

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

WASHINGTON, D.C. 20460

June 11, 2025

David Swain Product Regulatory Specialist Byotrol, Inc.

Electronic Transmittal: David.Swain@srcconsultants.com

Subject: Label Amendment – To Revise Labeling as per California DPR Request

Product Name: DETSAN24

EPA Registration Number: 83614-1 Received Date: January 15, 2025 Action Case Number: 00649500

Dear Mr. Swain:

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) lists examples of statements EPA may consider false or misleading.

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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 Assurance.

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 Karen M. Leavy by phone at (202)-566-0668, or via email at Leavy.Karen@epa.gov.

Sincerely,

Luisa C. Samalot-Freire, Product Manager (31)

Regulatory Management Branch I Antimicrobials Division (7510M) Office of Pesticide Programs

Auscher)

U.S. Environmental Protection Agency

Enclosure: stamped label

DETSAN24

[Residual Viral Disinfectant^g against Influenza A Virus and Human Coronavirus 229E] [Residual Bacterial Disinfectant^g] [24-hour Surface Disinfection Action^g] [Residual Self Disinfectant^g] [Residual Self Sanitizer^h][One Step] [Multi-Purpose] [Daily] [Bathroom] [Disinfectant][Non-Food Contact Sanitizer][Virucide+][Fungicide][Mildewstat][Cleaner][Deodorizer] [Byotrol®][Byotrol24TM] [ImpressionsTM][Once-A-Day] [24-hour surface sanitizing action^h], [24hour (fresh) (lavender) (citrus) (waterfall) (forest) (floral) (garden) (scent) (fragrance)], [7 day mold and mildew control^b]

Alternate Brand Names: SaniLast 24, MicroGuard 24, ByoGuard 24, Byotrol, Byotrol Disinfectant Cleaner, Byotrol 24[®] [TM], Byotrol Impressions Multipurpose Disinfectant Cleaner [®] [TM], Byotrol ImpressionsTM Bathroom Disinfectant Cleaner[®] [TM], Byotrol ImpressionsTM Multipurpose Daily Disinfectant Cleaner[®] [TM], Byotrol24 ImpressionsTM Multipurpose Disinfectant Cleaner[®] [TM], Byotrol24 ImpressionsTM Bathroom Disinfectant Cleaner[®] [TM], Byotrol24 ImpressionsTM Multipurpose Daily Disinfectant Cleaner[®] [TM], DetSan24, ByoShield, ByoShield 24, Zap 24, Byotrol ImpressionsTM Multipurpose Daily Disinfectant Cleaner with 24-Hour Surface Sanitizing^h ActionTM PLUS 24-Hour Fresh Lavender Scent[®] [TM]

KEEP OUT OF REACH OF CHILDREN

Active Ingredient:

1-Decanaminium, N-decyl-N,N-dimethyl-, chloride	0.324%
Alkyl ^j dimethyl benzyl ammonium chloride ^j (67%C12, 25%C14, 7%C16, 1% C18).	0.215%
Poly (hexamethylenebiguanide) hydrochloride	0.539%
Other ingredients	98.922%
Total:	100.000%

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EPA Est. No.: 87325-CAN-001, 79533-WI-1, 48211-MO-1, 8251-OH-1, 6574-KY-1, 1677-MN-1, 1677-CA-2, 1677-TX-1, 1677-IL-2, 1677-GA-1, 1677-WV-1, 303-IN-1, 58046-TX-2, 5389-NC-1, 60156-IL-1,

72806-OK-1, 1677-CAN-1, 7378-MO-1

Manufactured [by] [for]: Byotrol, Inc. PO Box 18514 Atlanta, GA 30326

ACCEPTED 06/11/2025

pesticide registered under EPA Reg. No.

83614-1

([bracketed text] and (text in parenthesis) is optional; italicized text is informational.)

Patented [Scientific] Formula. Made in [USA][Canada]

Net contents: 8 FL OZ. (237 mL) 1 Pint, 16 FL. OZ. (473 mL) 20-128 Fl. OZ 1 Quart, 32 FL. OZ. (946 mL) {Refill Bottles} - 68 Fl. Oz (2.0L) - 128 Fl. OZ (1 Gallon) (3.785L)

(See (back), (side), (inside), (other) (fold-out) (booklet) (hang tag) (product container) (label(s)) (panel(s)) (container) for (complete) (additional) (information) (and) (storage and disposal) (container handling and disposal) and (directions for use)

(CUIDADO: Si no puede leer en inglés, pregunte a su supervisor sobre las instrucciones de uso apropiadas antes de trabajar con este producto.)

(CAUTION: If you cannot read English, ask your supervisor for the appropriate instructions before handling this product.)

For Institutional Use

BACK PANEL:

[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.

[Shake well before use] [on hard, nonporous, non-food contact surfaces. Preclean if visible soil is present.]

{For Refillable Trigger Bottles}:

To Refill: Refill only with this product. Remove trigger sprayer from empty bottle. Open refill container and pour contents directly into this empty bottle. Replace trigger sprayer.

{For Refillable Trigger Bottles one statement below will be utilized}:

[To remove the trigger spray nozzle assembly, give the collar a light squeeze by gripping it firmly along the base, then twist the sleeve counterclockwise (to the left) until the locking teeth rotate above the pawl. Using a solid grip, the nozzle will become loose and may be removed by unscrewing anti-clockwise. To replace the trigger spray nozzle, carefully rotate firmly in a clockwise direction until the ratchet and pawl click closed. The nozzle is once again secured and locked closed.]

[To remove the trigger spray nozzle assembly, give the collar a light squeeze by gripping it firmly along the base, then twist the sleeve counterclockwise (to the left) until the dual threads disengage. Using a solid grip, the nozzle will become loose and may be removed by unscrewing anti-clockwise. To replace the trigger spray nozzle, carefully rotate firmly in a clockwise direction until the nozzle threads re-engage. The nozzle is once again secured and locked closed.]

[To remove the trigger spray nozzle assembly, twist trigger on spray bottle counterclockwise and pull upward to remove. To replace the trigger spray nozzle assembly, press straight down on the trigger until it clicks into place.]

To Clean [and] [Deodorize]: Wet the surface with the spray and wipe clean.

Directions for Use – Residual Activity

hResidual Self Sanitizing: To sanitize to 24 hours against Staphylococcus aureus and Enterobacter aerogenes on hard, nonporous non-food contact surfaces. Spray [this product] 6-8 inches from [on] hard, nonporous surfaces until surface is fully saturated. Allow surface to remain visibly wet for 5 minutes. Wipe dry. [No rinsing required.] Preclean if visible soil is present.

Residual Self Disinfecting: To disinfect for up to 24 hours against bacteria^g on hard, nonporous non-food contact surfaces. Spray this product 6-8 inches [from] [on] hard, nonporous surfaces until surface is fully saturated. Allow surface to remain visibly wet for 10 minutes. Air dry. Preclean if visible soil is present.

Residual Virucide: To disinfect for 24 hours against Influenza A (H1N1) Virus and Human Coronavirus 229E on hard, nonporous non-food contact surfaces. Spray this product 6-8 inches [from] [on] hard, nonporous surfaces. Allow surface to remain visibly wet for 10 minutes. Air dry. Preclean if visible soil is present.

[hTo Sanitize for 24 Hours: Spray on hard, nonporous surfaces until thoroughly wet. Allow surface to remain visibly wet for 5 minutes. Wipe dry.] [Reapply if surface is rinsed.]

^hShoe Sanitizer Directions: To [reduce] [limit] tracking harmful organisms into animal areas, the packaging and storage areas of food plants, waterproof shoes should be sanitized prior to entering. Scrape waterproof shoes and spray [this product] 6-8 inches from [on] shoes until thoroughly wet. Allow surface to remain visibly wet for 5 minutes. Wipe dry. Unused shoes will remain sanitized for 24 hours^h.

Directions for Use – Non-Residual Activity

To Sanitize Non-Food Contact Surfaces: For hard, non-porous, non-food contact surfaces, spray [this product] 6-8 inches from [on] surface until thoroughly wet. Allow surface to remain visibly wet for 10 seconds. Wipe dry. [No rinsing required.] Remove visible soil prior to sanitization.

For General Broad Spectrum Non-Food Contact Bacterial* Disinfection: Spray [this product] 6-8 inches from hard, non-porous surfaces until thoroughly wet. Allow surface to remain visibly wet for 2 minutes# for bacteria* and 10 minutes for fungi. Wipe dry. [No rinsing required.] Preclean if visible soil is present. To disinfect Rotavirus, allow surface to remain visibly wet 2 mins. To disinfect @Norovirus, allow surface to remain visibly wet 5 mins. To disinfect fungi allow surface to remain visibly wet for 10 minutes. [See Table 4 for contact time for specific organisms.]

