]

OTHER INGREDIENTS:99.0%

TOTAL:100.0%

Contains no phosphorous.

Package made from *insert number*% post consumer recycled plastic.

[Net Contents] _____

Each package type and size will bear the actual net contents in pounds and ounces

____ Premoistened -or- [Wet -and/or- Scrubbing]

Wipes

-or- **Refills** -or- **Packages**

____" x ____" -or- _x_ in[ch] wipe [____cm x ____cm]

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 eye. 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. For further information call 1-800-227-1860.

Questions or Comments? [Please] visit www.cloroxpro.com -or- www.clorox.com or call [us toll free at] 1-800-227-1860 -or- (800) 227-1860 -or- (800) 492-9729.

[Learn more at cloroxclassrooms.com]

For more [product -and/or- ingredient] information, visit www.IngredientsInside.com -or- www.smartlabel.org.

Refer to safety data sheet (SDS) for more information. For SDS information, [please] visit -or- go to www.cloroxpro.com.

For a Spanish translation of product directions -or- instructions -or- information, visit [www.cloroxpro\[fessional\].com](http://www.cloroxpro[fessional].com).

Mfd. for Clorox Professional Products Company,
1221 Broadway, Oakland, CA 94612.

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

Clorox is a registered trademark of The Clorox Company.

CloroxPro is a registered trademark of Clorox Professional Products Company.

TurboPro is a trademark of The Clorox Company.

EPA Reg. No. 67619-*to be assigned*

EPA Est. No. 62401-NC-2 (PK); 5813-GA-2 (7S), IL-2 (7T), CA-7 (BX), TX-2 (LQ), CA-8 (RZ), MD-5 (WT); 8251-OH-1 Q6).

Beginning of batch code indicates Est. No.

Patents: www.thecloroxcompany.com/patents/

Optional graphics to be placed anywhere on label -and/or- container

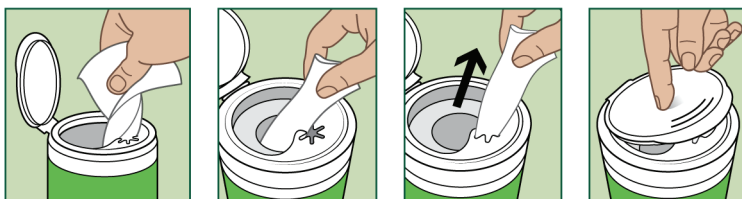


ecoClean
ECOClean
ECOclean

*these are logotypes as part of an ABN,
 not a standalone graphic or claim.*



Do not flush



Packaging Related Statements

For Canister

To Open Package: [Open lid and] [pull out wipe] [from center of roll -or- from center -or- from an angle]. [[The] next sheet -or- wipe pops up automatically.] [When finished,] close lid to retain moisture.

-or-
PULL WIPE FROM CENTER
-or-

For Canister

To Open Package: Flip open dispensing flap and remove lid by lifting upward. Pull up corner of **CENTER SHEET**, twist to a point and thread through small opening in lid. DO NOT push finger through opening [your finger may become stuck]. Replace lid and **PULL WIPE AT AN ANGLE**; the next sheet pops up automatically. When finished, close lid flap to retain moisture.

-or-
For Canister

To Open Package: [Open lid and] pull out wipe through -or- from [one of] the large openings -or- from the central opening. [Pull the wipe [at an angle] [toward the small opening] so that the next wipe is held in place -and/or- does not fall back in.] [When finished,] close lid to retain moisture.

-or-
To open package: Remove lid. Pull out wipe from center of roll. Replace lid. Pull wipe through lid. Close lid to retain moisture.

To Refill [Wipes Canister]:

1. Remove the lid from the empty canister. Discard any remaining liquid -and/or- wipes -and/or- product. [Rinse out the canister with water.]
2. Tear pouch open [at notch]. [Remove tear strip completely and discard.]
3. Place the new [roll -and/or- stack] [of] wipes into the canister and replace the lid. -or- Insert pouch into empty canister and replace the lid.
4. [Use as instructed by canister label.]

To Refill [Wipes Canister]

1. Remove the lid from the empty canister. Discard any remaining liquid -and/or- wipes -and/or- product. [Rinse out the canister with water.]
2. Tear pouch open [at notch]. [Remove tear strip completely and discard.]
3. Place the open end of canister over [exposed portion of] the new roll of wipes. Turn both over so that the roll slides into the canister. -or- Slide -or- Place new roll of wipes into the empty canister. Replace the lid.
4. [Use as instructed by canister label.]

For Tub and Pouch/Refill

To Open Package: [Flip open dispensing flap and remove lid by lifting upward.] Place refill -or- pouch in tub. Open pouch by peeling back seal. Insert sheet through opening in lid. Replace lid. The next sheet pops up automatically. When finished, close lid flap to retain moisture. See [refill] pouch for [full] product information.

-or-
[Open closure and remove seal.] Pull out wipe from center of stack. Next sheet pops up automatically. Close lid to retain moisture.

For pouch -or- flat pack only

To Open Package: [Open pouch by] peel[ing] back seal. When finished, close to retain moisture.

For Refills

To Open Package -or- To Refill:

[Open [existing] container -or- canister according to label directions.] [Tear] open [refill -or- package] by pulling on [the] tear strip -or- removing seal -or- pulling on the back -or- seal -or- tearing at notch. Remove [one] refill [from refill package -or- sleeve -or- container -or- pouch -or- bag]. [Open refill [by pulling on [the] tear strip -or- removing seal -or- pulling on the back -or- seal -or- tearing at notch.]] [Turn upside down.] Slide -or- insert [pre-moistened] wipes -or- refill into existing -or- empty canister -or- container. Replace lid [on existing canister]. Close -or- reseal refill package -or- sleeve -or- container -or- pouch -or- bag.

- or-
- Remove lid, insert wipes and replace lid.
- Pull out wipe from center of roll.
- Next sheet pops up automatically.
- Close lid to retain moisture.

