

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

February 26, 2021

Jamie Venable Agent for Chruch & Dwight Co., Inc. c/o Science &Regulatory Consultant, Inc. 201 W. Van Buren Street Columbia City, IN 46725

Subject: PRIA Label Amendment – Add SARS-CoVID-2 claim to

label Product Name: Hydra

EPA Registration Number: 10772-21 Application Date: October 16, 2020 Action Case Number: 00217394

Dear Ms. Venable:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), 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. Pursuant to 40 CFR 156.10(a)(6), 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.

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 FIFRA and is subject to review by the Agency. See FIFRA section 2(p)(2). 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, FIFRA section 12(a)(1)(B). 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.

Page 2 of 2

EPA Reg. No. 10772-21 Action Case No.: 00217394

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, please contact Jacqueline Hardy by phone at (703) 308-6416, or via email at hardy.jacqueline@epa.gov.

Sincerely,

Jacqueline Hardy, Product Manager 34 Regulatory Management Branch II Antimicrobials Division (7510P) Office of Pesticide Programs

Jacqueline Hardy

Enclosure Stamped label

Hydra

{Alternate Brand Names}

OXICLEAN™ Antibacterial Cleaner (multipurpose spray)

OXICLEAN™ Antibacterial Kitchen Degreaser (multipurpose spray)

KABOOM™ Plus Disinfex 3-in-1 Bathroom Spray

KABOOM™ Plus Disinfex 3-in-1 Multi-Purpose Spray

KABOOM™ With the Power of OXICLEAN™ Stain Fighters (multipurpose spray)

KABOOM™ With the Power of OXICLEAN™ Stain Fighters Bathroom Cleaner

KABOOM™ With the Power of OXICLEAN™ Stain Fighters Shower, Tub (and) (&) Tile Cleaner

KABOOM™ Stain Fighters Shower, Tub (and) (&) Tile Cleaner with the Power of OXICLEAN™

KABOOM™ (Shower, Tub (and) (&) Tile) (Cleaner) (with (the Power of) OXICLEAN™ (Stain Fighters)) (Bathroom Cleaner)

Active Ingredient:

Hydrogen Peroxide......3.00% Other ingredients......97.00% Total: 100.00%

{Note: Precautionary text and signal word is optional.}

ACCEPTED

2/26/2021

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 40770 04

10772-21

[CAUTION]

Keep Out of Reach of Children

EPA Reg. No.: 10772-21

EPA Est. No.: 075371-IN-003; 10772-NJ-001

Manufactured [by] [for]: Church & Dwight Co., Inc. 500 Charles Ewing Blvd. Ewing, NJ 08628

Net contents: 15 FL.OZ. (.93 PT.) (443 mL)

```
16 FL. OZ. (1 PT.) (473 mL)
17 FL. OZ. (1 PT. 1 FL OZ.) (502 mL)
20 FL. OZ. (1 PT. 4 FL. OZ.) (591 mL)
21.0 FL. OZ. (1 PT. 5 FL. OZ.) (621 mL)
21.5 FL. OZ. (1 PT. 5.5 FL. OZ.) (636 mL)
22 FL. OZ. (1 PT. 6 FL. OZ.) (650 mL)
24 FL. OZ. (1 PT. 8 FL. OZ.) (709 mL)
26 FL. OZ. (1 PT. 10 FL. OZ.) (768 mL)
29.3 FL. OZ. (1 PT 13.3FLOZ.) (866 mL)
30 FL OZ. (1 PT. 14 FL. OZ.) (887 mL)
32 FL OZ. (1 QT.) (946 mL)
34 FL OZ. (1 QT. 2 FL. OZ.) (1.05L)
36 FL. OZ. (1 QT. 4 FL. OZ.) (1.06 L)
40 FL. OZ. (1 QT. 8 FL. OZ.) (1.18L)
64 FL. OZ. (2 QTS.) (1.89 L)
128 FL. OZ. (1 GAL.) (3.79 L)
```

Ingredients: Water, hydrogen peroxide, trisodium dicarboxymethyl alaninate, alkylbenzene sulfonic acid, C10-12 alcohol ethoxylates, citric acid, dipropylene glycol butyl ether, fragrance

{NOTE TO REVIEWER: This product meets the EPA's criteria of Toxicity Category IV by all routes of exposure. Therefore, a Signal Word, Precautionary Language and First Aid Statements are not required in accordance to EPA Label Review Manual: Chapter 7. The Precautionary Statements and First Aid Statements below are optional and may or may not appear on the container labeling.}

[PRECAUTIONARY STATEMENTS: Hazardous to Humans and Domestic Animals]

[Caution.] [Harmful] [if swallowed], [absorbed through the skin] [or inhaled]. [Causes moderate eye irritation.] [Avoid contact with [skin], [eyes] [or clothing] [or breathing spray mist]. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse.]

[FIRST AID.] [If swallowed: Call a poison control center immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to by a poison control center or doctor. Do not give anything to an unconscious person.] [If on skin: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.] [If inhaled: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice.] [If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing.] [Call a poison control center for treatment advice. Have the product container or label with you when calling a poison control center or doctor or going for treatment. For general information on product use, call the National Pesticides Information Center at 1-800-858-7378. For emergencies, call the poison control center 1-800-222-1222.]

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Read and follow all directions and precautions on this product label.

[To Operate: Turn nozzle counter clockwise to preferred usage.]

[To Operate: Turn nozzle to ("ON") (desired) position.]

(To Operate:) [To Open: Lift tab up, push back and press tab down to lock into open position.]

[To Close: Release tab from locked position, push tab down and snap closed.]

[To Refill (Bottle): Remove trigger sprayer. Pour in product from refill container and replace trigger.]

To Refill (Bottle): Remove trigger unit from empty bottle and attach to new bottle.]

TO CLEAN: Apply to [hard][and] [soft] surface[s] until thoroughly wet. Wipe with clean [, damp] cloth [or sponge]. [For best results, use a damp cloth or sponge.] [For tough soils, let product soak into soil before wiping.]

For soap scum, apply to surface until thoroughly wet. Let product stand and penetrate soap scum [for 3 minutes]. Wipe clean with a damp cloth [or sponge] [and rinse with water].

[For soft surfaces, spray surface until thoroughly wet.] [Let stand [for 3 minutes] to penetrate stain, and then blot up [the stained area] with a clean colorfast sponge or cloth. If stain persists, repeat.]

[Can be used on [For use on] {Insert hard non-porous surfaces from Table 3 and/or 5} [and most bathroom surfaces.] Pre-test on an inconspicuous area for colorfastness.

[DO NOT USE] on eating/cooking utensils, glasses/dishes or cookware, unfinished, oiled, or waxed wood surfaces, natural stone, natural marble, brass, wool, leather, or silk. [For other surfaces, test in an inconspicuous area.]

TO SANITIZE: Hold container 6"-8" from surface and spray until thoroughly wet.

Hard Non-porous surfaces – Let stand 10 seconds. Wipe clean with a [damp] cloth or sponge. Pre-clean visibly soiled surfaces. [Effective against {Insert non-food contact sanitization bacteria from Table 7}.]