For Hospital Disinfection of Bacteria* & Viruses+: Spray [this product] 6-8 inches from hard, non-porous non-food contact surfaces until thoroughly wet. Allow surface to remain visibly wet for 5 minutes. Wipe dry. [No rinsing required.] Preclean if visible soil is present. To disinfect fungi, allow surface to remain visibly wet for 10 minutes.

To Disinfect Toilets and Urinals: Empty toilet bowl or urinal. Hold container upright about 6-8 inches from surface. Spray to thoroughly wet hard, nonporous surfaces. Brush over exposed surfaces and under the rim. Preclean if visible soil is present. Allow surface to remain visibly wet for 5 minutes, then flush.

Hard Surface Mildewstat To [Inhibit] [Control] Mold and Mildew^b [:] Spray [this product] 6-8 inches from [on] indoor, hard, nonporous surfaces until thoroughly wet and allow to air dry. Reapply weekly.

[**To Disinfect & Deodorize**: Spray on hard, non-porous surfaces until thoroughly wet. Surface must remain visibly wet for appropriate contact time listed on this label. Wipe dry. No rinse required.]

[**To Sanitize**: Spray on hard, non-porous surfaces until thoroughly wet. Allow surface to remain visibly wet for 10 seconds. Wipe dry.]

[**To Control Mold & Mildew for up to 7 Days**^b: Spray on surface until thoroughly wet. Allow to air dry.] [Reapply if surface is rinsed.]

^b effectiveness on indoor hard, non-porous surfaces

[Use of this product on a floor or flooring surface is not recommended and may cause slipping]

This product [name brand] [is compatible with] [will not harm] [surfaces are selected from the following acrylic, aluminum, brass, ceramic, glass, nickel, painted surfaces, polycarbonate, polypropylene, polyurethane varnish, PVC, silicone rubber, stainless steel, vinyl, vinyl rubber, glazed porcelain and

[#] For Pseudomonas aeruginosa, allow surface to remain visibly wet 5 minutes.

similar hard, nonporous surfaces. Spray test before using]

NON-RESIDUAL DISINFECTION OF POULTRY EQUIPMENT, ANIMAL QUARTERS AND KENNELS –

For disinfection of poultry equipment (brooders, watering founts, feeding equipment), animal quarters and kennels, Spray [this product] 6-8 inches from hard, non-porous surfaces until thoroughly wet. Remove all poultry, animals, and feed from premises, trucks, coops, and crates. Remove all litter and droppings from floors, walls and surfaces of facilities occupied or traversed by poultry or animals. Empty all troughs, racks, and other feeding and watering appliances. Thoroughly clean all surfaces with soap or detergent and rinse with water. Saturate the surfaces with the disinfecting solution for a period of 10 minutes. Ventilate building, coops, and other closed spaces. Do not house poultry or animals or employ equipment until treatment has been absorbed, set or dried. All treated equipment that will contact feed or drinking water must be rinsed with potable water before reuse.

Poultry (And Swine) Premise: Remove all animals and feeds from premises, trucks, cars, coops and crates. Remove all litter, droppings and manure from floors, walls and surfaces of facilities occupied or traversed by animals. Empty all troughs, racks and other feeding and watering appliances. Thoroughly clean all surfaces with soap or detergent and rinse with water. Spray [this product] 6-8 inches from hard, non-porous surfaces until thoroughly wet. Saturate surfaces with the disinfecting solution for a period of 10 minutes. Ventilate buildings, coops, and other closed spaces. Do not house animals or employ equipment until treatment has been absorbed, set, or dried. Thoroughly scrub treated feed racks, troughs, automatic feeders, fountains and waterers with soap or detergent, and rinse with potable water before reuse.

Hatcheries: Spray [this product] 6-8 inches from hard, non-porous surfaces until thoroughly wet. Treat the following hard non-porous surfaces: hatchers, setters, trays, racks, carts, sexing tables, delivery trucks and other hard surfaces. Leave all treated surfaces exposed to disinfectant solution wet for 10 minutes or more. Rinse with potable water before reuse. Then allow to air dry. Only for treatment of setters and hatchers after poultry/chicks/eggs have been removed. Not for treatment of hatchers which contain eggs. Remove visible soil prior to treatment.

Vehicles: Clean all vehicles including mats, crates, cabs, and wheels with high pressure water. Spray [this product] 6-8 inches from hard, non-porous surfaces until thoroughly wet to treat all vehicles. Leave all treated surfaces exposed to disinfectant solution wet for 10 minutes or more. Remove visible soil prior to treatment.

Shoe Disinfection Directions: Scrape and remove visible soil from waterproof shoes prior to treatment and spray [this product] 6-8 inches from shoe surface. Leave treated shoe surface thoroughly wet for 10 minutes.

Dressing Plant Use: Disinfect equipment, tools walls and floors in poultry and animal dressing plants. Disinfect offal rooms, exterior walls and loading platforms of dressing plants. Cover or remove all food and packaging materials. Remove all gross soils. Spray [this product] 6-8 inches from hard, non-porous surfaces until thoroughly wet. Scrub to loosen all soils. Allow to soak for 10 minutes and thoroughly rinse all wetted and cleaned surfaces with potable water. Do not use to disinfect appliances, refrigerator interiors, and microwave oven interiors. Do not use on dishes, glasses and utensils.

Veterinary Practice/Animal Care Animal Laboratory/Zoos/Pet Shop/Kennels Non-Residual Disinfection Directions: For cleaning and disinfecting the following hard non-porous surfaces:

equipment not used for animal food or water, utensils, instruments, cages, kennels, stables, catteries, etc. Remove all animals and feed from premises, animal transportation vehicles, crates, etc. Remove all litter, droppings and manure from floors, walls and surfaces occupied or traversed by animals. Thoroughly clean all surfaces with soap or detergent and rinse with water. Spray [this product] 6-8 inches from hard, non-porous surfaces until thoroughly wet for a period of 10 minutes. Ventilate buildings and other closed spaces. Do not house animals or employ equipment until treatment has been absorbed, set or dried.

Farm Premise Use: Do not use in milking stalls, milking parlors or milk houses. Remove all animals and feed from premises, vehicles and enclosures. Remove all litter and manure from floors, walls and surfaces of barns, pens, stalls, chutes and other facilities and fixtures occupied or traversed by animals. Empty all troughs, racks and other feeding and watering appliances. Thoroughly clean all surfaces with soap or detergent and rinse with water. Spray [this product] 6-8 inches from hard, non-porous surfaces until thoroughly wet for a period of 10 minutes. Ventilate buildings, cars, trucks, boats and other closed spaces. Do not house livestock or employ equipment until treatment has been absorbed, set or dried. Thoroughly scrub all treated feed racks, mangers, troughs, automatic feeders, fountains and waterers with soap or detergent and rinse with potable water before reuse.

Commercial Florist Use Directions: To disinfect and deodorize hard non-porous surfaces in one step, spray [this product] 6-8 inches from hard, non-porous surfaces until thoroughly wet for a period of 10 minutes.

Remove all leaves, petals, garbage and refuse. Pre-clean surfaces using pressurized water where possible. For visibly soiled areas, a preliminary cleaning is required. Allow to air dry.

{Residential Containers}

STORAGE AND DISPOSAL

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.

{For Residential refillable bottles:}

Refillable container. This bottle can only be refilled with {insert product name} refill bottle. Use only the same product refill bottle. Do not reuse this bottle for any other purpose. Offer for recycling, if available. If not, discard in trash.

{Institutional 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.

{For Institutional refillable bottles:}

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

([bracketed text] and (text in parenthesis) is optional; italicized text is informational.)

waste disposal facility.

CONTAINER DISPOSAL: Refillable container. This bottle can only be refilled with {*insert product name*} refill bottle. Use only the same product refill bottle. Do not reuse this bottle for any other purpose. Offer for recycling, if available. If not, discard in trash.

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

Marketing Claims:

- 1. NEW (to be used only as a claim descriptor only for the first six months of product on shelf)
- 2. Gentle for surfaces such as metal, stainless steel, plastic
- 3. Safe for surfaces such as metal, stainless steel, plastic
- 4. Non-Corrosive [on surfaces]
- 5. Tough on dirt
- 6. No bleach
- 7. Great for use on non-food contact surfaces in the kitchen, bathroom, floors and other household areas
- 8. Removes odors
- 9. Deodorizes
- 10. Will not harm most surfaces
- 11. For a cleaner, fresher household
- 12. Non-staining
- 13. Alcohol free (No alcohol)
- 14. Can be used on multiple surfaces such as (select from surface table)
- 15. (Will not harm) (will not damage) most surfaces such as *enter surface or surfaces from Table 1* [Admin Note a surface or surface from Table 1 must be entered to use this claim.]
- 16. No chemical odor
- 17. No chemical smell
- 18. No dulling residue
- 19. Bleach free (formula)
- 20. Long lasting fragrance
- 21. Colorless
- 22. Will not (damage)(discolor) most common (household) surfaces
- 23. Do not use on (unfinished)(uncoated) surfaces
- 24. Spot test all surfaces in an inconspicuous area
- 25. Leaves your (pick from surfaces table) shiny
- 26. Not harmful to most surfaces
- 27. No phosphates (phosphate free)
- 28. Surfaces sparkle/ shine after cleaning
- 29. With Byotrol technology
- 30. Smear/ streak free
- 31. Surfaces sparkle/ shine after cleaning
- 32. No need for gloves
- 33. (Patented) (Patent pending) formulation is durable enough to withstand continuous (contact)(touches) for up to 24 hours^g, even on high contact areas like (doorknobs)(handles)(desks) and (faucets)
- 34. (Will not) (harm)(damage) (safe for) most surfaces (such as) {select from surfaces table} (you touch most)
- 35. Great for use in the bathroom, kitchen, floors and other hard surfaces
- 36. Non-corrosive on surfaces
- 37. With {insert product brand name} you not only clean your house, but you also create a home fully renewed with a lasting clean and a lasting {insert fragrance descriptor from Fragrance Claim list above} scent

- 38. Multipurpose Daily Disinfectant Cleaner with 24-Hour Surface Sanitizing^h ActionTM PLUS 24- Hour Fresh Lavender Scent
- 39. Great for use in the bathroom and kitchen, on floors and other hard surfaces.