-or-
• Keep dispensing flap of [existing -and/or- current -and/or- empty] container -or- canister closed.
• Open [existing -and/or- current -and/or- empty] container -or- canister by [lightly] squeezing [it] and removing lid by lifting -and/or- twisting [it] upward.

For Flat Pack

Peel -and/or- reseal [here]

For Dispenser and Pouch/Refill

TO ATTACH [DISPENSER]: Clean surface with rubbing alcohol and let it dry. Peel paper from adhesive [pads] [strips] and attach to surface. Press firmly for 10 sec[onds]. [(For best results, open refill door and apply pressure directly over adhesive [pads] [strips])]. Can be attached to tile, glass, finished wood and metal surfaces. Not recommended for use on wallpaper, [painted wallboard, plasterboard or drywall,] bare wood or particleboard.

TO REFILL [DISPENSER]: Remove label from pouch. Slide pouch into dispenser through refill door. Open lid and pull first wipe through opening; the next wipe pops up automatically.

TO REMOVE [DISPENSER]: Insert knife, twine or dental floss between dispenser and wall. Carefully cut tape between adhesive surfaces. Remove remaining residue with thumbnail or mild adhesive remover. Caution: improper removal may damage surfaces.

-or-
TO REMOVE [DISPENSER]: Hold [dispenser -or- bracket] [with one hand]. Grab removable tab [with other hand]. [Slowly] pull tab several inches [in direction of arrow -and/or- along mounting surface] until [bracket -or- dispenser] releases. [Repeat with second tab.]

- or-
- Insert green plastic lid into the dispenser cover with the flap open and pointing back toward the stand. [(Replace the green plastic lid each time the dispenser is refilled with wipes.)]
- Cut or tear open pouch evenly at notch.
- Place pouch inside the dispenser. [(Do not remove roll of wipes from pouch.)]
- Insert corner of center sheet through opening on the green plastic lid. [(Do not push finger through the opening.)]
- Close dispenser cover.
- Pull first wipe at an angle to ensure proper threading.

For To Go package

TO OPEN PACKAGE: Flip -or- Pull open dispensing flap. Insert -or- Pull first wipe through opening in pouch. When finished, [snap] close [tightly] [to retain moisture -or- to keep wipes moist -or- to keep wipes from drying out].

-or-

TO OPEN PACKAGE: Flip -or- Pull open dispensing flap. Open pouch by peeling back [film] [inner seal]. Pull first wipe by grabbing center of wipe. When finished, [snap] close [tightly] [to retain moisture -or- to keep wipes moist -or- to keep wipes from drying out].

For Flatpack

To Open Package:

1. Open [click-lock] [closure] and peel back -or- remove seal.
2. Pull out wipe [, use as directed].
3. [When finished,] [firmly] close -or- click-lock [closure] to retain moisture. [A “snap” should be heard, indicating that it is properly closed.]

For Flat stack

To Open Package:

1. Open lid and grasp -or- grab the corner of the wipe. Thread -or- pull the wipe through the [dispensing] opening -or- orifice. Next -or- following sheets pop[s] up automatically.
2. Close lid [to keep wipes moist]. [A “snap” [should be heard, to] indicate[s] the lid is properly closed.]
3. [Refill canister when empty.]

To Refill [Wipes Canister]:

1. Remove the lid from the empty canister. Discard any remaining liquid -and/or- wipes -and/or- product. [Rinse out the canister with water.]
2. Tear pouch open [at notch]. [Remove tear strip completely and discard.]
3. Take [approximately 75] [some] wipes [from] the stack -or- bag, and place them in[to] the canister.
4. Replace the lid [onto the canister].
5. Close -or- seal strip on the refill bag [to keep wipes moist]. -or- Slide zipper closed [to] [seal bag -and/or- keep wipes moist].
6. [Use as instructed by canister label.]

DIRECTIONS FOR USE

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

TO CLEAN [HARD, NONPOROUS SURFACES] [AND REMOVE ALLERGENS¹³]: Wipe surface clean with this product. Let air dry.

TO CLEAN [Soft Surface [Stain] Spot Application -or- Treatment]: Wipe surface clean with this product. Let air dry. Always test on a hidden section -or- area of fabric. For first time use on soft surfaces, spot test a small, inconspicuous area [and check with manufacture care guide before use].

TO SANITIZE: [Use to sanitize]/[deodorize] hard, nonporous non-food contact surfaces: For visibly soiled surfaces, clean first. Wipe surface; use enough wipes for treated surfaces to remain visibly wet for 60 sec[onds]. Let surface dry.

TO DISINFECT [AND DEODORIZE]: [Use to disinfect] hard, nonporous, non-food contact surfaces: For visibly soiled surfaces, clean first. Wipe surface [to be disinfected]; use enough wipes for treated surface to remain visibly wet for 5 min[utes]. To kill -or- Kills specified viruses[‡], [let stand] [in] 5 min[utes]. Let surface dry.

Special Instructions for Use Against HIV-1, HBV, and HCV

This product kills HIV-1, HBV, and HCV on precleaned hard, nonporous surfaces/objects previously soiled with blood/body fluids in health care settings [(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 (HIV-1) (associated with AIDS), Hepatitis B Virus (HBV), and [Human] Hepatitis C Virus (HCV).

Special instructions for using this product to clean and decontaminate against HIV-1, HBV, and HCV on surfaces/objects soiled with blood/body fluids: Personal Protection: When handling items soiled with blood or body fluids, use disposable impervious gloves, gowns, masks and eye coverings. **Cleaning Procedure:** Blood and other body fluids must be thoroughly cleaned from surfaces and other objects before applying this product. **Contact Time:** Allow surface to remain visibly wet for 5 min[utes] for HIV-1, HBV and HCV. **Disposal of Infectious Materials:** Use disposable impervious 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.

Not for cleaning or sanitizing skin. Do not use as a diaper wipe or for personal cleansing.

[This product will not harm most surfaces including acrylic, sealed fiberglass, granite, finished hardwood -and/or- cotton -and/or- [polyester and] vinyl.]

[For best [cleaning] results, avoid [soft -and/or- glossy -and/or- shiny -and/or- polished -and/or- delicate -and/or- plastics -and/or- metals -and/or- unfinished wood -and/or- copper -and/or- aluminum -and/or- painted surfaces]. [If in doubt,] [Test a small area first].]