{Option 1 Soft Surface Directions}

*Soft surfaces - Apply to a clean fabric surface. Let stand 45 seconds to spot sanitize. Blot [stained] area with a clean colorfast sponge or cloth. [Effective against {Insert soft surface sanitization bacteria from Table 7}.] [Blot dry with cloth.]

OR

{Option 2 Soft Surface Directions}

*Soft surface - Apply to a clean fabric surface. Let stand 30 seconds to spot sanitize. Blot [stained] area with a clean colorfast sponge or cloth. [Effective against {Insert soft surface sanitization bacteria from Table 7}.] [Blot dry with cloth.]

OR

{Option 3 Soft Surface Directions}

*Soft surface - Apply to a clean fabric surface. Let stand 30 seconds to spot sanitize. Blot [stained] area with a clean colorfast sponge or cloth. [Effective against {Insert soft surface sanitization bacteria from Table 7}.] For Escherichia [E.] coli: Apply product to surface so that surface remains wet for 45 seconds. [Blot dry with cloth.]

TO DISINFECT: Hard, non-porous surfaces: Hold container 6"-8" from surface and spray until thoroughly wet.

Bacteria[*] and Viruses†: Let stand for 5 minutes. Wipe clean with a [damp] cloth [or sponge]. Pre-clean visibly soiled surfaces. [Effective against {Insert disinfection bacteria and/or viruses from Table 7}.]

Fungi [1] [Athlete's Foot Fungus]: Spray. Let stand 10 minutes. Wipe with a [damp] cloth [or sponge]. Pre-clean visibly soiled surfaces. [Effective against Trichophyton [T.] interdigitale [(Athlete's Foot Fungus)].]

TO INHIBIT MOLD [AND MILDEW] [growth] on [cotton and polyester] Fabrics:

[Fabric Mildewstat] [To inhibit mold and mildew growth]: Apply to fabric surface. Air dry. Repeat [application] every 21 days to inhibit mold [and mildew growth. [Effective against Aspergillus [A.] niger [mildew] and Penicillium [P.] variable.] OR

[Fabric Mildewstat] [To inhibit mold and mildew growth]: Apply to a clean fabric surface. Air dry. Repeat [application] every 28 days to inhibit mold [and mildew growth. [Effective against Aspergillus [A.] niger [mildew] and Penicillium [P.] variable.]

{Will choose either 21-day fabric mildewstat instructions without precleaning or 28-day fabric mildewstat with precleaning for final printed labeling. This will be reflected in any fabric mildewstat claims appearing on final printed labeling}

{Residential Containers}

STORAGE AND DISPOSAL

{Nonrefillable containers}

Nonrefillable container. Store in original container in areas inaccessible to small children. Keep securely closed. Do not reuse or refill this container. Place [container] in trash or offer for recycling, if available.



{Refillable bottles intended to be refilled by the consumer}

Store in original container in areas inaccessible to small children. Keep securely closed. Do not reuse or refill this container except as described in the directions for use. Refill only with this product. Place [container] in trash or offer for recycling, if available.



{Institutional Containers}

{Nonrefillable containers}

STORAGE AND DISPOSAL:

Do not contaminate water, food or feed by storage and disposal.

PESTICIDE STORAGE: Store in original container in areas inaccessible to children. Keep securely closed.

PESTICIDE DISPOSAL: To avoid waste, use all material in this container according to label directions. Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Non-refillable container. Do not reuse or refill this container. Clean container promptly after emptying. Triple rinse (or equivalent). Follow pesticide disposal instructions for rinsate. Then discard in trash or offer for recycling, if available.



{Refillable bottles intended to be refilled by the consumer}

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

PESTICIDE STORAGE: Store in original container in areas inaccessible to children. Keep securely closed.

PESTICIDE DISPOSAL: To avoid waste, use all material in this container according to label directions. Wastes resulting

from the use of this product must be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Do not reuse or refill this container except as described in the directions for use. Refill only with this product. Place [container] in trash or offer for recycling if available.



Website:

www.oxiclean.com/antibacterial www.kaboomkaboom.com/kaboomplusdisinfex www.kaboomkaboom.com www.oxiclean.com

NOTE: Any claim may appear on either FRONT / BACK panel in bullet / paragraph format

Marketing Claims:

(Clean & Simple) (Complete) (Complete OXICLEAN™ Clean) (Easy) (Easy to use) (Everyday Cleaner) (Everyday Use) (Effective) (H₂O₂) (O₂ Powered) (Modern) (Multi-Action) (Multi-Clean) (Multi-Purpose) (Multi-Surface) (Multi-Task) (Triple Action) (Ready to use) (Streak-Free) (Versatile) (with Oxygen)(Beautiful) (Bright) (Brilliant) (Glistening) (Seethrough) (Streak-Free) shine (Non-abrasive) (Streak-free) (formula) (Cleaner) (Cleans) (Cleaning) (Degreaser) (Degreases) (Grease releaser) (with Grease Release Action) (Deodorize)

(Deaner) (Cleans) (Cleaning)(Degreaser) (Degreases) (Grease releaser) (With Grease Release Action) (Deodorize) (Deodorize) (Deodorizer) (Deodorizer) (Disinfects) (Disinfects) (Disinfectant) (Disinfecting) (Bathroom) (Floor) (Glass & Surface) (Kitchen) (Multi-Purpose) (Cleaner) (Disinfectant) (Deodorant) (Cleans) (Cuts) (Cuts through) (Degreases) (Destroys) (Dissolves) (Eliminates) (Penetrates) (Removes) (the following) following (Insert one or more items from Table 1) (tough) (the toughest) (even the toughest) (stubborn) (everyday) [stains] (with no bleach) (with no chlorine bleach) (Effectively) (Effortlessly) (Effortless) (Fresh) (Good) (Great) (Maximum Cleaning Power) (Smell) (Smelling) (Smells) (Cleans) (Cleaner) (Cleaning) (with the power of OxiClean Stain Fighters)

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

From OXICLEAN™, your stain removal partners

It's from OXICLEAN™, removing stains {insert stain from Table 1} for over XX years

Tackles the toughest stains *{insert stain from Table 1}* all around the house *[in the home]*

Tackling the toughest stains {insert stain from Table 1} all around the house [in the home] for XX years

Leaves surfaces sparkling

Clear drying formula for multiple surfaces Clean the OXICLEAN™ way [Clean] with the power of Oxygen Bleach-like whitening Get whiter whites without the worry of chlorine spills From couch to counter Powers through, Powers Away [soap scum] [grime] [hard water buildup] [and] [stains] Tough on Grime Easy on You Does the Hard Work for You! 100% Tough™ No Hard Scrubbing Breaks through soap scum and hard water buildup Safe for Septic Systems Powers out Soap Scum and Grime Penetrates and Lifts Soap Scum and Grime Micro-Bubbles [penetrate] [power out] [and] [remove] [lift] [stains] [soap scum] [&] [and] [grime] Removes Soap Scum and Grime **Fragrance Claims Sparkling Citrus** Citrus Clean Citrus Zest Lemon Verbena Fresh Citron Fresh Scent Fresh Water Splash Fresh Water Sparkle Fresh Water Springs Arctic Chill