Fragrance Claims

- 1. (Fresh)
- 2. (Soap)
- 3. (Light)
- 4. (Lemon)
- 5. (Floral)
- 6. (Scented)
- 7. (Scent)
- 8. (Citrus)
- 9. (Fragrance)
- 10. (Marine)
- 11. (Long lasting fragrance)
- 12. (Unscented) [Admin Note use only with unfragranced formula version]
- 13. (Unfragranced) [Admin Note use only with unfragranced formula version]
- 14. Lavender Morning Breeze [®] [TM]
- 15. Citrus Sparkle [®] [TM]
- 16. Pure Mountain Mist [®] [TM]
- 17. Citrus Hawaiian Sunrise [®] [TM]
- 18. Serene Mountain Woodland [®] [TM]
- 19. Spring garden Blossoms [®] [TM]
- 20. Tranquil Tahitian Waterfall [®] [TM]
- 21. Ocean [®] [TM]
- 22. Lavender
- 23. Citrus
- 24. Waterfall [®] [TM]
- 25. Spring garden [®] [TM]
- 26. Forest [®] [TM]
- 27. Seaside Serenity [®] [TM]
- 28. French lavender [®] [TM]
- 29. Grove Sunrise [®] [TM]
- 30. Clean
- 31. Clean and Fresh
- 32. Fragrance Free [Admin Note use only with unfragranced formula version]
- 33. Lavender Morning [®] [TM]
- 34. Hawaiian Sunrise Citrus [®] [TM]
- 35. Mountain Serenity [®] [TM]
- 36. Fragrance-Free [Admin Note use only with unfragranced formula version]

Cleaning Claims

1. Can be used on multiple surfaces such as {select from surface table}

- 2. Cuts through common (household)(grease)(dirt) and (grime)
- 3. For all your (heavy)(light) duty jobs
- 4. Removes dirt
- 5. Great for use in the kitchen, bathroom, floors and hard non-porous surfaces in other household areas
- 6. Great for use on hard non-porous surfaces in the kitchen, bathroom, floors and hard non-porous surfaces in other household areas
- 7. Removes [tough mold & mildew] stains [from tile, grout, and more] [without scrubbing]
- 8. [Destroys] Removes soap scum
- 9. Prevents soap scum for 24 hours
- 10. Powers through tough soap scum and [bath] grime
- 11. Bathroom cleaner
- 12. Whitening power
- 13. Cleans to a brilliant shine
- 14. Bathroom grime fighter
- 15. Erases mold & mildew stains and cleans soap scum [easily]
- 16. Leaves a brilliant surface shine
- 17. Effective on tub, showers, basins, stainless steel, tile, chrome, fiberglass, plastic and vinyl [toilets]
- 18. Powers through tough grime
- 19. Removes calcium, lime and hard water deposits, soap scum, discoloration and dirt
- 20. Effectively removes dirt from multiple bathroom surfaces
- 21. Cleans fast. Works hard.
- 22. Deep cleaning for surfaces.
- 23. Cleaner spaces and surfaces.
- 24. A scientific clean for surfaces
- 25. A scientific clean for spaces and surfaces
- 26. A comprehensive clean [ing solution]
- 27. A comprehensive clean with Byotrol Science

Stain Claims

1. Removes stains

Deodorizing Claims

- 1. Neutralizes odors
- 2. Neutralizes pet odors
- 3. Long lasting deodorizer
- 4. 24-Hour Deodorizer with 24-hour fragrance
- 5. 24-hour fragrance
- 6. Renews your home with a lasting clean and a lasting fresh scent
- 7. Pleasing fragrance that lasts a full 24 hours
- 8. Leaves rooms smelling fresh
- 9. Leaves rooms smelling clean
- 10. Leaves rooms smelling fresh and clean
- 11. [Plus] 24 hours [{insert fragrance descriptor from Fragrance Claim list above}]
- 12. Lavender Morning Breeze [®] [TM] transports your home to the French countryside. A soothing herbal fragrance evokes the sensation of opening your window to a gentle morning breeze carrying in the refreshing scent of lavender, rosemary and thyme.

- 13. [Citrus Hawaiian Sunrise] [Hawaiian Sunrise Citrus] [®] [TM] reinvigorates your home with the fresh scents of the Pacific islands, where the burgeoning warmth of a Hawaiian sunrise brings out the sweet fragrance of newly ripened, luscious orange, pineapple, lemon, lime, and starfruit.
- 14. Your home becomes a tropical oasis with Tranquil Tahitian Waterfall [®] [TM]. This cool, breezy fragrance is a refreshing waterfall mist that gently wafts into your home with a delicate aroma of fresh island flowers blended with subtle hints of driftwood and white musk.
- 15. [Serene Mountain Woodland] [Mountain Serenity] [®] [TM] nestles your home into a secluded pine forest high in the Pacific Northwest. A cool, soothing woodsy scent rich with tones of lush wildflowers and native herbs elevates you to the dense foliage of a grove untouched by civilization and bathed in the purest mountain air.
- 16. Breathe new life into your home with nature's perfume, Spring Garden Blossoms [®] [TM], an enchanting blend of the sweet scent of hyacinth and lily of the valley, the ambrosial aroma of honeysuckle vines irresistible to hummingbirds and the bright fragrance of orange blossoms.
- 17. Spring Garden Blossoms [®] [TM] brightens your home with nature's perfume. A flowering fragrance [that is irresistibly alluring to hummingbirds] is [beautifully] blended with the [ambrosial] aroma of honeysuckle vines, hyacinth and sweet orange blossoms.
- 18. 24-Hour [Fresh] [Scent] [Fragrance]
- 19. Deodorizes for 24 Hours [with (fresh) {insert fragrance descriptor from Fragrance Claim list above} (scent) (fragrance)]
- 20. Deodorizes [with (fresh) {insert fragrance descriptor from Fragrance Claim list above} (scent) (fragrance)] for 24 Hours

Healthcare Non-Residual Disinfectant Claims

- 1. Healthcare disinfectant
- 2. One-step disinfectant
- 3. Hospital disinfectant
- 4. Eliminates 99.9% bacteria*
- 5. Kills 99.9% bacteria*
- 6. Destroys 99.9% bacteria*
- 7. Removes 99.9% bacteria*
- 8. Gets rid of 99.9% bacteria*
- 9. Antibacterial* spray
- 10. Disinfectant
- 11. Bactericidal* spray
- 12. Bactericidal*
- 13. Deodorizes
- 14. Disinfects in 5 minutes^k

 *Trichophyton mentagrophytes in 10 minutes
- 15. Kills Staphylococcus aureus and Pseudomonas aeruginosa
- 16. (Kills Staphylococcus aureus and Pseudomonas aeruginosa in 5 minutes)
- 17. Kills 99.9% of Staphylococcus aureus and Pseudomonas aeruginosa
- 18. (Kills 99.9% of Staphylococcus aureus and Pseudomonas aeruginosa in 5 minutes)
- 19. Eliminates 99.9% of Staphylococcus aureus and Pseudomonas aeruginosa
- 20. (Eliminates 99.9% of Staphylococcus aureus and Pseudomonas aeruginosa in 5 minutes)
- 21. Disinfects Staphylococcus aureus and Pseudomonas aeruginosa
- 22. (Disinfects Staphylococcus aureus and Pseudomonas aeruginosa in 5 minutes)
- 23. Disinfects 99.9% of Staphylococcus aureus and Pseudomonas aeruginosa
- 24. (Disinfects 99.9% of Staphylococcus aureus and Pseudomonas aeruginosa in 5 minutes)