[Not recommended for use on unpainted wood [and], unfinished, unsealed, unpainted, waxed, oiled or worn surfaces [-or- flooring]. [Test a small area first.]]

[For toys, rinse with water after wiping with -or- using the product.]

[Use as directed. Suitable for use -or- can be used -or- compatible on -or- with polyurethane finished wood. [Test a small area first.]]

Non-Residential use:

For Containers to be Refilled by the User (Not for Sale or Distribution)

STORAGE AND DISPOSAL: Do not contaminate water, food, or feed by storage or disposal.

STORAGE: Store this product in a cool, dry area.

PRODUCT DISPOSAL: Dispose of wipe in trash after use. Do not flush.

CONTAINER HANDLING: Do not reuse or refill this container except as allowed in the directions for use. Refill only with this product. If not refilling [Offer for recycling if available or] discard in trash. ***Brackets allow for removal of recycling statement only for package types that are not recyclable and must be discarded in the trash.***

Nonrefillable Containers:

STORAGE AND DISPOSAL: Do not contaminate water, food, or feed by storage or disposal.

STORAGE: Store this product in a cool, dry area.

PRODUCT DISPOSAL: Dispose of wipe in trash after use. Do not flush.

CONTAINER HANDLING: Nonrefillable container. Do not reuse or refill this container. [Offer for recycling if available or] discard in trash. ***Brackets allow for removal of recycling statement only for package types that are not recyclable and must be discarded in the trash.***

Residential use:

For Containers to be Refilled by the User (Not for Sale or Distribution)

STORAGE AND DISPOSAL: Tightly close lid between uses to retain moisture. Discard wipe in trash after use. Do not flush. Do not reuse or refill except as described in the directions for use. If not refilling [Offer for recycling if available or] discard in trash. ***Brackets allow for removal of recycling statement only for package types that are not recyclable and must be discarded in the trash.***

Nonrefillable Containers

STORAGE AND DISPOSAL: Tightly close lid between uses to retain moisture. Discard wipe in trash after use. Do not flush. Nonrefillable container. Do not reuse or refill this container. [Offer for recycling if available or] discard in trash. ***Brackets allow for removal of recycling statement only for package types that are not recyclable and must be discarded in the trash.***

Organism Table

Disinfection		
Bacteria	Strain and/or ATCC and/or Source	Contact Time
Listeria monocytogenes	[ATCC 19111]	5 min[utes]
Methicillin-resistant Staphylococcus aureus [(MRSA)]	[ATCC 33592]	5 min[utes]
Pseudomonas aeruginosa [(Pseudomonas)]	[ATCC 15442]	5 min[utes]
Staphylococcus aureus [(Staph)]	[ATCC 6538]	5 min[utes]
Streptococcus pyogenes [(Strep)]	[ATCC 19615]	5 min[utes]
Viruses Enveloped	Strain and/or ATCC and/or Source	Contact time
‡, ††Bovine Viral Diarrhea Virus (BVDV) (Surrogate for Human Hepatitis C Virus) [(HCV)]	[ATCC VR-1422] [Strain NADL]	5 min[utes]
‡Coxsackievirus B3	[ATCC VR-30] [Strain Nancy]	5 min[utes]
‡, ††Duck Hepatitis B Virus (Human Hepatitis B surrogate) [(HBV)]	[Strain 9/1/15]	5 min[utes]
‡Human Coronavirus [the virus that causes the cold -or- the cold virus]	[ATCC VR-740] [Strain 229E]	5 min[utes]
‡, ††Human Immunodeficiency Virus Type 1 [(HIV-1)]	[Strain HTLV-IIIB]	5 min[utes]
‡ Influenza B virus	[ATCC VR-823] [Strain B/5/72]	5 min[utes]
‡Influenza A (H1N1) Virus [(Flu Virus)]	[ATCC VR-1469] [Strain A/8/34]	5 min[utes]
‡Measles virus	[Strain Edmonston] [ATCC VR-24]	5 min[utes]
‡Mumps virus	[Strain Jones] [ATCC VR-1438]	5 min[utes]
‡Respiratory Syncytial Virus [(RSV)] [(cause of respiratory infections in infants)]	[ATCC VR-26] [Strain Long]	5 min[utes]
‡Rubella virus	[ATCC VR-1359] [Strain RA27/3]	5 min[utes]
‡SARS-CoV-2 [(cause of COVID-19)]	[NR-52281] [Strain 1/2020]	5 min[utes]
Viruses Large Non-Enveloped	Strain and/or ATCC and/or Source	Contact Time
‡Human Rotavirus	[ATCC VR-2018]	5 min[utes]
Viruses Small Non-Enveloped	Strain and/or ATCC and/or Source	Contact time
‡Feline calicivirus (Surrogate for Norovirus)	[ATCC VR-782] [Strain F-9]	5 min[utes]
‡Rhinovirus type 14 [a causative agent of the common cold]	[ATCC VR-284] [Strain 1059]	5 min[utes]
Non-food contact Sanitization		
Bacteria	Strain and/or ATCC and/or Source	Contact time
Escherichia coli O157:H7 [(E. coli)]	[ATCC 43895]	1 min[ute] -or- 60 sec[onds]
Klebsiella pneumoniae [(Kleb)]	[ATCC 4352]	1 min[ute] -or- 60 sec[onds]
Salmonella enterica [(Salmonella)]	[ATCC 10708]	1 min[ute] -or- 60 sec[onds]
Staphylococcus aureus [(Staph)]	[ATCC 6538]	1 min[ute] -or- 60 sec[onds]
Streptococcus pneumoniae [(Strep)]	[ATCC 6305]	1 min[ute] -or- 60 sec[onds]