Arctic Splash Blue Wave

Cool Summer Shower

Classic Clean
Crisp Morning Air
Ocean Air
Moonlit Ocean
Rain Mist
Refreshing spring
Sparkling Water
Summer Dew
Waterfall
Water Lily

Packaging Claims

(Bonus) (Bonus x%) (Bonus x oz.) (X% Discount) (X% More (Free)) (X oz. Free) (X% More (free) (vs. X oz.)) (X oz. at x oz. Price) (X oz. for the x oz. Price) (X oz. at the Price of x oz.) (X oz. for the Price of x oz.) (More than) (Over) (X # of squirts per bottle) (X # of sprays per bottle) (X # of uses per bottle) (Great) (Mega) (Super) (Trial) (Value) (Pack) (Refill) (Size) (Money back guarantee) (Your # 1 choice) (For more stain fighting ideas)

Cleaning Claims

A formula that leaves a streak-free shine

(A) friendly (cleaner) (cleaning)

A shining [pure] clean you can see/trust

(AII-in-1) (complete) (cleaning) (action)

Alternative bleach cleaner

[Available in] Economical refill

Bathrooms, sinks and faucets and floor areas

Better than ever on {stains} {insert stain from Table 1 below}

Bleach alternative cleaner

Bleach-free cleaner

Bleach cleaning power without the damaging effects, chlorine fumes and residue!

Breaks down (and lifts out) tough stains with supercharged OXICLEAN™ Stain Fighters

Brightens

Bubbles so you (know)/(see) it's working

(Chlorine) Bleach cleaning alternative

Chlorine bleach alternative cleaner

[Chlorine] bleach free cleaner

Chlorine free bleach cleaner

Cleans & Disinfects {insert hard nonporous surfaces from Table 5}

(OXICLEAN™) (a clean) you can trust

Cleans

Cleans bathroom soils

Cleans blood

Cleans everyday messes

Cleans fingerprints

Cleans food

Cleans mildew

Cleans rust

Cleans to a shine

Cleans [up] grease and grime

Clear drying formula

Clings to for a powerful clean

Cleaner works in a kind way

Cleans x (countertops) (floors) (square feet) (area)

Cleans and shines

Cleans (and smells) (great) (fantastic)

Cleans non-food contact surfaces

Cleans (tough) grease (better than) (ever) (before)

Cleans with a (sparkling) (fresh) (floral) (citrus) scent

Cleans without leaving a (dull) residue (behind)

Color safe

Compatible with equipment surfaces {insert surface/site from Table 3, 5, 6}

[Compatible with -or- Suitable] [for use on] equipment surfaces

Compatible with -or- Suitable -or compatible with equipment surfaces for computer surfaces

Complies with VOC laws

Confidence in cleaning

Contains (just enough) (cleaning) ingredients for (those) everyday touch ups

Contains maximum stain fighting power

Contains (effective) (fast-acting) (grease cutters) (cleaning agents)

Contains no abrasives

Contains (water) and (active) (oxygen)

Controls (pet) (smoke) (cooking) odors (fast) (quickly)

Convenient (surface) cleaner {insert surface/site from lists below}

Convenient (kitchen) (and) (bathroom) surface cleaner {insert surface/site from lists below}

Cuts -and/or- removes grease -and/or grime-and/or- sweat

Cuts Tough Grime without Scrubbing

Cuts cleaning time

Deep down clean

Designed -or- Ideal for daily [cleaning] [use]

Designed – or – Ideal for in home cleaning

Easy [cleaning]

Easy to use (formula) (formulation) (refill)

[Easily] removes soap scum

Easily removes soap scum, hard water stains, and dirt

Effective [cleaner -or- cleaning] [formula]

Effective cleaning

Effectively works on (many) (hard) non-porous surfaces

Efficacious cleaner (without compromise)

[OXICLEAN™] essential for oxygen clean

Foaming action penetrates your toughest messes

Foams (and) (bubbles) so you know it's working

For a deep down clean

For computer [terminal][workstation] cleaning

For a deep clean

For direct application

For easy cleaning

For everyday (use) (usage) (touch-ups)

For multiple cleaning (tasks)

Friendly to your (floor) surfaces

Get a true clean (with) (this product)

Gives you (a) streak-free shine (while it cleans)

Gives you multiple cleaning actions (-) (removes) (eliminates) (cuts through) (stains) {insert stain from Table 1} (and) (deodorizes)

Gives you streak-free cleaning (on most bathroom surfaces) {insert surface/site from Table 3, 4, 6} (from countertops to mirrors) (on floors)

Gives you streak-free cleaning (on most kitchen surfaces) {insert surface/site from Table 3, 4, 6} (from appliances to greasy stovetops) (on floors)

Go ahead (spray)

Good for use with microfiber cloths

Grease cut (-ter) (-ting) formula

Help(s) make your room OXICLEAN™ clean

Ideal to spot sanitize and remove stains on large soft surface areas (like couches, throw rugs, curtains)

Ideal to spot clean large soft surface areas (like couches, throw rugs, curtains)

Ideal for spot cleaning

Ideal for sanitizing places on large household items like couches, rugs and countertops (that cannot fit into your machine)

Perfect way to spot clean large household items like couches, rugs and countertops

Ideal for use in gyms -and/or- health clubs-and/or- wellness centers

Ideal for use in schools -and/or- offices -and/or- public places

Ideal for use on high touch surfaces

It (foams) (and) (bubbles) so you know it's working

Just spray[,] [and] wipe [and you're done][; no scrubbing required!]

Labor saving no-rinse formula (rinsing required on food contact surfaces)

Leaves a (long-lasting) (fresh) (clean) scent

Leaves a (whitening) shine

Leaves no (dull) (filmy) (sticky) residue

Leaves nothing behind (except) (but) (the) (smell) (of clean) (shine)

Leaves (virtually) no (annoying) (chemical) (scum) (residue) (film)

Leaves your {insert surface/site from Table 3, 5, 6} (fresh) (clean) (and) (fragrant)

Leaves your {insert surface/site from Table 3, 5, 6} (fresh) (clean) (and) (sparkling) (shiny)

Leaves your {insert surface/site from Table 3, 5, 6} (with a) (fresh) (and) (clean) scent

Lifts out (and breaks down) tough stains with supercharged OXICLEAN™ Stain Fighters

Light touch up quick cleaning

Low Streak formula (!)

Makes your (floor) cleaning job easier (in the) (kitchen) (and) (bathroom)

Makes grout and hard surfaces look radiant

Makes cleaning easier

Money-saving refill

Multipurpose Cleaner

Multi-Surface Cleaner

No added [perfumes] [and] [or] [dyes][and] [or] fragrance

No mess (cleaner) (cleaning)

No mixing, measuring, or rinsing required (rinsing required for food contact surfaces)

No need for gloves

No (need) (for) (gloves) (masks) (goggles) (protective eye wear) (face mask) (not) (necessary) (needed)

No need for protective eye wear

No need to dilute

No phosphates

No rinsing

No scrubbing necessary!