- 25. Reduces Staphylococcus aureus and Pseudomonas aeruginosa
- 26. (Reduces Staphylococcus aureus and Pseudomonas aeruginosa in 5 minutes)
- 27. Reduces 99.9% of Staphylococcus aureus and Pseudomonas aeruginosa
- 28. (Reduces 99.9% of Staphylococcus aureus and Pseudomonas aeruginosa in 5 minutes)
- 29. Disinfects against Staphylococcus aureus and Pseudomonas aeruginosa
- 30. Disinfects household bacteria*on hard, non-porous surfaces
- 31. Disinfects common bathroom bacteria* on hard, non-porous surfaces
- 32. Kills household bacteria* on hard, non-porous surfaces
- 33. Kills common household bacteria* on hard, non-porous surfaces
- 34. Kills common household and bathroom bacteria* on hard, non-porous surfaces
- 35. Kills household and bathroom bacteria* on hard, non-porous surfaces
- 36. Kills common household germs^m on hard, non-porous surfaces
- 37. Disinfects hard, non-porous household surfaces* on hard, non-porous surfaces
- 38. Kills common bathroom bacteria* on hard, non-porous surfaces
- 39. Disinfects in a variety of areas on hard, non-porous surfaces
- 40. This product will clean and disinfect hard, non-porous surfaces of {select from surfaces}
- 41. [Ideal for] [sanitizing] [cleans] [and] [disinfects] and [sanitizes] [in one step] when the disinfection/sanitization directions for use are followed
- 42. [Ideal for] [sanitizing] [disinfecting] all [your] hard, non-porous surfaces
- 43. [One step] [antibacterial*] formula [that] [cleans] [and] [disinfects] and [sanitizes] [in one step] when the disinfection directions for use are followed
- 44. A simple[r] solution for helping to maintain a cleaner [home] [area] [with less chance of cross-contamination across treated surfaces]
- 45. Eliminates 99.9% [bacterial*] [and] [fungal] [mold] [mildew] odors [at the source]
- 46. Kills 99.9% [odor causing] [bacteria*][bacteria*] [germs^m] [and leaves a nice smell]
- 47. Peace of mind that you are [helping to eliminate] [eliminating] 99.9% germs^m
- 48. Kills [cold virus^c], [flu virus^d], [Staph¹], [Salmonella²], [E. coli⁴], [Strep³], and [Listeria⁵]
- 49. Disinfection for healthcare environments

General Disinfectant and Sanitizer Claims

- 1. General disinfectant
- 2. Broad spectrum
- 3. Broad spectrum disinfectant
- 4. Broad spectrum disinfecting
- 5. Broad spectrum cleaner
- 6. Broad spectrum disinfectant cleaner
- 7. Broad spectrum disinfecting cleaner
- 8. Kills Salmonella enterica, Staphylococcus aureus, Listeria monocytogenes, Escherichia coli O157:H7 and Streptococcus pyogenes^m
- 9. (Kills *Salmonella enterica*, *Staphylococcus aureus*, *Listeria monocytogenes*, *Escherichia coli* O157:H7 and *Streptococcus pyogenes* in 2 minutes)^m
- 10. Kills 99.9% of Salmonella enterica, Staphylococcus aureus, Listeria monocytogenes, Escherichia coli O157:H7 and Streptococcus pyogenes^m
- 11. (Kills 99.9% of Salmonella enterica, Staphylococcus aureus, Listeria monocytogenes, Escherichia coli O157:H7 and Streptococcus pyogenes in 2 minutes)^m

^kon hard, non-porous surfaces

- 12. Eliminates 99.9% of Salmonella enterica, Staphylococcus aureus, Listeria monocytogenes, Escherichia coli O157:H7 and Streptococcus pyogenes^m
- 13. (Eliminates 99.9% *Salmonella enterica*, *Staphylococcus aureus*, *Listeria monocytogenes*, *Escherichia coli* O157:H7 and *Streptococcus pyogenes* in 2 minutes)^m
- 14. Eliminates 99.9% of Salmonella enterica, Staphylococcus aureus, Listeria monocytogenes, Escherichia coli O157:H7 and Streptococcus pyogenes^m
- 15. Eliminates 99.9% *Salmonella enterica*, *Staphylococcus aureus*, *Listeria monocytogenes*, *Escherichia coli* O157:H7 and *Streptococcus pyogenes* in 2 minutes^m
- 16. Disinfects Salmonella enterica, Staphylococcus aureus, Listeria monocytogenes, Escherichia coli O157:H7 and Streptococcus pyogenes^m
- 17. (Disinfects Salmonella enterica, Staphylococcus aureus, Listeria monocytogenes, Escherichia coli O157:H7 and Streptococcus pyogenes in 2 minutes)^m
- 18. Disinfects 99.9% of Salmonella enterica, Staphylococcus aureus, Listeria monocytogenes, Escherichia coli O157:H7 and Streptococcus pyogenes^m
- 19. (Disinfects 99.9% of Salmonella enterica, Staphylococcus aureus, Listeria monocytogenes, Escherichia coli O157:H7 and Streptococcus pyogenes in 2 minutes)^m
- 20. Reduces *Salmonella enterica*, *Staphylococcus aureus*, *Listeria monocytogenes*, *Escherichia coli* O157:H7 and *Streptococcus pyogenes*^m
- 21. Reduces *Salmonella enterica*, *Staphylococcus aureus*, *Listeria monocytogenes*, *Escherichia coli* O157:H7 and *Streptococcus pyogenes* in 2 minutes^m
- 22. Reduces 99.9% of Salmonella enterica, Staphylococcus aureus, Listeria monocytogenes, Escherichia coli O157:H7 and Streptococcus pyogenes^m
- 23. (Reduces 99.9% of *Salmonella enterica*, *Staphylococcus aureus*, *Listeria monocytogenes*, *Escherichia coli* O157:H7 and *Streptococcus pyogenes* in 2 minutes)^m
- 24. Reduces *Salmonella enterica*, *Staphylococcus aureus*, *Listeria monocytogenes*, *Escherichia coli* O157:H7 and *Streptococcus pyogenes* in 2 minutes^m
- 25. Disinfects against Salmonella enterica, Staphylococcus aureus, Listeria monocytogenes, Escherichia coli O157:H7 and Streptococcus pyogenes^m
- 26. Disinfectant
- 27. Disinfectant sanitizer
- 28. Bactericidal spray
- 29. Bactericidal
- 30. Deodorizes
- 31. Kills 99.9% bacteria*
- 32. Destroys 99.9% bacteria*
- 33. Removes 99.9% bacteria*
- 34. Gets rid of 99.9% bacteria*
- 35. Antibacterial* spray
- 36. Disinfects household bacteria* on hard, non-porous surfaces^m
- 37. Disinfects common bathroom bacteria* on hard, non-porous surfaces^m
- 38. Kills household bacteria* on hard, non-porous surfaces^m
- 39. Kills common household bacteria* on hard, non-porous surfaces^m
- 40. Kills common household and bathroom bacteria* on hard, non-porous surfaces^m
- 41. Kills household and bathroom bacteria* on hard, non-porous surfaces^m
- 42. Kills common household germs on hard, non-porous surfaces^m
- 43. Disinfects household hard, non-porous surfaces
- 44. Kills common bathroom bacteria* on hard, non-porous surfaces^m
- 45. Disinfects in a variety of areas on hard, non-porous surfaces
- 46. This product will clean and disinfect hard, non-porous surfaces of {select from surfaces}

- 47. [Cleaning made easy] [ideal for] [sanitizing] [cleans] [and] [disinfects] and [sanitizes] [in one step] when the disinfection/sanitization directions for use are followed
- 48. [Cleaning made easy] [ideal for] [sanitizing] [disinfecting] all [your] hard, non-porous surfaces
- 49. [One step] [antibacterial*] formula [that] [cleans] [and] [disinfects] and [sanitizes] [in one step] when the disinfection/sanitization directions for use are followed
- 50. A simple[r] solution for helping to maintain a cleaner [home] [area] [with less chance of cross-contamination across treated surfaces]
- 51. Eliminates 99.9% [bacterial*] [and] [fungal] [mold] [mildew] odors [at the source]
- 52. Kills 99.9% [odor causing] [bacteria*] [bacteria*] [germs^m] [and leaves a nice smell]
- 53. Peace of mind that you are [helping to eliminate] [eliminating] 99.9% germs^m
- 54. Sanitizer
- 55. Cleaning and disinfecting in one step when the disinfection directions for use are followed.
- 56. Cleaning and disinfecting for spaces and hard, non-porous surfaces.
- 57. Cleans and disinfects spaces and hard, non-porous surfaces.
- 58. Get more done with an easy-to-use cleaner and disinfectant
- 59. [Help] disinfect spaces and hard, non-porous surfaces with Byotrol Science