Antimicrobial Claims

- 3[-]in[-]1 product – cleans, sanitizes, and disinfects
- 60-sec[ond] sanitization¹⁰
- [A] [convenient] way to disinfect surfaces -or- kill -or- eliminate -or- -or- destroy -or- remove 99.9% of bacteria in your **insert use site(s) from Table 2**
- Antibacterial [Bathroom] Wipes
- Antibacterial [daily] kitchen¹⁹ cleaner -or- wipes -and/or- sanitizer
- Anti-bacterial -or- disinfecting formula
- [Can] [help(s)] reduce[s] cross-contamination between treated hard, nonporous surfaces
- Citric acid kills bacteria, [but] is gentle on surfaces
- Citric acid active ingredient
- Citric acid based disinfection
- [Clean -and/or- disinfect with] no chemical smell
- [Clean and] disinfect with [a] plant-derived active ingredient
- Cleans and disinfects -or- Cleaner and Disinfectant
- [Cleans and] disinfects without chemical odors
- Cleans while removing 99.9% of [kitchen²²] bacteria^{19, 20}
- Cleans while it disinfects²⁰
- Cleans, disinfects & deodorizes
- Cleans[, sanitizes -and/or- disinfects]
- Consolidate a cleaner and disinfectant into one²⁰
- Convenient way to kill germs[†] on the go^P
- Convenient way to sanitize
- Daily Cleaner and Disinfectant
- [Daily -or- everyday -and/or- light-duty] kitchen [cleaner -or- sanitizer -or- wipes]¹⁹
- Demonstrated effectiveness against **insert organism(s) from Organism Table** [on hard, nonporous surfaces -or- on **insert use surface(s) from Table 1** -and/or- **insert surface material(s) from Table 3**
- Deodorizes by killing the bacteria that cause [bad] odors
- Disinfect and clean, all in one step²⁰ -or- with one product
- Disinfect -and/or- sanitize with Design for the environment [product]
- Disinfect employee only areas¹⁹
- Disinfect high touch surfaces areas¹⁹
- Disinfect **insert use site(s) from Table 2**
- Disinfectant
- Disinfectant [and cleaner] with a plant-derived active ingredient
- Disinfectant -and/or- sanitizer
- [Disinfectant -and/or- Sanitizer] Use[s] citric acid to kill germs[†]
- Disinfectant -or- Disinfecting wipes
- Disinfecting formula
- Disinfects -and/or- sanitizes [99.9% of] surfaces¹⁹
- Disinfects hard non-porous surfaces
- Disinfects hard, nonporous **insert use surface(s) from Table 1** against SARS-CoV-2[◇] [the cause of -or- coronavirus that causes COVID-19] in 5 minutes
- Disinfects hard, nonporous surfaces against SARS-CoV-2[◇] [the cause of -or- the coronavirus that causes COVID-19] [in 5 min[utes]]
- Disinfects in 5 min[utes]
- Kills [-and/or Effective against] 99.9% of SARS-CoV-2[◇], Cold & Flu viruses²¹, and [insert organism(s) from Organism Table] in 5 min[utes]
- Effective against odor-causing bacteria
- Effective against -or- Kills SARS-CoV-2[◇] [the cause of -or- the coronavirus that causes COVID-19] [in 5 min[utes]]
- Eliminates 99.9% of [common¹⁹ -and/or- household¹⁹] germs[†] -and/or- bacteria²² [found in **insert use site(s) from Table 2** “19” **required unless “germs[†]” in claim**
- Eliminates 99.9% of [germs[†][:] Listeria¹⁴, Norovirus[◇] and Staph¹⁵ on **insert use surface(s) from Table 1**
- Eliminates 99.9% of [germs[†][:] Listeria¹⁴, Norovirus[◇], and Staph¹⁵ on hard, nonporous [high touch] surfaces
- Eliminates 99.9% of bacteria -and/or- germs[†] on hard, non-porous surfaces [all] around your -or- the bathroom -or- restroom -and/or- kitchen -and/or- school -and/or- classroom -and/or- home -or- house -and/or- office -and/or- work -or- office place
- Eliminates 99.9% of germs[†]
- Eliminates 99.9% of germs[†] on hard, nonporous [high touch] surfaces
- Eliminates 99.9% of germs[†] on **insert use surface(s) from Table 1**
- Eliminates 99.9% of -or- kills 99.9% of [germs[†][:] Staph¹⁵, Pseudomonas¹⁶ -and/or- Human Rotavirus [in 5 min[utes]]
- Eliminates 99.9% -or- kills 99.9% of [germs[†][:] Listeria¹⁴, Norovirus[◇], and Staph¹⁵ [in 5 min[utes]]
- Facility-wide¹⁹ disinfectant
- Germicidal[†] -or- Germicide[†]
- Hard, non-porous surface disinfection [against **insert organism(s) from Organism Table**] in **insert contact time(s) from Organism Table**
- Hospital Disinfectant
- Hospital disinfectant [cleaner -and/or wipes]
- Ideal for disinfecting break room surfaces¹⁹
- Kills [-:] [99.9% of] [the antibiotic-resistant bacteria] MRSA²⁵
- Kill[:] [99.9% of] Bloodborne pathogens¹²
- Kills [99.9% of] [household] germs[†] to reduce cross contamination between treated hard, nonporous surfaces
- Kills [99.9% of] bacteria
- Kills [99.9% of] cold and flu viruses²¹
- Kills [99.9% of] flu virus[es]²³
- Kills [99.9% of] -or- effective against **insert organism(s) from Organism Table**
- Kills 99.9% of E.coli²⁴, MRSA²⁵, Influenza A (H1N1) Virus, and Norovirus[◇], in 5 min[utes]
- Kills 99.9% of Germs[†] -and/or- Viruses[‡] -and/or- Bacteria -and/or- COVID-19 Virus[◇]
- Kills 99.9% of household²⁶ bacteria^P
- Kills 99.9% of the bacteria²⁶ commonly found in kitchens and bathrooms^P
- Kills 99.9% of the bacteria you can't see¹⁹
- Kills 99.9% of viruses[‡] and bacteria around **insert use site(s) from Table 2**
- Kills 99.9% of viruses[‡] and bacteria on **insert use surfaces(s) from Table 1** -and/or- **insert use surface material(s) from Table 3** [in **insert use sites(s) from Table 2**]
- Kills 99.9% of bacteria: **insert 1 or more non-food contact sanitization bacteria from organism table**
- Kills -and/or- removes germs[†]
- Kills germs[†] [to keep your operations running]
- Kills odor-causing bacteria
- Kills odor-causing bacteria in the kitchen¹⁹ -and/or- bathroom¹⁹
- Kills -or- Disinfects against -or- Effective against [the] SARS-CoV-2 virus[◇] -or- virus that causes COVID-19[◇] [in 5 min[utes]]
- Kills -or- eliminates -or- destroys -or- removes 99.9% of common household bacteria²⁶ -and/or- viruses[‡] -and/or- germs[†].^P