No (sticky) (tacky) (residue) (film)

No (streaky mess) (or) (powdery residue)

Non-abrasive

Non-corrosive

Now cleans (tough) grease (better than) (ever) (before)

Oxygen-based [disinfectant] [cleaner] kills [99.9%] of bacteria/viruses

Packaging made with [x%] recycled –or recyclable plastic

Pleasant smell

Powerful cleaner

Proof is in the clean

Quickly deodorizes

[Quickly] removes dirt and grime

Radiant shine

Ready to use (multi-purpose) (kitchen) (cleaner)

Releases powerful cleaning agents (on contact)

Releases powerful OXICLEAN™ Stain Fighters (on contact)

Removes offensive odors from {insert surface/site from Table 3,5,6}

Removes (oxidizable)(oxidized) stains

Removes stains

Shine(s) like new

(Shower, Tub (and) (&) Tile) (Cleaner) (Bathroom Cleaner)

Smell of clean

Sparkling shine

Spray trigger

Stain remover

Stains disappear (before your eyes)

Starts cleaning on contact

Starts to work before you do (on)

Starts to work before (you do) (your eyes)

Streak-free (clean) (cleaning) (cleaner)

Streak-free [shine] [cleaner]

Strong cleaning

Strong (effective) cleanser

Strong effective cleanser (with a) (non-chemical) (fresh) (scent)

Strong effective cleanser (with a non-chemical scent)

Suitable for everyday use

[The] smell of clean

The smell of (OXICLEAN™) (clean)

The toughest (instantly) disappear

(This product) cleans and shines

This product's formula cleans and shines

This room is OXICLEAN™ clean

Tough on grime

Tough stains (instantly) disappear

Trusted heritage (of) (Hydrogen Peroxide) (H2O2)

Uses no unnecessary chemicals

Versatile for all bathroom surfaces

Watch (start to) (disappear) (dissolve) (breakdown) right before your eyes

Watch (the) (tough) (toughest) disappear

With (Hydrogen Peroxide) (H2O2)

Works great (smells great)

Stain Claims

Removes -and/or- Cleans the following: [insert stain(s)/soil(s) from Table 1]

Removes dried on [blood]

Removes grease and grime

Removes [insert stain(s)/soil(s) from Table 1]

Removes [tough] [insert stain(s)/soil(s) from Table 1]

[micro-bubbles] [Removes] [penetrate] [power out] [and] [remove] [lift] [stains] [soap scum] [&] [and] [grime]

Deodorizing Claims

Deodorizer

Deodorizes

Deodorizes food odors [like garlic and onion] [left behind on kitchen surfaces] [after cooking]

Eliminates odors [as it cleans]

No alcohol smell

Pleasant odor

Removes odors

[This product] will deodorize hard, nonporous surfaces from [where obnoxious odors may develop]

[This product] will deodorize surfaces in [and] [other] places bacteria growth can cause malodors

General Antimicrobial Claims

(3-in-1) [clean -s, -er, -ing][deodorize -s, -er, -ing][disinfect -s, -ant, -ing]

(3x Cleaning Power)

[clean -s][deodorize -s][disinfect -s]

3 (cleaning) actions (in one bottle) [clean -s, -er, -ing][deodorize -s, -er, -ing][disinfect -s, -ant, -ing]

3 (cleaning) actions (in one bottle) [remove -s stains][clean -s][disinfect -s] [deodorize -s]

(4-in-1) (clean—s, -er, -ing)[disinfect —s, -ant, -ing][remove -s non-living allergens][sanitize -s hard non-porous surfaces][spot sanitize -s fabric -s]

(4x Cleaning Power)

[(cleans)[disinfects][removes non-living allergens][sanitizes hard non-porous surfaces][spot sanitizes fabrics]

(4-in-1) (cleans)[disinfects][removes non-living allergens][sanitizes hard non-porous surfaces][spot sanitizes fabrics]

4 (cleaning) actions (in one bottle) [disinfects][removes non-living allergens][sanitizes hard non-porous surfaces][spot sanitizes fabrics]

3-in-1 Bathroom Cleaner [Disinfectant] [Cleaner] [Deodorizer]

1 [One] step (disinfection) when disinfection [or sanitization] directions for use are followed

A convenient way to (clean) (disinfect) (and) (deodorize)

(Action)

(Advanced)

(AII-in-1) [cleaner][deodorizer][disinfectant]

(All-in-1 Complete) [cleaner/cleans][deodorizer/deodorizes][disinfectant/disinfects]

For a better (4-in-1) (kind of) clean[disinfects][removes non-living allergens][sanitizes hard non-porous surfaces][sanitizes fabrics]

For (a) complete (clean) (cleaning action)

(Antibacterial) (Antibacterial Action) (Bactericidal) (Bactericide) (Germicidal) (Virucidal†)

(Disinfect) (Disinfects) (Disinfectant) (Disinfecting)

Antibacterial Cleaner cleans and kills bacteria

Antibacterial (surface) {insert surface/site from Table 3,5,6 } cleaner

Antibacterial glass (and surface) {insert surface/site from Table 3,5,6} cleaner

Antibacterial (kitchen) (and) (bathroom) surface {insert surface/site from Table 3,5,6} cleaner

Antibacterial 4-in-1 action

Can help reduce cross-contamination by (household) bacteria on treated surfaces [between surfaces treated with this product]

Cleaner + stain fighting power for around the house

Cleans as it disinfects

Combines (streak-free) cleaning with antibacterial action

Controls odor-causing bacteria

Controls odor-causing bacteria in the (kitchen) (and) (bathroom)

Designed as a general cleaner and disinfectant

Disinfection for your (kitchen) (and) (bathroom) (floors)

Disinfects (and) (deodorizes)

Disinfects (and) (deodorizes) hard, non-porous surfaces

Oxygen-based formula cleans and sanitizes

Surface cleaner (with antibacterial formula)

(This product) will help (you) keep your (surfaces) clean (and disinfected)

Use [only] one product to get a streak-free shine (plus antibacterial action)

Deodorizes odors caused by bacteria -or- [and non-fresh foods]

Kills odor causing bacteria in the kitchen -or- bathroom

[This product] deodorizes areas that are hard to keep fresh smelling [or other areas prone to odors caused by microorganisms]

Hard Non-Porous Surface Sanitizing Claims

Fast sanitization [against bacteria]

Oxygen based formula cleans and sanitizes

Kills 99.9% of bacteria

Powers out the toughest stains and disinfects [or sanitizes] bacteria without stripping color

[Quick] [Fast] [Rapid] [10 second] [bacterial] [Insert 1 or more strains from Table 7 under non-food contact sanitization] sanitization] [Sanitizer]

Sanitizer [Sanitizes]

[Quick] [Fast] [Rapid] [10second] [One Step] [1 Step] [Sanitizer] [Sanitization] when sanitization directions for use are followed

[Quick] [Fast] [Rapid] [10second] [One Step] [1 Step] Non-Food Contact Sanitizer when sanitization directions for use are followed

Speedy Sanitizer

Cleans and sanitizes [quickly] [in One Step when sanitization directions for use are followed]

Cleans, deodorizes, and sanitizes [in one [quick] [fast] [rapid] step when sanitization directions for use are followed]

When you need fast sanitization!