Antifungal Claims

- 1. Eliminates 99.9% fungi [Trichophyton mentagrophytes (Athlete's Foot Fungus)]
- 2. Kills 99.9% fungi^b [*Trichophyton mentagrophytes* (Athlete's Foot Fungus)]
- 3. Destroys 99.9% fungi^b [Trichophyton mentagrophytes (Athlete's Foot Fungus)]
- 4. Removes 99.9% fungi^b [Trichophyton mentagrophytes (Athlete's FootFungus)]
- 5. Gets rid of 99.9% fungi^b [Trichophyton mentagrophytes (Athlete's FootFungus)]
- 6. Fungicidal spray^b
- 7. Fungicidal^b
- 8. Fungicidal disinfectant^b

Mildewstat Claims

- 1. Mildewstat spray for up to 7 days^b
- 2. Mildewstat for up to 7 days^b
- 3. Controls [bathroom] [mold &] mildew for [up to] 7 days^b
- 4. Prevents mold & mildew for up to 7 days^b
- 5. Inhibits mold & mildew for up to 7 days^b
- 6. Prevents mold and mildew for up to 7 days^b
- 7. Controls mold and mildew for up to 7 days^b
- 8. Prevents the growth of mold and mildew for up to 7 days^b
- 9. Controls the growth of mold and mildew for up to 7 days^b
- 10. Prevents mold & mildew from re-growing between cleanings for 7 days^b
- 11. Extended mold & mildew control for 7 days^b
- 12. 7-day mold & mildew control^b
- 13. Controls mold and mildew on hard nonporous surfaces for up to 7 days^b
- 14. Prevents mold & mildew growth for up to 7 days^b
- 15. Prevents mold and mildew on hard surfaces for 7 days^b
- 16. For residual mold & mildew control for up to 7 days^b

^m when following the non-residual disinfection Directions for Use

^bon hard, non-porous indoor surfaces

- 17. 7-day mold protection of surfaces^b
- 18. 7-day mold & mildew protection of surfaces^b
- 19. 7-day mold prevention^b
- 20. Long lasting 7-day mold prevention^b
- 21. Controls growth of mold and mildew for up to 7 days^b
- 22. Inhibits growth of mold and mildew for up to 7 days^b
- 23. Prevents growth of mold and mildew for up to 7 days^b
- 24. Controls the growth of mold and mildew for up to 7 days^b
- 25. Inhibits the growth of mold and mildew for up to 7 days^b
- 26. Prevents the growth of mold and mildew for up to 7 days^b
- 27. Inhibits growth of mold and mildew for up to 7 days^b {select hard nonporous surface}
- 28. Prevents growth of mold and mildew for up to 7 days^b {select hard nonporous surface}
- 29. Controls the growth of mold and mildew for up to 7 days^b {select hard nonporous surface}
- 30. Inhibits the growth of mold and mildew for up to 7 days^b {select hard nonporous surface}
- 31. Prevents the growth of mold and mildew for up to 7 days^b {select hard nonporous surface}

Antiviral+ Claims

- 1. Eliminates 99.9% viruses+
- 2. Kills 99.9% viruses+
- 3. Destroys 99.9% viruses+
- 4. Removes 99.9% viruses+
- 5. Gets rid of 99.9% viruses+
- 6. Virucidal+ spray
- 7. Virucidal+
- 8. Virucidal+ disinfectant
- 9. One-step virucidal+ disinfectant
- 10. Kills 2009-H1N1 Influenza A virus (novel H1N1) StrainA/Mexico/4108/2009, CDC #2009712192 , Respiratory Syncytial Virus, Coronavirus, Rotavirus and @Norovirus
- 11. (Reduces 2009-H1N1 Influenza A virus (novel H1N1) StrainA/Mexico/4108/2009, CDC #2009712192, Respiratory Syncytial Virus, Coronavirus, Rotavirus and @Norovirus in 5 minutes)
- 12. Disinfects 2009-H1N1 Influenza A virus (novel H1N1) StrainA/Mexico/4108/2009, CDC #2009712192, Respiratory Syncytial Virus, Coronavirus, Rotavirus and
 @Norovirus
- 13. Kills 99.9% of 2009-H1N1 Influenza A virus (novel H1N1) StainA/Mexico/4108/2009, CDC #2009712192, Respiratory Syncytial Virus, Coronavirus, Rotavirus and @Norovirus
- 14. Kills cold^c and flu viruses^d [in 1 minute [min]]
- 15. Eliminates 99.9% cold ^c and flu^d viruses [in 1 minute [min]]
- 16. Kills 99.9% cold^c and flu^d viruses [in 1 minute [min]]
- 17. Destroys 99.9% cold^c and flu^d viruses [in 1 minute [min]]
- 18. Removes 99.9% cold^c and flu^d viruses [in 1 minute [min]]
- 19. Gets rid of 99.9% cold^c and flu^d viruses [in 1 minute [min]]
- 20. Kills flu virus^d [in 1 minute [min]]
- 21. Eliminates 99.9% flu^d viruses [in 1 minute [min]]
- 22. Kills 99.9% flu^d viruses [in 1 minute [min]]
- 23. Destroys flu^d viruses [in 1 minute [min]]
- 24. Removes 99.9% flu^d viruses [in 1 minute [min]]
- 25. Gets rid of 99.9% flu^d viruses [in 1 minute [min]]

^b effectiveness on indoor hard, non-porous surfaces

- 26. Kills cold^c and flu^d viruses
- 27. Kills cold^c and flu^d viruses and @Norovirus [in 5 minutes [mins]]
- 28. Eliminates 99.9% @Norovirus [in 5 minutes [mins]]
- 29. Kills @Norovirus [in 5 minutes [mins]]
- 30. Destroys 99.9% [@]Norovirus [in 5 minutes [mins]]
- 31. Kills 99.9% of SARS-CoV-2 [in 1 minute] b
- 32. Disinfects against SARS-CoV-2 [in 1 minute] ^b
- 33. Eliminates 99.9% of the SARS-CoV-2 virus [in 1 minute] ^b
- 34. Kills cold viruses^c, flu virus^d, and SARS-CoV-2 viruses [in 1 minute] ^b
- 35. [Tested and] proven effective to kill [the] [SARS-CoV-2] [COVID- 19 virus] [in 1 minute] ^b
- 36. [Tested and] proven effective against [the] [SARS-CoV-2] [COVID- 19 virus] [in 1 minute] ^b
- 37. [Tested and] proven effective to help reduce the spread of [the] [SARS-CoV-2] [COVID-19 virus] [in 1 minute] ^b

Germ Claims

- 1. Antimicrobial
- 2. Antimicrobial spray
- 3. Destroys 99.9% germs^m
- 4. Eliminates 99.9% [of] germs^m
- 5. Germicidal spray
- 6. Gets rid of 99.9% [of] germs^m
- 7. Kills 99.9% [of] germs^m
- 8. Removes 99.9% [of]germs^m
- 9. Kills germs^m

Residual Disinfection Claims

- 1. 24-hour antimicrobial protection of treated hard, non-porous surfaces against bacteriage
- 2. 24-hour protection of treated hard, non-porous surfaces against bacteriage
- 3. A product that gives you peace of mind for 24 hours^g
- 4. A product that gives you peace of mind for 24 hrg
- 5. Antibacterial for 24 hours^g
- 6. Antibacterial protection of treated hard, non-porous surfaces for 24 hours^g
- 7. Delivers protection on treated hard, non-porous surfaces against bacteria for 24 hours^g
- 8. Persistent antibacterial protection of treated hard, non-porous surfaces for 24 hours^g
- 9. Provides 24-hour residual antibacterial control^g
- 10. Provides 24-hour residual antibacterial control^g and 7-day mold & mildew prevention
- 11. 24-hour antimicrobial action^g
- 12. 24-hour antiviral action against Influenza A Virus and Human Coronavirus 229Eg
- 13. 24-hour antibacterial action^g
- 14. 24-hour [surface] disinfection against bacteria^g, Influenza A Virus and Human Coronavirus 229E^g
- 15. 24-hour hospital disinfection against bacteria^g, Influenza A Virus and Human Coronavirus 229E^g
- 16. 24- hour disinfection against influenza A Virus [the ^dflu virus] ^g
- 17. 24-hour disinfection against Human Coronavirus 229Eg
- 18. Disinfection for 24 hours against Influenza A Virus and Human Coronavirus 229Eg
- 19. Hospital disinfection* for 24 hours against Staphylococcus aureus and Pseudomonas aeruginosag
- 20. Continues to kill [99.9% of] Influenza A Virus and Human Coronavirus 229E for 24 hours [even after multiple touches] [even while the hard, non-porous surface is in use]^g
- 21. Continues to kill [99.9% of] bacteriag and Influenza A Virus and Human Coronavirus 229E for