- Kills -or- eliminates -or- destroys -or- removes 99.9% of bacteria that dish soap can spread around¹⁹
- Kills -or- eliminates -or- destroys -or- removes 99.9% of bacteria that dish soap leaves behind¹⁹
- Kills -or- eliminates -or- destroys -or- removes 99.9% of bacteria[:] E. coli²² and Salmonella¹¹, that dish soap leaves behind¹⁹
- Kills -or- sanitizes against 99.9% of -or- Effective against [odor causing] bacteria [in 60 sec[onds]]¹⁰
- Kitchen solution [cleaner -and/or- sanitizer¹⁹]
- Leaves household surfaces sanitized¹⁹
- Multi-purpose [antibacterial] kitchen [cleaner -or- wipes -and/or- sanitizer¹⁹]
- Multi-surface cleaner -and/or- sanitizer -and/or- disinfectant^P
- One disinfectant for all hard nonporous, non-food contact surfaces -or- areas in your facility
- One product to clean -and/or- sanitize -and/or- disinfect hard, non-porous, non-food contact surfaces
- One-step²⁰ cleaner disinfectant [wipes]
- One-step²⁰ disinfectant cleaner [-and/or- wipes]
- One-step^{20, 10} product cleans -and/or- sanitizes -and/or- disinfects
- **Disclaimer '20' will be used if "disinfects in claim". Disclaimer "10" will be used if "sanitizes" in claim.**
- [One-step²⁰] Hospital disinfectant cleaner [-and/or- wipes]
- Patented -or- advanced technology formula
- Ready-to-use disinfectant -and/or- sanitizer wipes
- Reduce(s) cross-contamination between treated hard, nonporous surfaces
- Reduces cross contamination between treated hard, non-porous surfaces used between customers -and/or- people -and/or- animals -and/or- pets
- Replaces [both] sanitizing and disinfecting products
- Sanitize -and/or- disinfect insert use site(s) from Table 2
- Sanitize -and/or- disinfect hard, non-porous, non-food contact surfaces
- Sanitizer -and/or- Disinfectant
- Sanitizer for use on hard, non-porous surfaces
- Sanitizes [& Disinfects]
- Sanitizes in [just] 60 sec(s)[onds]¹⁰
- Sanitizes hard, non-porous surfaces in 60 sec[onds]¹⁰
- Sanitizes hard, non-porous surfaces in [just] 1 min[ute]¹⁰
- Tested [and proven effective] against SARS-CoV-2 [the cause of -or- the coronavirus that causes COVID-19] [in 5min[utes]]^P
- Use it everywhere¹⁹ germs[†] can hide
- Use with confidence where you need to clean & disinfect
- Virucidal[‡] -or- Virucide[‡]
- Virucidal Activity: This product is an effective virucide on hard nonporous surfaces against ***insert virus(es) from organism table***

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 for use indicated below.

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

<i>For an emerging viral pathogen that is a/an:</i>	<i>... following the directions for use for the following organism(s) on the label:</i>
Enveloped Viruses	Human Rotavirus
Large, non-enveloped viruses	Rhinovirus Type 14
Small, non-enveloped viruses	Rhinovirus Type 14 Feline calicivirus (surrogate for Norovirus)

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*** 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*** on hard, nonporous surfaces. Refer to the CDC -or- OIE website at ***insert pathogen-specific website address*** for additional information.