When you need to kill bacteria fast!

Kills 99.9% bacteria fast [quickly][rapidly][in 10 seconds]

In 10 seconds, 99.9% bacteria are dead!

Kills 99.9% {Insert bacteria from Table 7 list under non-food contact sanitizer} fast [quickly][rapidly][in 10 seconds] {Non-Food Contact Sanitizer] Effective against {Insert bacteria from Table 7 list under non-food contact sanitizer}

Fast kill where you need it most

Eliminates 99.9% of (household) bacteria in 10 seconds

Hard Non-Porous Surface Disinfecting Claims

[disinfection] [disinfecting]

Broad spectrum [general] disinfectant

Destroys bacteria on {insert site from Table 3,5,6}

Disinfectant [&] Cleaner

Disinfects [bathroom bacteria]

Kills [insert organism(s) from Table 7)]

Kills bacteria on {{insert surface/site from Table 3,5,6}

Oxygen-based [disinfectant] kills [99.9%] of bacteria/viruses†

Reduces bacteria on {{insert surface/site from Table 3,5,6}

Kills 99.9% of [bacteria germs][virus[†]][and][fungi], [Influenza A plus H1N1 virus[†]]

Kills 99.9% of odor causing bacteria[germs] [With Germfighter Technology]

Designed as a general cleaner and disinfectant[/sanitizer]

Cuts tough dirt [grease] and grime and kills 99.9% of bacteria (in the bathroom) (on) {insert surface/site from Table 3,5,6}

Cuts tough grease and grime and kills 99.9% of bacteria [germs] (in the kitchen) (on) {insert surface/site from Table 3,5,6}

Destroys germs (that ordinary cleaners don't)

Disinfects {insert surface/site from Table 3,5,6}

Disinfects and removes offensive odors from {insert surface/site from Table 3,5,6}

Disinfects bacteria and virus [in {insert location from Table 6}][on{Insert items from Table 3 or 5}] Effective against {Insert organisms from Table 7 under disinfection} Eliminates 99.9% of bacteria[germs] [virus†][fungi][and][fungus]

Eliminates 99.9% of (household) bacteria [germs] (in 5 minutes)

Eliminates 99.9% bacteria from (kitchen) (and) (bathroom) {insert surface/site from Table 3,5,6 }

Eliminates 99.9% bacteria (in) (the) (kitchen) (and) (bathroom)

Eliminates 99.9% germs (that ordinary cleaners don't)

Eliminates 99.9% (kitchen) (and) (bathroom) bacteria

Freshens while killing bacteria[germs][virus+][fungus]

Inhibits the growth of [mold] [and] [mildew] for [up to] [21] [28] days on fabric

Kills (99.9% of) bacteria

Kills 99.9% of bacteria in one step when disinfection [or sanitization] directions for use are followed

Kills 99.9% of bacteria and leaves surfaces sparkling

Kills (99.9% of) bacteria and germs

Kills (99.9% of) bacteria and (&) viruses†

Kills (99.9% of) bacteria for a deep down clean

Kills (99.9% of) bacteria on home healthcare surfaces

Kills (99.9% of) (Escherichia coli O157:H7 (E. coli)) (and) (Salmonella enterica)(other organisms) {insert organism from Table 7 under disinfection}

Kills (99.9% of) germs

Kills (99.9% of) germs with (its) 4-in-1 action

Kills (99.9% of) (household) bacteria (in 5 minutes)

Kills (99.9% of) the following (household) bacteria commonly found in kitchens on hard, non-porous surfaces in 5 minutes:{organisms} {insert organism from Table 7 under disinfection}

Kills (99.9% of) the following (household) bacteria commonly found in bathrooms on hard, non-porous surfaces in 5 minutes:{organisms} {insert organism from Table 7 under disinfection}

Kills (99.9% of) viruses† and (&) bacteria

Kills bacteria and viruses[†] on hard, non-porous (kitchen) (and) (bathroom) surfaces in 5 minutes

Kills bacteria and viruses[†] on hard, non-porous (kitchen) surfaces in 5 minutes

Kills bacteria commonly found in (the) (kitchen) (and) (bathroom) (in 5 minutes)

Kills bacteria for a deep down clean

Kills germs (that ordinary cleaners don't)

Kills germs

Kills (household) bacteria

Kills (household) bacteria (commonly found in) (bathrooms) (and) (kitchens) (on hard, non-porous surfaces) (in 5 minutes)

Kills (household) bacteria (in 5 minutes) (commonly found in) (bathrooms) (and) (kitchens)

Kills (kitchen) (and) (bathroom) germs

Kills (kitchen) (household) bacteria

Kills Viruses†

Multi-Surface Cleaner Disinfectant

Inhibits the growth of [mold] [and] [mildew] for [up to] [21] [28] days on fabric

Reduces the amount of bacteria on a surface

Removes bacteria

Designed as a general cleaner and disinfectant

Kills [Eliminates 99.9%] SARS-CoV-2 [USA-WA1/2020] [causative agent of COVID-19][the virus that causes COVID-19] on hard non-porous surfaces

Effective against SARS-CoV-2 [USA-WA1/2020] [in # minutes [# seconds]] on hard non-porous surfaces

Disinfects hard non-porous surfaces by killing [99.9%] SARS-CoV-2 [USA- WA1/2020] [in One Step when disinfection directions for use are followed]

Kills [99.9% of] SARS-CoV-2, which causes COVID-19** (**qualifier would link to full organism name in table "SARS-CoV-2") on hard non-porous surfaces

Kills [Effective against] the virus that causes COVID-19** (**qualifier would link to full organism name in table "SARS-CoV-2") on hard non-porous surfaces

Effective against SARS-CoV-2 virus responsible for COVID-19 on hard non-porous surfaces

Kills SARS-CoV-2 [virus] [the virus that causes COVID-19] on hard non-porous surfaces

Effective against SARS-CoV-2 (COVID 19) on hard non-porous surfaces

Kills SARS-CoV-2 Virus on hard non-porous surfaces

This product [product name] is a broad-spectrum, hard non-porous surface disinfectant that has been shown to be effective against SARS-CoV-2 [COVID-19 tested and listed on the label]

Spot Soft Surface Sanitizer Claims *{for Option 1 Directions}*

[Oxygen based] *Soft Surface Sanitizer [Sanitization]

[Oxygen based] *Soft Surface [Spot][Fabric] Sanitizer [Sanitization]

Kills 99.9% of bacteria on *soft surfaces [fabric][upholstery][{insert one or more items from Table 4}]

Oxygen based formula cleans and [spot] sanitizes *soft surfaces [fabric] [upholstery][{insert one or more items from Table 4}]

Powers out the toughest stains and disinfects [or sanitizes] bacteria without stripping color in fabrics

[45 second] [bacteria] [Insert 1 or more strains from Table 7 under soft surface sanitization] *soft surface sanitization[Sanitizer]

[Insert 1 or more strains from Table 7 under soft surface sanitization] soft surface [spot] sanitizer *Soft Surface [Fabric] Sanitizer [Sanitizes]

[45 second] [One Step] [1 Step] *Soft Surface [Fabric] Sanitizer when sanitization directions for use are followed [45 second] [One Step] [1 Step] *soft surface sanitizer [for the [Insert one or more locations from {Table 6}]] when sanitization directions for use are followed

Cleans and sanitizes fabrics [*soft surfaces] [*soft and hard non-porous surfaces] quickly [in One Step when sanitization directions for use are followed]

Cleans, deodorizes, and sanitizes fabrics [*soft surfaces] and [hard non-porous surfaces] in one step when sanitization directions for use are followed

When you need fabric [and surface] sanitization[!]