^b effectiveness on indoor hard, non-porous surfaces

- 24 hours [even after multiple touches] [even while the hard, non-porous surface is in use]^g
- 22. Continues to kill [99.9% of] Influenza A Virus and Human Coronavirus 229E for 24 hours [even after multiple touches] [even while the hard, non-porous surface is in use]^g
- 23. Continuous disinfection of bacteria^g and Influenza A Virus and Human Coronavirus 229E for 24 hours [even after multiple touches] [even while the hard, non-porous surface is in use]^g
- 24. Continuous hospital disinfection for [up to] 24 hours [even after multiple touches] [even while the hard, non-porous surface is in use]^g
- 25. Continuous kill of bacteria^g and Influenza A Virus and Human Coronavirus 229E for [up to] 24 hours [even after multiple touches] [even while the hard, non-porous surface is in use]^g
- 26. 24-hour [hospital] disinfection against bacteria^g, Influenza A Virus and Human Coronavirus 229E [even after multiple touches] [even while the hard, non-porous surface is in use]^g
- 27. Eliminates 99.9% of bacteria^g, Influenza A Virus and Human Coronavirus 229E for [up to] 24 hours [even after multiple touches]^g
- 28. Eliminates 99.9% of bacteria^g, Influenza A Virus and Human Coronavirus 229E for [up to] 24 hours [even while the hard, non-porous surface is in use]^g
- 29. Eliminates 99.9% of Influenza A Virus [the flu virus] and Human Coronavirus 229E for [up to] 24 hours [even after multiple touches] [even while the hard, non-porous surface is in use]^g
- 30. Eliminates 99.9% of Influenza A Virus and Human Coronavirus 229E for [up to] 24 hours [even after multiple touches] [even while the hard, non-porous surface is in use]^g
- 31. Keeps killing [99.9% of] bacteria^g, Influenza A Virus and Human Coronavirus 229E for [up to] 24 hours [even after multiple touches] [even while the hard, non-porous surface is in use]^g
- 32. Keeps killing [99.9% of] Influenza A Virus and Human Coronavirus 229E for [up to] 24 hours ^g
- 33. Keeps killing [99.9% of] Influenza A Virus [the flu virus] and Human Coronavirus 229E for [up to] 24 hours^g
- 34. Keeps treated hard, non-porous surfaces disinfected for [up to] 24 hours [with one application] [even after multiple touches] [even while the hard, non-porous surface is in use]^g
- 35. Kills 99.9% of bacteria^g, and +viruses then continue to disinfect bacteria^g, Influenza A Virus and Human Coronavirus 229E [even after multiple touches] for [up to] 24 hours^g
- 36. Persistent antibacterial performance for [up to] 24 hours [even after multiple touches] [even while the hard, non-porous surface is in use]^g
- 37. Persistent disinfection [performance] for [up to] 24 hours [even after multiple touches] [even while the hard, non-porous surface is in use] of bacteria^g and Influenza A Virus and Human Coronavirus 229E^g
- 38. Persistent antimicrobial [performance][kill] for [up to] 24 hours [even after multiple touches] [even while the hard, non-porous surface is in use]^g
- 39. Persistent antiviral [performance][kill] against Influenza A Virus and Human Coronavirus 229E for [up to] 24 hours [even after multiple touches] [even while the hard, non-porous surface is in use]^g
- 40. Provides continuous antibacterial [control][kill] for [up to] 24 hours [even after multiple touches] [even while the hard, non-porous surface is in use]^g
- 41. Provides continuous antiviral [control][kill] against Influenza A Virus and Human Coronavirus 229E for [up to] 24 hours [even after multiple touches] [even while the hard, non-porous surface is in use]^g
- 42. Provides continuous bacterial^g, Influenza A Virus and Human Coronavirus 229E antimicrobial [control][kill] for [up to] 24 hours [even after multiple touches] [even while the hard, non-porous surface is in use]^g
- 43. Shield your treated, hard, non-porous surfaces against 99.9% bacteria^g, Influenza A Virus and Human Coronavirus 229E for [up to] 24 hours^g
- 44. Shield your treated, hard, non-porous surfaces against 99.9% bacterial^g, Influenza A Virus and

- Human Coronavirus 229E pathogens for [up to] 24 hours^g
- 45. Shield your treated, hard, non-porous surfaces for 24 hours against 99.9% bacteria^g, Influenza A Virus and Human Coronavirus 229E in between cleans^g
- 46. Shield your treated, hard, non-porous surfaces for 24 hours against 99.9% bacterial^g, Influenza A Virus and Human Coronavirus 229E pathogens in between cleans^g
- 47. Disinfection that lasts all day^g
- 48. [Disinfectant] continues to work [for you] all day long^g
- 49. All day confidence in between cleans^g
- 50. All day confidence with 24 hour continuous disinfection^g
- g when the directions for use for residual disinfection are followed

Residual Sanitization Claims

- 1. 24-hour sanitization against bacteria^h
- 2. 24-hour sanitization of bacteria^h
- 3. 24-hour sanitization of *Staphylococcus aureus*] [and] *Enterobacter aerogenes*^h
- 4. A product that gives you peace of mind for 24-hour residual sanitization against bacteriah
- 5. A product that gives you peace of mind for 24 hr residual sanitization against bacteriah
- 6. Antibacterial sanitizing for 24 hoursh
- 7. Byotrol 24 [Hour][with] [24 hour] Surface Sanitizing Action [R] [TM]
- 8. Continues to kill 99.9% of bacteriah for 24 hoursh
- 9. Continues to sanitize 99.9% of [Staphylococcus aureus] [and] Enterobacter aerogenes for 24 hoursh
- 10. Continues to kill 99.9% of bacteriah for 24 hoursh
- 11. Continues to sanitize 99.9% of [Staphylococcus aureus] [and] Enterobacter aerogenes for 24 hours^h
- 12. Sanitizing 99.9% of [Staphylococcus aureus] [and] Enterobacter aerogenes for 24 hoursh
- 13. 24-hour sanitization protection of treated hard, non-porous surfaces from bacteria^h
- 14. Eliminates 99.9% of bacteriah for 24 hours even after multiple touchesh
- 15. Eliminates 99.9% of bacteria^h for up to 24 hours even after multiple touches^h
- 16. Even after multiple touches maintains a sanitized surface for 24 hours^h
- 17. Independent [External] tests show this formulation is scientifically proven to kill 99.9% of bacteria for 24 hours^h
- 18. Independent [External] tests show this formulation is scientifically proven to kill 99.9% of bacteria for 24 hours^h
- 19. Ideal for use on {select from surfaces} to provide 24-hour antibacterial sanitization^h
- 20. Independent [external] tests show this formulation is scientifically proven to kill 99.9% of bacteria^h for 24 hours^h
- 21. Independent [external] tests show this formulation is scientifically proven to kill 99.9% of bacteria^h for 24 hours^h
- 22. Keeps killing 99.9% of bacteriah for 24 hoursh
- 23. Keeps sanitizing 99.9% of [Staphylococcus aureus] [and] Enterobacter aerogenes for 24 hours^h
- 24. Keeps killing 99.9% of bacteria^h for 24 hours^h
- 25. Keeps sanitizing 99.9% of [Staphylococcus aureus] [and] Enterobacter aerogenes for 24 hoursh
- 26. Kills 99.9% of bacteriah for 24 hoursh
- 27. Kills 99.9% of bacteriah for 24 hours even after multiple touchesh
- 28. Kills 99.9% of bacteriah for up to 24 hours even after multiple touchesh
- 29. Persistent antibacterial^h sanitizing for 24 hours^h
- 30. 24-hour sanitization protection of treated hard, non-porous surfaces from bacteria^h between each daily cleaning with product^h

- 31. 24-hour sanitization protection of treated hard, non-porous surfaces from bacteria^h between each daily sanitizing with product^h
- 32. Designed for 24-hour sanitization against bacteria^h
- 33. Residual self-sanitizing for 24 hoursh
- 34. Sanitization that lasts all dayh
- 35. Sanitizes 99.9% of bacteriah for 24 hours even after multiple touchesh
- 36. Sanitizes 99.9% of bacteriah for up to 24 hours even after multiple touchesh
- 37. Surfaces are quickly re-contaminated. Eliminates 99.9% of bacteria^h for up to 24-hours^h on treated hard, non-porous surfaces.
- 38. Surfaces are quickly re-contaminated. Sanitizing 99.9% of [Staphylococcus aureus] [and] Enterobacter aerogenes for up to 24-hours^h on treated hard, non-porous surfaces.
- 39. Surfaces are quickly re-contaminated. This product eliminates 99.9% of bacteria^h for up to 24- hours^h on treated hard, non-porous surfaces.
- 40. Surfaces are quickly re-contaminated. This product sanitizing 99.9% of [Staphylococcus aureus] [and] Enterobacter aerogenes for up to 24 hours^h on treated hard, non-porous surfaces.
- 41. When used as directed provides residual sanitizing of surfaces from *Enterobacter aerogenes* and *Staphylococcus aureus* for up to 24 hours after initial application on treated hard, non-porous surfaces.
- 42. Even after multiple touches maintains a sanitized surface for 24 hours and prevents mold & mildew for up to 7 days^b on treated hard, non-porous surfaces.
- 43. 24-hour surface sanitizing action^h [®] [TM]
- 44. Keeps on treated hard, non-porous surfaces. surfaces sanitized for a full 24 hours with only one application^h