General/Miscellaneous Claims

- 1 -or- one[-]handed dispensing -and/or- [flip &] pull
- [100%] plant-based substrate -or- cloth -or- wipe
- 25% -or- **insert percentage** -or- 100% PCR -or- post-consumer recycled [content] packaging -or- canister -or- container
- A gentle -and/or- mild way to clean
- [A(n)] [Great -and/or- Easy] Everyday cleaner
- After use, just toss wipes away
- As easy as grabbing -or- dispensing [facial] tissues [from a box]
- [As easy as] [Just like] pulling a tissue
- Bleach[-]free
- Can be used to clean soft surfaces
- Citric acid active ingredient derived from plants
- Clean [even] more -or- multiple surfaces with wipes -or- this product
- Clean -or- Wipe up messes [and go]
- Clean multiple [household -and/or-] surfaces [without bleaching surfaces] [including kitchen counters, sinks, light switches, door handles, smartphones, desks, fitness equipment & more]
- Clean multiple [household -and/or- commercial] surfaces [including kitchen counters, sinks, light switches, door handles, smartphones, desks, fitness equipment & more]
- Clean up the classroom¹⁹ [with this product -or- wipes]
- Clean with just a wipe -or- touch
- Cloth (made from 100% (plant-based) [(plant-derived)] fibers)
- Color-safe citric acid wipe [that you can use all around the house]!
- Convenient wipes that give you a powerful clean with a fresh -and/ or- beautiful -and/or- subtle scent
- Cleans soft surfaces
- Cost effective and Time Efficient
- Design for the environment [plant-based -or- plant-derived active ingredient]
- Design for the environment [product]
- Dispenses [Comes out] one wipe at a time
- Dispenses [wipes] like a tissue
- Dispensing is effortless!
- Easily wipe away dirt, debris, dust & grime
- [Easily] wipes clean
- Easy [one-handed] dispensing [for quicker cleans]
- Easy [to] pull [wipes]
- Easy -and/or- Simple Dispensing!
- Easy Breezy Dispensing
- Easy Dispensing Package[!]
- Easy one hand cleaning!
- Easy open lid
- Easy -or- Advanced Dispensing
- Easy -or- Dispensing Lid -or- Closure -or- Cap
- Easy to recycle
- Easy -or- EZ Start Lid -or- Cap
- Easy -or- Simple -or- Quick-loading refill -or- roll -or- [disinfecting] wipes
- Easy pop [top]
- Easy pull from start to finish
- Easy pull; saves time
- Easy start & stop [lid]
- Easy start dispensing!
- Easy storage -or- to store
- Easy to carry
- Easy to dispense
- Easy to dispose of
- Easy to grip -and/or- hold -and/or- handle
- Easy to Open -or- Thread
- Easy to store & stack
- Easy to Use Lid
- [Easy] One-handed dispensing -or- Dispense [wipes] with [only] [just] one hand
- Easy-to-use dispenser
- Effortless cleaning with one hand
- Effortless dispensing!
- Effortless Dispensing[!] [-] [is] [as] easy as pulling a tissue!
- [Even] removes [content of] allergens¹³
- Gentle to -or- Suitable for -or- For daily Use in **insert use site(s) from Table 2** -and/or- on **insert use surfaces(s) from Table 1** -and/or- **insert surfaces materials(s) from Table 3**
- Gentle wipes for easy cleaning¹⁹
- [Great] scent[,] [same [great] wipe]
- Guilt-free clean
- Just pull, wipe, clean, and toss
- Just wipe [once] - no clean-up [after wipe] needed
- Leave me out on the counter [to make cleaning easier and/or more convenient]
- [Made with -or- from] [wood] pulp -or- plant-based -or- plant-derived fibers
- Made with plant-based fibers that trap and lift -or- pickup messes -or- particles, dirt and hair
- Made with plant-derived citric acid
- Moist Household [Cleaning] Wipes
- Moisture -or- patented -or- tight lock -and/or- lid[,] [keeps wipe wet]
- Multi-Purpose Cleaning Wipes
- Multi-Surface [formula -and/or- wipes]
- Multi-Surface Cleaner for Spills and Messes
- Multi-surface wipes: Cleans over [insert number between 1 and 100] [household] surfaces
- One Wipe, Multiple Surfaces
- Plant-based -or- Plant-derived active ingredient
- Plant-based cloth -or- wipe -or- substrate
- Plant-derived citric acid[active based][disinfectant]
- Plant-derived citric acid [active based][cleaner][cleaning power ingredient]
- Reduces Allergens¹³
- Reduces allergens¹³ -or- dust mite matter -and/or- pet dander
- Reduces dust mite matter -or- particles, cockroach matter -or- particles, and pet dander allergens [found in dust]
- Removes [more than] 99% of [pet] allergens¹³
- Removes **insert number between 90 and 99.9%** of common [indoor -and/or outdoor] allergens¹³
- Removes **insert number between 90 and 99.9%** of [the most common] [indoor -and/or- outdoor -and/or- household] allergens¹³
- Removes -or- controls common [indoor -and/or- outdoor] allergens¹³ [of concern]

- Safe for use on ***insert surface materials from Table 3.***
- Textured wipe for better scrubbing
- [This] packaging -or- canister -or- container [is] [made from] partially -or- 100% -or- fully recyclable -or- recycled materials -or- plastic
- [Use the product -or- the wipes] for [light] touch-up -or- light -or- everyday -or- daily -or- quick cleaning -or- clean-ups [all over the house¹⁹] [anytime -and/or- anywhere[P] indicated on the label]
- Use this product -or- the wipes throughout the house¹⁹
- Will not bleach surfaces
- Wipe -or- substrate (made from 100% (plant-based) [(plant-derived)] fibers)
- Without bleaching surfaces
- Won't bleach your surfaces

Fragrance/Scent Descriptors

- Fresh [blast -and/or- breeze -and/or- burst]
- Morning [burst -and/or- clean -and/or- dew -and/or- fresh -and/or- fusion -and/or- mist]
- Mountain [breeze -and/or- clean -and/or- fresh -and/or- spring]
- Rain [clean -and/or- fresh -and/or- fusion -and/or- shower]
- Rain [Clean -and/or- Fresh]
- Serene Clean
- Spa Fresh
- [Sparkling -and/or- Crisp] Lemon -or- Citrus -and/or- Blend -and/or- Zest -and/or- blast -and/or- breeze -and/or- burst -and/or- clean -and/or- fresh -and/or- fusion -and/or- twist]
- Sweet [blast -and/or- breeze -and/or- burst -and/or- fruit -and/or- clean]
- Waterfall -or- Whitewater [clean -and/or- burst -and/or- falls -and/or- mist -and/or- rush -and/or- splash]

Any claim above can be preceded by bold -or- clean -or- crisp -or- fresh -or- good -or- great -or- invigorating -or- light -or- long-lasting -or- nice -or- pleasant -or- pleasing -or- refreshing -or- relaxing -or- strong -or- warm

Any claim above can be followed with aroma -or- bouquet -or- fragrance -or- perfume -or- odor -or- scent -or- smell