When you need to kill bacteria on soft and hard non-porous surfaces[!]

Kills 99.9% bacteria [in 45 seconds]

In 45 seconds, 99.9% bacteria are dead on soft surfaces[!]

Kills 99.9% {Insert bacteria from Table 7 list under soft surface sanitizer} [in 45 seconds]

[Soft Surface Sanitizer] Effective against {Insert bacteria from Table 7 list under soft surface sanitizer}

Eliminates 99.9% of (household) bacteria on fabric [soft surfaces] in 45 seconds

*To Spot Sanitize

Spot Soft Surface Sanitizer Claims *{for Option 2 Directions}*

[Oxygen based] *Soft Surface Sanitizer [Sanitization]

[Oxygen based] *Soft Surface [Spot][Fabric] Sanitizer [Sanitization]

Kills 99.9% of bacteria on *soft surfaces [fabric][upholstery][{insert one or more items from Table 4}]

Oxygen based formula cleans and [spot] sanitizes *soft surfaces [fabric] [upholstery][{insert one or more items from Table 4}]

Powers out the toughest stains and disinfects [or sanitizes] bacteria without stripping color in fabrics

[30 second] [bacteria] [Insert 1 or more strains from Table 7 under soft surface sanitization] *soft surface sanitization[Sanitizer]

[Insert 1 or more strains from Table 7 under soft surface sanitization] soft surface [spot] sanitizer *Soft Surface [Fabric] Sanitizer [Sanitizes]

[30 second] [One Step] [1 Step] *Soft Surface [Fabric] Sanitizer when sanitization directions for use are followed [30 second] [One Step] [1 Step] *soft surface sanitizer [for the [Insert one or more locations from {Table 6}]] when sanitization directions for use are followed

Cleans and sanitizes fabrics [*soft surfaces] [soft surfaces and hard non-porous surfaces] quickly [in One Step when sanitization directions for use are followed]

Cleans, deodorizes, and sanitizes fabrics [*soft surfaces] and [hard non-porous surfaces] in one quick [fast] [rapid] step when sanitization directions for use are followed

When you need fast fabric [and surface] sanitization[!]

When you need to kill bacteria fast on soft and hard non-porous surfaces[!]

Kills 99.9% bacteria fast [quickly][rapidly][in 30 seconds]

In 30 seconds, 99.9% bacteria are dead on *soft surfaces[!]

Kills 99.9% {Insert bacteria from Table 7 list under soft surface sanitizer} fast [quickly][rapidly][in 30 seconds]

[*Soft Surface Sanitizer] Effective against {Insert bacteria from Table 7 list under soft surface sanitizer}

Eliminates 99.9% of (household) bacteria on fabric [*soft surfaces] in 30 seconds

*To Spot Sanitize

Spot Soft Surface Sanitizer Claims {for Option 3 Directions}

[Oxygen based] *Soft Surface Sanitizer [Sanitization]

[Oxygen based] *Soft Surface [Spot][Fabric] Sanitizer [Sanitization]

Kills 99.9% of bacteria on *soft surfaces [fabric][upholstery][{insert one or more items from Table 4}]

Oxygen based formula cleans and [spot] sanitizes *soft surfaces [fabric] [upholstery][{insert one or more items from Table 4}]

Powers out the toughest stains and disinfects [or sanitizes] bacteria without stripping color in fabrics

[Bacteria] [Insert 1 or more strains from Table 7 under soft surface sanitization] soft surface sanitization[Sanitizer]

[Insert 1 or more strains from Table 7 under soft surface sanitization] *soft surface [spot] sanitizer

*Soft Surface [Fabric] Sanitizer [Sanitizes]

[One Step] [1 Step] *Soft Surface [Fabric] Sanitizer when sanitization directions for use are followed

[One Step] [1 Step] *soft surface sanitizer [for the [Insert one or more locations from {Table 6}]] when sanitization directions for use are followed

Cleans and sanitizes fabrics [*soft surfaces] [soft and hard non-porous surfaces] quickly [in One Step when sanitization directions for use are followed]

Cleans, deodorizes, and sanitizes fabrics [*soft surfaces] and [hard non-porous surfaces] in one step when sanitization directions for use are followed

When you need fabric [and surface] sanitization[!]

When you need to kill bacteria fast on *soft surfaces and hard non-porous surfaces[!]

Kills 99.9% bacteria

99.9% bacteria are dead on soft surfaces[!]

Kills 99.9% {Insert bacteria from Table 7 list under soft surface sanitizer} fast [quickly][rapidly]

[*Soft Surface Sanitizer] Effective against {Insert bacteria from Table 7 list under soft surface sanitizer}

Eliminates 99.9% of (household) bacteria on fabric [*soft surfaces]

*To Spot Sanitze

Fabric Mildewstat Claims {28-day claim requiring pre-cleaning}

Fabric Mildewstat[fungistat]

Controls[Inhibits] the growth of mold [and] [mildew] for [up to] [28 days on clean[pre-cleaned] fabric

Controls[Inhibits] the growth of [mold spores][mold & mildew spores] [for [up to] 28 days on clean[pre-cleaned] fabric] Controls[Inhibits] the growth of mold [and] [mildew] for [up to] 28 days on clean[pre-cleaned] {Insert one or more of the items in Table 4}

Controls[Inhibits] the growth of mold [and] [mildew] on clean[pre-cleaned] {Insert one or more of the items in Table 4} Controls[Inhibits] the growth of [mold spores][mold & mildew spores] [for [up to] 28 days on clean[pre-cleaned] fabric] on {Insert one or more of the items in Table 4}

Controls[Inhibits] the growth of [mold spores][mold & mildew spores] on clean[pre-cleaned] {Insert one or more of the items in Table 4}

Controls[Inhibits] the growth of mold [and] [mildew] for [up to] 28 days on [clean [pre-cleaned] fabric] [soft surfaces] in {Insert one or more of the locations in Table 6}

Controls[Inhibits] the growth of mold [and] [mildew] on [clean[pre-cleaned] fabric] [soft surfaces]in {Insert one or more of the locations in Table 6}

Controls[Inhibits] the growth of [mold spores][mold & mildew spores] [for [up to] 28 days on clean[pre-cleaned] fabric] in {Insert one or more of the locations in Table 6}