Non-Food Contact Sanitizer Claims

- 1. Quick [Fast] [Rapid] Sanitization [Sanitizer]
- 2. One Step Sanitization [Sanitizer]
- 3. One Step [Quick][Fast][Rapid] Sanitization [Sanitizer]
- 4. Kills 99.9% of bacteria [in 10 seconds] [quickly][fast]
- 5. Sanitizes 99.9% of bacteria [in 10 seconds] [quickly][fast]
- 6. Kills 99.9% of bacteria [in 10 seconds] [quickly][fast]
- 7. Sanitizes 99.9% of bacteria [in 10 seconds] [quickly][fast]!
- 8. Kills 99.9% of bacteria in just 10 seconds
- 9. Sanitizes 99.9% of bacteria in just 10 seconds
- 10. Kills 99.9% of bacteria in just 10 seconds!
- 11. Sanitizes 99.9% of bacteria in just 10 seconds!
- 12. Sanitizes in 10 seconds
- 13. Sanitizes in a variety of hard, non-porous surface areas
- 14. A sanitizer that sanitizes 99.9% of bacteria on hard non-porous surfaces around your house
- 15. A sanitizer that sanitizes 99.9% of bacteria on hard non-porous surfaces
- 16. A sanitizer that sanitizes 99.9% of bacteria on surfaces around your house
- 17. A sanitizer that sanitizes 99.9% of bacteria on surfaces
- 18. A sanitizer that kills 99.9% of bacteria on hard non-porous surfaces around your house
- 19. A sanitizer that kills 99.9% of bacteria on hard non-porous surfaces
- 20. A sanitizer that kills 99.9% of bacteria on hard non-porous surfaces around your house
- 21. A sanitizer that kills 99.9% of bacteria on hard non-porous surfaces
- 22. Sanitizer

h when the directions for use for residual sanitization are followed

appliances

Table 1: General Use Non-Food Contact Surfaces

arm rests exterior toilet surfaces microwave exteriors

bins faucet handles stove tops^a

cabinet handles faucets appliance exteriors

cabinets potty chairs chairs potty seats

counter tops potty training seats cell phones

counters restrooms computer keyboards

door handles plastic shower curtains computers doorknob shower doors desks shower faucets desktops floors garbage cans shower fixtures fax machines shower handles handrails headsets home/gym exercise equipment shower walls kevboards Lamps showers LCD screens light switch covers sinks monitors light switches soap dispensers mouse pads stall doors lockers office supplies toilet exteriors telephone headsets non-porous shelves

toilet handle telephones recycling bins surfaces tables toilet seat activity centers tiled walls toilet surfaces booster chairs trash cans toilets booster seats tubs towel dispensers child car seats under sinksb urinal surfaces children's toys

walls grocery carts cribs

walls display caseshampersjungle gymswaste containerskitchen countersplay tableswrist restskitchen non-food contactplayhousesbathroom counterslaminate countertopsplaypensdiaper changing tablesrange hoodsstroller handles

range tops^a strollers refrigerator exteriors toys

Table 2: Hospital Use Sites

diaper pails

(These sites will not be associated with the residual self-sanitization claims on market label)

bed frames^b examination tables^b laundry room^b
bed rails^b lab benches^b over-bed tables^b
equipment tables^b laundry hampers^b wheelchairs^b

Table 3: Usage Hard, Non-Porous, Non-Food Contact Sites

Apartments Barges Recreation centers

^aallow surface to adjust to room temperature before applying product

^bon hard, non-porous indoor surfaces

([bracketed text] and (text in parenthesis) is optional; italicized text is informational.)

Attics Boats Recreation facilities
Basements Buses Recreational facilities

BathroomsCampersRest stopsBedroomsCarsRestaurantsGaragesCruise shipsRestrooms

Holiday homes Helicopters Retail and Wholesale

establishments

HomesMobile homesSalonsKitchensPublic transportShelters

Laundry rooms Rail cars Shopping malls

Living rooms RVs Spas

Playrooms Shipping containers Sports areas
Porches Ships Storage areas
Sheds Subways Supermarkets
Toilets Tankers Taverns

Vacation homes Tanks Animal research centers

Washrooms Taxis Animal shelters

Workshops Trailers Animal transport Vehicles
Art galleries Trains Breeding and grooming

Banks Transport vehicles Cages

Churches Trucks Examination rooms

ClassroomsYachtsKennelsCollegesAirportsPet shopsCourthousesBarber shopsStables

Day care facilities Bars Veterinary clinics

Dorm rooms Beauty shops Zoos

Funeral homes Bowling alleys Ambulances

Government buildings Cafeterias Dental clinics
Libraries Canteens Hospitals
Locker rooms Coffee shops Housekeeping
Military institutions Convenience stores Janitorial rooms
Museums Department stores Laboratories

Nurseries Exercise facilities Medical and dental offices

Offices Fast food operations Medical clinics
Playgrounds Gas stations Nursing homes
Publicate this control of the state of

Police stations Grocery stores Patient transfer vehicles

Post offices Gymnasiums

Prisons Gyms
Restrooms Gyms
School buses Health Clubs

Schools Hotels
Theaters Motels
Universities Public areas
Airplanes Public restrooms