Table 1 Use Surfaces^b

[Air]plane seats -and/or- tray tables	[Empty] garbage cans [bins]	Operating tables	Trash cans
Armrests	Exam[ination] room tables	Other washable hard, nonporous surfaces	Trash compactors
Baby toys	Exercise weights [(cast iron,rubber, vinyl)]	Oven [door]s ¹⁷	Troughs
Baseboards	External surfaces of medical equipment	Paper Towel Dispensers -and/or- Holders	Ultrasound devices -or- machines [#]
[Bath]tubs	[Eye] goggles -or- protection	Patient chairs	Under sinks ^P
Bathroom counter[top]s	Exercise mats	Pet bowls ²⁷	Urinal exteriors
Bathroom surfaces	Faucets	Pet carriers	Vanities
Bed frames	Floors	Pet [chew] toys ²⁷	Vanity tables
Bed rails	Garbage cans	Pet feeding dishes ²⁷	Vending machines ¹⁷
Benches [(finished wood)]	Gas pump[s] [handles]	Pet grooming equipment -and/or- tools	[Vinyl] shower curtains -or- wallpaper
Beverage bars	Glazed [ceramic] tile	Pet scales	Vinyl upholstery
Blinds	Grills	Picnic tables	[Waiting room] chairs
Boat interiors	Grocery carts -or- baskets	[Plastic] face shields	Walkers
Booster chairs	[Grocery] checkout areas	[Plastic] patio furniture	Walls
Cabinet handles	Gym equipment	Plastic Shower Curtains	Washing Machines -or- Washers -and/or- Dryers Exteriors
Cabinets	Handles	Playground equipment	Wastebaskets
Cages	Handrails	Playpens	Water appliances
Can openers	Harnesses	[Plexiglass] shields -or- barriers	[Water] fountains
Car -or- booster seats	Ice machine outer surfaces ¹⁷	Potty-chairs -or- seats	Waterers
Chairs	insert use site(s) from Table 2	Range hoods	Watering equipment
Children's -and/or- kid's -and/or- wading pools	surfaces	Range Tops ¹⁷	Washing machine exteriors
Children's -and/or- kid's tables	dishwasher exteriors	Recycling bins	Wheelchairs
Chutes	Freezer ¹⁷ exteriors	Remote [control]s	Windowsills
[Classroom] desks	microwave ¹⁷ exteriors	[Salad bar] sneeze guards	Yoga mats [(polyurethane)]
[Computers [#]] -and/or- Laptops -and/or- Netbooks -and/or- keyboards	refrigerator ¹⁷ exteriors	School ¹⁸ -and/or- Toys Supplies Surfaces	
Consoles	Instruments	Seat belts -and/or- buckles	
Cook tops	Kid's [children's] playroom [toys]	Shower [faucets -and/or- doors -and/or- handles -and/or- fixtures -and/or- walls -and/or- floors]	
Cooler exteriors	Kid's -or- Play Structures -and/or- Equipment -and/or- Furniture -and/or- Tables	Sink [faucets -and/or- fixtures -and/or- handles]	
Counter[top]s [insert surface material(s) from Table 3]	[Kitchen] appliances	Snack counters	
Crates	[Kitchen -and/or- bathroom] Sinks	Soap dispensers	
Cribs	[Kitchen] counter[top]s	Staplers	
Cupboards	[Kitchen -and/or- dining room] Table[top]s	Steering wheels	
Cup holders	Kitchen surfaces	Stereo consoles	
Dashboards	Lamps	Stove [top]s ¹⁷	
Dental chairs [#]	Laundry rooms	Stroller handles -and/or- trays	
Dental lamps [#]	Lawn chairs	Strollers	
Desk[top]s	LCD -and/or- Navigation Screens	[Tele]phones	
Diagnostic equipment	Leashes	Toilet -and/or- urinal exteriors	
[Diaper] changing tables	Light switches -and/or- Fixtures -and/or- Panels	Toilet seats	
Diaper pails	Litter boxes	Thermos exteriors	
[Dining [room]] tables	Locker room surfaces	Toasters ¹⁷	
Dining room tables	Lockers	Toilet flushing handles -or- Seats -or- exterior surfaces	
Dog runs	Lunch boxes	Toilet exteriors	
Door handles	Lunch pails	Tongs	
Door knobs	[Manual] Pencil Sharpeners	Tool boxes -and/or- sets	
Doors	Nonporous sleeping pads	Towel -and/or- tissue dispensers	
Drainboards	Office -and/or- Bedside Furniture	Toy boxes -and/or- storage bins	
Drawer handles			
Drinking fountains			
Dryers			
Elevator buttons			
[Empty] clothes hampers			

Table 2 Use Sites^P

Academic facilities	Play Areas	Locker room[s] [facilities]	Shower rooms
[Air]planes -and/or- [Air]plane	Concession stands	Long-term care facilities	Stables
Lavatories	Convenience stores	Lounges	Stadiums
Airports	Correctional facilities	Malls	Stalls
Ambulances	[Dairy] farms	Manufacturing facilities -or- plants	Steam rooms
Amphitheaters	Daycare facilities -or- centers	Medical clinics ^{§§}	Storage areas
Animal care areas	Dens	Military installations	[Swine] facilities
Animal care centers	Dental Offices	[Mobile] homes	[Swine] farms
Animal clinics	Diaper changing areas	Motels	Subways
Animal hospitals	Dorm[s] [rooms]	Motor homes	Supermarkets
Animal housing facilities	Dining areas	Nurseries	Surgery centers
[veterinary] clinics	[Elementary] Schools ¹⁸	Nursing homes	Ticket counters
[Animal] Kennels	Elevators	Office[s] [area -or- facilities]	Trailers
Animal lab[oratorie]s	Factories	Outdoor concert venues	Trains
Animal -and/or- pet boarding facilities	Family rooms -or- area	-and/or- restrooms	Trolleys
[Animal] pens	Farm premises	-and/or- [seating] areas	Trucks
Animal shelters	Fast food restaurants	-and/or- concession stands	Universities
Arenas	Fitness centers	Outpatient Healthcare Facilities	Vacation -or- rental homes
Athletic facilities	Front of house [operations]	[Personal] vehicles	Vehicle [Interiors -and/or- Exteriors]
Automobiles	Garages	Pet areas -and/or- Pet bowls	Veterinary Clinics ^{§§} -or- Offices ^{§§}
[Around] toilet areas	Gas stations	Pet grooming facilities	Vet[erinary] [areas] [clinics]
[Around] toilets	General merchandise stores	Pet stores	[Veterinary] exam[ination] rooms
Automobiles	Grocery stores	Pharmacies	Veterinary facilities
Back of house [operations]	Gym[nasium]s	Physician's offices	[Veterinary] hospitals
Bathrooms	Grooming facilities	Play[ground]s areas -or- equipment	Veterinary operating rooms
Barns	Health clubs	Play rooms	Veterinary X-ray rooms
[Bovine -and/or- equine production] farms	Healthcare facilities	Public transportation	Waiting area
Boats	High touch areas	Reception areas	Waste disposal areas
Bowling Alleys	Homes	Recreation centers -and/or- facilities	Workplaces
Breakrooms	Hospitals	[Rental] cars	
Buses	Hospitality areas	Rest stops	
Butcher shops	Hotel rooms -or- Hotels	Restaurants	
Cafeterias	Houses	Restrooms	
Campers	Industrial facilities	[Rodent] facilities	
Campgrounds	[Institutional] Kitchens	R[ecreation] V[ehicle]s	
Car Interiors	[Institutional] Laundromats	Saunas	
Cars	Institutions	Schools ¹⁸	
Catteries	Jungle Gyms	[School] buses	
Child care centers	Kid's -or- Children's [Play rooms -or- [Family] Dens	School ¹⁸ -and/or- City	
[Child][ren's] play areas	Kitchens -and/or- dining rooms	-and/or- Public Transit	
Churches	Lab[oratorie]s	-and/or- Commuter Buses	
Colleges	Lavatories		
Common -and/or- Classroom -and/or- School ¹⁸ -and/or-	Laundry Rooms		
	Living areas -and/or- rooms		
	Lobby [area] -or- Lobbies		
		Shelters	
		Shops	