Controls[Inhibits] the growth of [mold spores][mold & mildew spores] on [clean[pre-cleaned] fabric] [soft surfaces] in{Insert one or more of the locations in Table 6}

Controls the growth of [mold] [and] [mildew] for [up to] [28 days on clean[pre-cleaned] fabric Inhibits the growth of [mold] [and] [mildew] for [up to] 28 days on clean[pre-cleaned] fabric Controls the growth of [mold] [and] [mildew] for [up to] 28 days on clean[pre-cleaned] fabric

Fabric Mildewstat Claims {21-day claim not requiring pre-cleaning}

Fabric Mildewstat[fungistat]

Controls[Inhibits] the growth of mold [and] [mildew] for [up to] 21 days on fabric

Controls[Inhibits] the growth of [mold spores][mold & mildew spores] [for [up to] 21 days on fabric]

Controls[Inhibits] the growth of mold [and] [mildew] for [up to] 21 days on {Insert one or more of the items in Table 4}

Controls[Inhibits] the growth of mold [and] [mildew] on {Insert one or more of the items in Table 4}

Controls[Inhibits] the growth of [mold spores][mold & mildew spores] [for [up to] 21 days on fabric] on {Insert one or more of the items in Table 4}

Controls[Inhibits] the growth of [mold spores][mold & mildew spores] on {Insert one or more of the items in Table 4} Controls[Inhibits] the growth of mold [and] [mildew] for [up to] 21 days on [fabric] [soft surfaces] in {Insert one or more of the locations in Table 6}

Controls[Inhibits] the growth of mold [and] [mildew] on [fabric] [soft surfaces]in {Insert one or more of the locations in Table 6}

Controls[Inhibits] the growth of [mold spores][mold & mildew spores] [for [up to] 21 days on fabric] in {Insert one or more of the locations in Table 6}

Controls[Inhibits] the growth of [mold spores][mold & mildew spores] on [fabric] [soft surfaces] in [Insert one or more of the locations in Table 6]

Controls the growth of [mold] [and] [mildew] for [up to] 21 days on fabric Inhibits the growth of [mold] [and] [mildew] for [up to] 21 days on fabric

Controls the growth of [mold] [and] [mildew] for [up to] 21 days on fabric

General Usage Claims

Economical [Disinfectant] [Cleaner] [Deodorizer]
Three steps to clean [Disinfectant] [Cleaner] [Deodorizer]
Groundbreaking cleaner + stain remover
Knocks out the toughest kid and pet messes, removing and odor [on carpet]
Knocks out the toughest kid and pet messes, removing and odor [fabrics]

Non-Pesticidal Allergen Claims

Breaks Down non-living Allergens[!][including {insert one or more items from Table 2}][in{insert one or more locations from Table 6}][on {insert one or more items from Table 3 or 5}]

Controls (the most) (common) non-living allergens [including {insert one or more items from Table 2}][in{insert one or more locations from Table 6}][on {insert one or more items from Table 3 or 5}]

Destroys [Eliminates] non-living Allergens[!][including {insert one or more items from Table 2}][in{insert one or more locations from Table 6}][on {insert one or more items from Table 3 or 5}]

Destroys -or- deactivates dust mite matter -or- particles, cockroach matter -or- particles, and pet dander allergens [found in dust] [in{insert one or more locations from Table 6}][on {insert one or more items from Table 3 or 5}] [Penetrates and] breaks down dust mite matter -or- particles, cockroach matter -or- particles, and pet dander allergens [found in dust] [in{insert one or more locations from Table 6}][on {insert one or more items from Table 3 or 5}] Reduces dust mite matter -or- particles, cockroach matter -or particles, and pet dander allergens [found in dust] Reduces non-living Allergens[!][in{insert one or more locations from Table 6}][on {insert one or more items from Table 3 or 5}]

Reduces up to XX% of (inanimate) (non-living) allergens [that become airborne from {insert one or more items from Table 3, 4 or 5}], [such as {insert one or more items from Table 2}]

[This product] kills germs and destroys non-living allergens [while cleaning hard, nonporous surfaces.]

[This product] kills germs on surfaces, controls mold & mildew on fabric, and destroys non-living allergens.

Deodorizes[Disinfects][controls mold & mildew on fabric], and destroys non-living allergens

Use Sites

{Table 1:} Soils / Odors: (Graphic - depicting soil)

Baby food	Dirt (greasy dirt)	Hard Water stains	Pet odors	Wine
Bacon fat	Dust	Heel / Scuff marks	Pet stains	
Bathtub rings	Eggs	Juice / Wine stains	Rust	
Beverage stains	Fingerprints	Lime scale	Smears / Smudges	
Blood stains	Food odors	Mildew stains	Smoke / Smoking odors	
Baked / Burnt on food	Food stains	Mold stains	Soap scum	
Coffee	Gravy	Mud	Stains / Soils	
Cooking odors	Grease (splatter)	Organic soils / stains	Tea	
Cosmetic stains	Grime	Outdoor grime	Tomato sauce	
Crayon / Pencil marks	Hair dye	Pancake mix	Toothpaste	
Debris	Handprints	Pen / Ink mark	Tough soils / stains	

{Table 2:} Non-living Allergens:

Cat dander	Dog dander	Hair
Cockroach debris	Dust mite debris	Pet dander
Cockroach matter	Dust mite matter	Pet hair
Cockroach particles	Dust mite particles	Pollen particles

{Table 3:} Hard Non-Porous Surface Types:

Aluminum	Sealed Fiberglass fixtures	Laminate	Vinyl
Glazed porcelain	Glass	Metal / Tin	Countertop [surfaces]
Chrome	Glazed ceramic	Mirror	
Corian®	Glazed granite	Plastic laminate	
Crystal	Glazed porcelain	Sealed Marble	
Enamel	Glazed tile	Silestone®	
Formica®	Linoleum	Stainless steel	

{Table 4:} Soft Surface Types:

Baby carriages	Cotton (fabric) Purse	Seat cushion (household)	Stuffed (Plush) toys
Back (School) pack	Dog (Pet) bed	Seat cushion (kitchen)	Suitcase (luggage)
Baby prams	Cushion (Pillow)	Shoes (canvas) (fabric)	(upholstered) Booster Seat
Bathroom mat	Diaper bag	Shoe interior	(Upholstered) chairs
Bedding (Bedspread)	Duvet cover	Shower curtain (fabric)	(Upholstered) couches
Box spring (cover)	Gym bag (fabric)	Slippers	(Upholstered) furniture
Car (seat) (upholstery)	Highchair seat	Sneakers (canvas) (fabric)	Upholstery
Clothing	Laundry bag (fabric)	Rags	Window treatments (fabric)
Cots	Mattress (cover)	Sport(s) (bag(s))	
		(equipment)	
Couch (Sofa)	Mop (Broom)	Stroller (seats)	Soft (fabric) surfaces
Curtains (Draperies)	Throw Rug	Stuffed animals	

{Table 5:} Hard Non-porous Surfaces: (Graphic - depicting use site)