Pharmacies

TABLE 4 List of Organisms

$DISINFECTANT^{m} \\$

Bacteria* 1 minute 2 minutes 3 minutes 4 "E.] [4] Escherichia coli O157:H7 [(E.coli4)][ATCC 43888] [*S.] [3] Streptococcus pyogenes [(Isteria5)] [ATCC 12384] [*S.] [4] Escherichia coli O157:H7 [(E.coli4)][ATCC 43888] [*S.] [5] Streptococcus pyogenes [(Strep3)] [ATCC 12384] [*P.] Pseudomonas aeruginosa [(Pseudomonas)] [ATCC 15442] Viruses+ + [4] 2009-H1N1 Influenza A virus (novel H1N1) Strain A/Mexico/4108/2009, CDC #2009712192 + [6] Respiratory Syncytial Virus [ATCC VR-26] + [6] Coronavirus [ATCC VR-740] + [6] SARS-Related Coronavirus 2 [SARS-CoV-2] [cause of COVID-19] 2 minutes + Rotavirus [ATCC VR-2018] 5 minutes Fungicidal Trichophyton mentagrophytes [ATCC 9533]					
2 minutes 2 minutes 2 minutes 2 minutes [*S.] [¹]Staphylococcus aureus [(Staph¹)] [ATCC 6538] 2 minutes 2 minutes [*E.] [⁴]Escherichia coli O157:H7 [(E.coli⁴)][ATCC 43888] 2 minutes [*S.] [³]Streptococcus pyogenes [(Strep³)] [ATCC 12384] [*P.] Pseudomonas aeruginosa [(Pseudomonas)] [ATCC 15442] Viruses+ + [d¹] 2009-H1N1 Influenza A virus (novel H1N1) Strain A/Mexico/4108/2009, CDC #2009712192 + [c³] Respiratory Syncytial Virus [ATCC VR-26] + [c³] Coronavirus [ATCC VR-740] + [c³] SARS-Related Coronavirus 2 [SARS-CoV-2] [cause of COVID-19] 2 minutes +@Feline Calicivirus [as a Surrogate Virus for] [Norovirus] [ATCC VR-782] Fungicidal		Bacteria*			
2 minutes 2 minutes 2 minutes 2 minutes 2 minutes 5 minutes 1 minute 1 minute 2 minutes 2 minutes 5 minutes 2 minutes 5 minutes 1 minute 2 minutes 1 minute 2 minutes 1 minutes 1 minutes 1 minutes 1 minutes 1 minutes 2 minutes 1 minutes 2 minutes 3 minutes 4 merita monocytogenes [(Listeria ⁵)][ATCC 13488] 4 minutes 4 merita monocytogenes [(Listeria ⁵)][ATCC 12384] 4 minutes 1 minutes 1 minutes 2 minutes 3 minutes 4 merita monocytogenes [(Listeria ⁵)][ATCC 12384] 3 minutes 4 merita monocytogenes [(Eliculi')][ATCC 12384] 4 merita monocytogenes [(Eliculi')][ATCC VR-26] 4 minutes 4 merita monocytogenes [(Eliculi')][ATCC VR-782] 4 minutes 5 minutes 4 merita monocytogenes [(Eliculi')][ATCC VR-782] 4 minutes 5 minutes 1 minutes 1 minutes 2 minutes 3 minutes 4 merita monocytogenes [(Eliculi')][ATCC VR-782] 4 minutes 5 minutes 4 minutes 5 minutes 1 minutes 1 minutes 2 minutes 3 minutes 4 merita monocytogenes [(Eliculi')][ATCC VR-2018] 5 minutes 4 minutes 5 minutes 6 minutes 1 minutes 1 minutes 2 minutes 3 minutes 4 merita monocytogenes [(Eliculi')][ATCC VR-26] 4 minutes 4 minutes 5 minutes 6 minutes 6 minutes 6 minutes 6 minutes 7 minutes 8 minutes 8 minutes 9 minutes 1 minutes 1 minutes 1 minutes 1 minutes 2 minutes 3 minutes 4 minutes 4 minutes 4 minutes 4 minutes 5 minutes 6 minutes 6 minutes 6	1 minute				
2 minutes 2 minutes 5 minutes [*E.] [⁴] Escherichia coli O157:H7 [(E.coli ⁴)][ATCC 43888] [*S.] [³] Streptococcus pyogenes[(Strep ³)] [ATCC 12384] [*P.] Pseudomonas aeruginosa [(Pseudomonas)] [ATCC 15442] Viruses+ + [^d] 2009-H1N1 Influenza A virus (novel H1N1) Strain A/Mexico/4108/2009, CDC #2009712192 + [^c] Respiratory Syncytial Virus [ATCC VR-26] + [^c] Coronavirus [ATCC VR-740] + [^c] SARS-Related Coronavirus 2 [SARS-CoV-2] [cause of COVID-19] 2 minutes + @Feline Calicivirus [as a Surrogate Virus for] [Norovirus] [ATCC VR-782] Fungicidal	2 minutes	[*S.] [¹] Staphylococcus aureus [(Staph¹)] [ATCC 6538]			
2 minutes [*S.] [³] Streptococcus pyogenes[(Strep³)] [ATCC 12384] [*P.] Pseudomonas aeruginosa [(Pseudomonas)] [ATCC 15442] Viruses+ + [d] 2009-H1N1 Influenza A virus (novel H1N1) Strain A/Mexico/4108/2009, CDC #2009712192 + [c] Respiratory Syncytial Virus [ATCC VR-26] + [c] Coronavirus [ATCC VR-740] + [c] SARS-Related Coronavirus [ATCC 15442] 7 minutes PRotavirus [ATCC VR-261] 5 minutes +@Feline Calicivirus [as a Surrogate Virus for] [Norovirus] [ATCC VR-782] Fungicidal					
5 minutes [*P.] Pseudomonas aeruginosa [(Pseudomonas)] [ATCC 15442] Viruses+ + [d] 2009-H1N1 Influenza A virus (novel H1N1) Strain A/Mexico/4108/2009, CDC #2009712192 + [c] Respiratory Syncytial Virus [ATCC VR-26] + [c] Coronavirus [ATCC VR-740] + [c] SARS-Related Coronavirus 2 [SARS-CoV-2] [cause of COVID-19] 2 minutes + Rotavirus [ATCC VR-2018] 5 minutes + Feline Calicivirus [as a Surrogate Virus for] [Norovirus] [ATCC VR-782] Fungicidal					
Viruses+ + [d] 2009-H1N1 Influenza A virus (novel H1N1) Strain A/Mexico/4108/2009, CDC #2009712192 + [c] Respiratory Syncytial Virus [ATCC VR-26] + [c] Coronavirus [ATCC VR-740] + [c] SARS-Related Coronavirus 2 [SARS-CoV-2] [cause of COVID-19] 2 minutes +Rotavirus [ATCC VR-2018] 5 minutes +@Feline Calicivirus [as a Surrogate Virus for] [Norovirus] [ATCC VR-782] Fungicidal		[*S.] [³]Streptococcus pyogenes[(Strep ³)] [ATCC 12384]			
1 minute + [d] 2009-H1N1 Influenza A virus (novel H1N1) Strain A/Mexico/4108/2009, CDC #2009712192 + [e] Respiratory Syncytial Virus [ATCC VR-26] + [e] Coronavirus [ATCC VR-740] + [e] SARS-Related Coronavirus 2 [SARS-CoV-2] [cause of COVID-19] 2 minutes + @Feline Calicivirus [as a Surrogate Virus for] [Norovirus] [ATCC VR-782] Fungicidal	5 minutes	[*P.] Pseudomonas aeruginosa [(Pseudomonas)] [ATCC 15442]			
1 minute CDC #2009712192 + [°] Respiratory Syncytial Virus [ATCC VR-26] + [°] Coronavirus [ATCC VR-740] + [°] SARS-Related Coronavirus 2 [SARS-CoV-2] [cause of COVID-19] 2 minutes +Rotavirus [ATCC VR-2018] 5 minutes +@Feline Calicivirus [as a Surrogate Virus for] [Norovirus] [ATCC VR-782] Fungicidal	Viruses+				
+ [°] Respiratory Syncytial Virus [ATCC VR-26] + [°] Coronavirus [ATCC VR-740] + [°] SARS-Related Coronavirus 2 [SARS-CoV-2] [cause of COVID-19] 2 minutes +Rotavirus [ATCC VR-2018] 5 minutes +@Feline Calicivirus [as a Surrogate Virus for] [Norovirus] [ATCC VR-782] Fungicidal	1 minute	+ [d] 2009-H1N1 Influenza A virus (novel H1N1) Strain A/Mexico/4108/2009,			
+ [°] Respiratory Syncytial Virus [ATCC VR-26] + [°] Coronavirus [ATCC VR-740] + [°] SARS-Related Coronavirus 2 [SARS-CoV-2] [cause of COVID-19] 2 minutes +Rotavirus [ATCC VR-2018] 5 minutes +@Feline Calicivirus [as a Surrogate Virus for] [Norovirus] [ATCC VR-782] Fungicidal		CDC #2009712192			
+ [c] SARS-Related Coronavirus 2 [SARS-CoV-2] [cause of COVID-19] 2 minutes + (Rotavirus [ATCC VR-2018]) 5 minutes + (Feline Calicivirus [as a Surrogate Virus for] [Norovirus] [ATCC VR-782] Fungicidal					
2 minutes +Rotavirus [ATCC VR-2018] 5 minutes +@Feline Calicivirus [as a Surrogate Virus for] [Norovirus] [ATCC VR-782] Fungicidal					
5 minutes +@Feline Calicivirus [as a Surrogate Virus for] [Norovirus] [ATCC VR-782] Fungicidal					
Fungicidal	2 minutes	+Rotavirus [ATCC VR-2018]			
	5 minutes	+@Feline Calicivirus [as a Surrogate Virus for] [Norovirus] [ATCC VR-782]			
10 minutes Trichophyton mentagrophytes [ATCC 9533]					
	10 minutes	Trichophyton mentagrophytes [ATCC 9533]			

24-hour Residual Self SANITIZER^h

	[S.] Staphylococcus aureus [(Staph)] [ATCC 6538]
5 minutes	[E.] Enterobacter aerogenes [ATCC 13048]

24-hour Residual Self DISINFECTANT^g

10 minutes	[S.] [2] Salmonella enterica [(Salmonella²)] [ATCC 10708] [S.] [1] Staphylococcus aureus[(Staph¹)] [ATCC 6538] [L.] [5] Listeria monocytogenes [(Listeria⁵)] [ATCC 7644] [E.] [4] Escherichia coli O157:H7 [(E. coli⁴)] [ATCC 43888] [S.] [3] Streptococcus pyogenes[(Strep³)] [ATCC 12384] [P.] Pseudomonas aeruginosa [(Pseudomonas)] [ATCC 15442]
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24-hour Residual Self VIRUCIDE^g

	Influenza A virus (H1N1) (ATCC VR-1469) Human coronavirus 229E [ATCC VR-740]
10 minutes	Tuman colonavilus 227L [ATCC VK-740]

Non-Food Contact SANITIZER

10 seconds	[S.] Staphylococcus aureus [(Staph)] [ATCC 6538] [E.] Enterobacter aerogenes [ATCC 13048]
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MILDEWSTAT

7 days

Making Claims Against Emerging Viral Pathogens For Non-Residual Virucidal Efficacy Claims Only

(EMERGING VIRAL PATHOGEN CLAIMS – The statements below shall only be communicated through 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 or final print product labels.)

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 the claims (identified below) against the following categories of emerging viral pathogens.

For an emerging viral pathogen that is a/an	follow the directions for use for the following organisms on the label:
Enveloped virus	Norovirus (Feline Calicivirus tested surrogate)
Large, non-enveloped virus	(ATCC VR-782)

Designated claims:

[Product name] has demonstrated effectiveness against viruses similar to [name of emerging virus, which must be large non- enveloped or enveloped virus] on [eligible surface type(s)]. Therefore, [product name] can be used against [name of emerging virus, which must be a large non-enveloped, and/or enveloped 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, which must be a large non-enveloped, and/or enveloped virus]. [Product name] kills similar viruses and therefore can be used against [name of emerging virus, which must be large non-enveloped, and/or enveloped 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.

(Communication of these statements may begin upon CDC or OIE website notification identified under Section V of the Guidance of an outbreak of an emerging small non-enveloped, large non- enveloped, and/or enveloped viral pathogen.)

(Communication will cease, and all non-label communications intended for consumers no later than 24 months after original notification of the outbreak on the CDC or OIE website, unless the agency provides guidance to the contrary due to continued public health concerns.)



New Icons:







Required]







oyotrol