Table 3 Surface Materials

Acrylic	Formica [®] [AA]	Linoleum	Sealed Granite
Aluminum	Galvanized steel	Metal	Sealed hardwood
Brass	Glass	Plastic	Sealed Marble
Cast iron	Glazed ceramic	Plexiglass	Sealed quartz
Chrome	Glazed porcelain	Polyurethane	Stainless Steel
Corian [®] [A]	Laminates	Rubber	Vinyl
Finished -and/or- Painted Wood	Glazed Porcelain	Sealed fiberglass	

Table 4 Soft Surfaces for Cleaning

Baby carriages	Duvet covers	Jerseys
Baby prams	Exercise mats	Linens
Bathroom mats	[Exterior surfaces of] cushions	Mats [for day care]
Bedding	[Exterior surfaces of] mattresses	Shades
Blankets	[Exterior surfaces of] pillows	Sheets
Blinds	[Exterior surfaces of] seats -and/or- soft cushions	[School] back packs
Booster seats	[Exterior surfaces of] sofas	Soft [fabric] surfaces
Box springs covers	Exterior surfaces of] stuffed animals	Sports equipment [lining]
Car seats	[Exterior surfaces of] stuffed -and/or- soft plush toys	Stroller [seats]
Chairs	[Fabric] clothing laundry bags	Towels
Clothes	[Fabric] gym bags	Uniforms
Clothing	[Fabric] shower curtains	[Upholstered] armchairs
Cot -and/or- Mattress [covers]	[Fabric] window treatments	[Upholstered] couches
[Cotton -and/or- polyester] fabrics	Headrests	[Upholstered] furniture
Curtains	Highchair seats	Upholstery
Diaper bags		Wheelchair pads -and/or- seats
Drape[rie]s		

Alternate Brand Names (ABNs)

CloroxPro [®] Clorox EcoClean [™] Disinfecting Wipes	CloroxPro [®] Clorox EcoClean [™] Multi-Purpose Disinfecting Wipes
CloroxPro [®] Clorox EcoClean [™] Disinfecting & Sanitizing Wipes	CloroxPro [®] Clorox EcoClean [™] Disinfecting Wipes Citric Acid Formula
CloroxPro [®] Clorox EcoClean [™] Plant-Based Disinfecting Wipes	

Footnotes

- ¹⁰ When sanitization directions for use are followed
- ¹¹ Salmonella enterica
- ¹² Duck Hepatitis B Virus (Human hepatitis B surrogate) [(HBV)], Bovine Viral Diarrhea Virus (BVDV) (Surrogate for Human Hepatitis C Virus) [(HCV)], Human Immunodeficiency Virus Type 1 [(HIV-1)]
- ¹³ cat dander -and/or- cockroach debris -and/or- cockroach matter -and/or- cockroach particles -and/or- dog dander -and/or- dust mite debris -and/or- dust mite matter -and/or- dust mite particles -and/or- pet dander -and/or- timothy grass -and/or- pollen particles -and/or- grass
- ¹⁴ Listeria monocytogenes
- ¹⁵ Staphylococcus aureus
- ¹⁶ Pseudomonas aeruginosa
- ¹⁷ Allow to come to room temperature
- ¹⁸ Confirm school policy allows for use and/or donation of product. Adults must deliver donations [directly] to schools.
- ¹⁹ [For use] [on] hard, non-porous non-food contact surfaces
- ²⁰ When disinfection directions for use are followed
- ²¹ Human Coronavirus, Respiratory Syncytial Virus, Influenza A (H1N1) Virus, [Influenza B Virus, Rhinovirus type 14]
- ²² Salmonella enterica [(Salmonella)], Feline calicivirus (Surrogate for Norovirus), **insert any other bacteria desired from the Organism Table**
- ²³ Influenza A (H1N1) Virus, [Influenza B Virus]
- ²⁴ Escherichia coli O157:H7
- ²⁵ Methicillin-resistant Staphylococcus aureus [(MRSA)]
- ²⁶ **Insert one or more bacteria from the Disinfection Organism Table**
- ²⁷ wash after treatment and rinse with potable water
- † Pseudomonas aeruginosa [(Pseudomonas)], Salmonella enterica [(Salmonella)], Staphylococcus aureus [(Staph)], **insert a virus from the Organism Table, as required for the qualified germs claim; then insert any other bacteria or virus desired from the Disinfection Organism Table**
- [††] Does not include weight of dry wipe
- ◇ [tested] as Feline Calicivirus
- [‡ Viruses]
- [‡‡ Bloodborne Pathogens]
- ◇ Kills SARS-CoV-2 on hard, nonporous non-food contact surfaces
- # [Please] consult manufacturers' instructions [for appropriate use -or- before use]
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- [®][^{λλ}] Formica[®] is a [registered] trademark of [The Diller Corporation] [a subsidiary of] [Formica] [Formica Corporation] [or one or more of its affiliates]
- ^p [on] hard, nonporous surfaces [of] [identified on this label]
- ^{§§} For use on noncritical surfaces in
- # [Please] consult manufacturers' instructions [for appropriate use -or- before use]