Appliance exterior	Exhaust (fan) (hood)	Glazed ceramic tile		Table (tabletop)
				(non-wood)
Bathtub (tub)	Faucet	Glazed porcelain tile	Patio door	Telephone
Bed frame	Fixture (chrome / stainless steel)	Sealed granite	Piano keys	Toilet bowl exterior (Urinal)
Cabinet (non-wood)	Floor (finished wood)	Grill (Bar-B-Que) exterior	Picnic table (non-wood)	Vanity top
Chair (non-wood)	Floor (glazed ceramic/porcelain tile)	Highchair (non-food contact area)	Plastic laundry (basket) (hamper)	Washable (walls) (wallpaper)
Changing table (non-wood)	Floor (laminate)	Light fixture	Range hood (stove hood)	Water fountain
Computer / TV screen	Floor (linoleum)	Metal blinds	Refrigerator / Freezer exterior Shelves (drawers)	Window (windowsill)
Counter (Countertop)	Floor (sealed marble)	Microwave exterior	Shower (door) (curtain)	
Crib (non-wood)	Floor (vinyl)	Non-medical (chrome / stainless steel)	Shower (stall) (area)	
Diaper pail (non- wood)	Garbage (can) (pail) (container)	Outdoor patio furniture (non-wood)	Sink (basin)	
Doorknob (handle)	Glass topped furniture	Oven (door)	Stove (stovetop)	

{Table 6: Use Sites (Graphic - depicting use site):

Basement	Garage	Living room	Tool shed
Bathroom	High-touch areas	Mud room	Kitchen
Bedroom	Home[House]	Nursery	Dining room
Den / Study	Household areas	Outdoor area	Game room
Family room	Laundry [room]	Storage (area) (room)	Rec room
Athlete/Recreational Facilities (fitness facilities, gyms)	Dry cleaners	Lodging Establishments	Public Transportation Terminals (air/bus/train/car)
Automotive Interiors (seats, handles, etc.) Office	Education (schools, colleges, preschools)	Locker Rooms	Pet Shops
Automotive (dealers, rental cars, body shops, fleet lease, car wash, etc.) Workplace	Entertainment (Theaters, Parks, Playgrounds, etc.) Hotel [motel]	Manufacturing Facilities	Retail locations (Grocery stores, Shops, Malls)
Breakrooms Cruise ships	Food Service Establishments [Restaurants] [Commercial Kitchens] Airplane	Other Commercial facilities	Shower Rooms
Churches	Government facilities	Offices	Transportation vehicles (Airplanes, Cruise ships/boats, trains, buses, auto, containers, trucks)
Commercial laundry	Hospitality Areas (hotel, motels, extended stay, time share)	Office Buildings	Zoos

Table 7: List of Organisms

DISINFECTANT

	2.0
	Bacteria [×] /Fungi ■
	Pseudomonas aeruginosa[P.][ATCC 15442]
	Salmonella enterica [S.][ATCC 10708]
	Staphylococcus aureus [(Staph)][S][ATCC 6538]
Contact Time	Klebsiella pneumoniae[K.][ATCC 4352]
5 minutes	Escherichia coli O157:H7[E.][ATCC43888]
Contact Time	Trichophyton interdigitale [(Athlete's Foot Fungus)][T.][ATCC9533]
10 minutes	

DISINFECTANT

	Viruses†
Contact Time	Rhinovirus [(type 39)}[ATCC VR-340] [Strain 209]
5 minutes	[†] Influenza A Virus [Pandemic] [(H1N1)] [CDC #2009712192]
	Herpes Simplex Virus, Type 1 [ATCC VR-733]
	Rotavirus [ATCC VR-2018]
	SARS-CoV-2 [Strain USA-WA1/2020]

Non-Food Contact SANITIZER

	Pseudomonas aeruginosa [P.][ATCC 15442]
Contact Time	Salmonella enterica [S.][ATCC 10708]
10 seconds	Staphylococcus aureus [(Staph)] [S.][ATCC 6538]
	Klebsiella pneumoniae [K.][ATCC 4352]
	Escherichia coli O157:H7[E.][ATCC43888]

*Soft Surface SANITIZER {use with Option 1 Soft Surface Directions}

	Pseudomonas aeruginosa [P.][ATCC 15442]
Contact Time	Salmonella enterica [S.][ATCC 10708]
45 seconds	Staphylococcus aureus [(Staph)] [S.][ATCC 6538]
	Klebsiella pneumoniae[K.][ATCC 4352]
	Escherichia coli [E.] [ATCC 11229]

*Soft Surface SANITIZER {use with Option 2 Soft Surface Directions}

Contact Time	Pseudomonas aeruginosa [P.][ATCC 15442] Salmonella enterica [S.][ATCC 10708]
30 seconds	Staphylococcus aureus [(Staph)] [S.][ATCC 6538] Klebsiella pneumoniae[K.][ATCC 4352]

*Soft Surface SANITIZER {use with Option 3 Soft Surface Directions}

Contact Time 30 seconds	Pseudomonas aeruginosa [P.][ATCC 15442] Salmonella enterica [S.][ATCC 10708] Staphylococcus aureus [(Staph)] [S.][ATCC 6538] Klebsiella pneumoniae[K.][ATCC 4352]
45 seconds	Escherichia coli [E.] [ATCC 11229]

FABRIC MILDEWSTAT

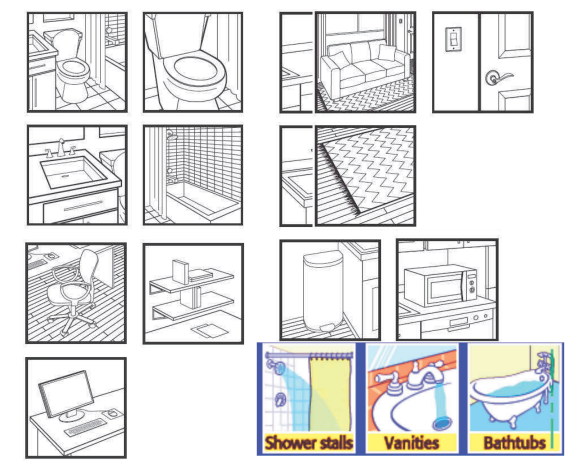
[21] [*28]	Aspergillus niger[A.][ATCC 6275]
day	Penicillium variable [P.][ATCC 32333]

^{*}Pre-cleaning required

Optional Pictograms- Safety



Optional Pictograms- Locations usage (Bathroom, Kitchen, Living Room, Office)



Optional Pictograms- Usage

















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	following the directions for use for the following
is a/an	organisms on the label:
	One of the following:
Enveloped virus	Rotavirus
	Rhinovirus Type 39
Large non-enveloped virus	Rhinovirus Type 39

Acceptable claim language:

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

[Name of illness/outbreak] is caused by [name of emerging virus]. [Product name] kills similar viruses and therefore can be used against [name of emerging virus] when used in accordance with the directions for use against [name of supporting virus(es)] on hard, non-porous surfaces. Refer to the [CDC or OIE] website at [website address] for additional information."