

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

March 11, 2021

Christina M. Swick Agent Clean Control Corp. PO Box 7444 Warner Robins, GA 31095

Subject: Label Amendment: Add a claim for Human Coronavirus Product Name: ODO-BAN EPA Registration Number: 66243-2 Application Date: September 23, 2020 Decision Number/Case Number: 00217647

Dear Ms. Swick:

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

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3. Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. If you have any questions, you may contact Mohammad Alavi at (703) 347-0522, or via email at Alavi.mohammad@epa.gov.

Page 2 of 2 EPA Reg. No. 66243-2 Decision No. 00217647

E. Micheloff

Eric Miederhoff Product Manager 31 Regulatory Management Branch I Antimicrobials Division (7510P) Office of Pesticide Programs

Enclosure

Master Label

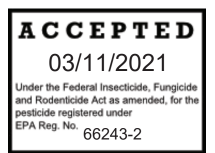
ODO-BAN [ABN: OdoBan®]

(FRONT PANEL)

ACTIVE INGREDIENTS:	
Alkyl (C14 50%, C12 40%, C16 10%)	
dimethyl benzyl ammonium chloride	2.0%
OTHER INGREDIENTS:	. 98.0%
TOTAL:	100.0%

Keep Out of Reach of Children **DANGER**

See [left] [side] [back] panel for precautionary statements. [See Precautionary Statements on [Side] [Back].](or as indicated on container)



(FRONT / BACK / SIDE PANEL)

[Scent or Fragrance] (for approved alternate formulations)

[Marketing Sticker] (with approved marketing language)

[Net Contents:] (as indicated on container)

[UPC] [Item#] [Stockcode] [Datecode] [Packaging Material] [DOT #] [Recycle Symbol]

[Made in [the] USA] CLEAN CONTROL CORPORATION [PO Box 7444] • Warner Robins, GA [USA] • 31088 [31095]

478.922.5340 • odoban.com (POOO) [odobanprofessional.com] [odobanpro.com] [Quality Assurance Hotline:] 800.841.3904 [9[:00]a[m]–4[:00]p[m] M[onday] through [-] F[riday] EST] (or as indicated on container)

EPA Reg. No. 66243-2 EPA Est. No. 66243-GA-1 *(or as indicated on container)* [ESL Code] [ESN Code] [REV Date]

Formatting notes (Applicable for all claims)

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

- (Thinner italicized text in parenthesis is information for the reader and is not part of the label.)
- [Bracketed text is considered optional or interchangeable.]
- The word "and" may be substituted with "&". Plural words may be used in their singular form or singular words may be used in their plural form unless otherwise specified in 40 CFR.
- All text may be written in numbered/bulleted form or in paragraph form.
- Optional text may be placed anywhere on the label/container.
- Areas of use and organisms in a list can be removed if not applicable or needed.
- X is a place holder for a number
- The term "OdoBan®" or "this product" used throughout this document may be omitted including the linking verb or replaced with the marketed brand name.

Precautionary Statements Hazards to Humans and Domestic Animals

DANGER

Causes irreversible eye damage. Do not get in eyes or on clothing. Wear protective eyewear (goggles, face shield, or safety glasses). Avoid contact with skin. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse.

(The first aid statement can appear on the front, side or back panel, but it must be visible without manipulation of the label.)

FIRST AID

If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

If on Skin or Clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.

Note to Physician: Probable mucosal damage may contraindicate the use of gastric lavage.

Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment. (Optional First Aid Statement)

If Swallowed: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

(If container size is five gallons or greater, use the following environmental hazards statement.)

Environmental Hazards

Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Water board or Regional Office of the EPA.

Explanation of Qualifier Symbols

(Dagger "⁺" - Qualifier for Sanitizing Claims)

(Use of the term germs[†], using the single dagger qualifier symbol, refers to the sanitizer claim below:)

[†]Kills 99.99% of Streptococcus pyogenes [(Strep)], Escherichia coli 0157:H7 [(E. coli)] [(pathogenic strain)], Listeria monocytogenes, Staphylococcus aureus [(Staph)], Klebsiella pneumoniae in 60 seconds ^[S]on hard, nonporous, surfaces.

(Double Dagger "[‡]" - Qualifier for Disinfecting Claims)

(Use of the term germs[‡], using the double dagger qualifier symbol, refers to the disinfection claim below:)

[‡]Kills Pseudomonas aeruginosa, Salmonella enterica, Staphylococcus aureus [(Staph)]Streptococcus pyogenes [(Strep)], Methicillin Resistant Staphylococcus aureus (MRSA), Vancomycin Resistant Enterococcus faecalis [(VREF)], Escherichia coli [(E. coli)] 0157:H7 Listeria monocytogenes, Serratia marcescens, Aspergillus niger, Legionella pneumophila, Trichophyton interdigitale [(Athlete's Foot Fungus)], in 10 minutes ^[§]on hard, nonporous surfaces.

(Single Asterisk "*"- Qualifier for Virus Disinfecting Claims)

(Use of the terms virus[es]*, virucide*, or virucidal*, using the single asterisk qualifier symbol, refers to the viruses below:)

*Kills Herpes Simplex Type 2, Influenza A H3N2, HIV-1 (AIDS Virus), Human Coronavirus in 60 seconds ^[§]on hard, nonporous, surfaces.

(Section Symbol "[§]" - Qualifier for Hard, Nonporous Surfaces Claims)

(When areas of use, surfaces statements or the use of terms such as disinfection, disinfects, sanitization, or sanitizer, the following qualifier will be added as a footnote.

[§][For disinfecting or sanitizing follow application directions] [when used according to disinfection/ sanitization directions] on hard, nonporous surfaces.

- What is OdoBan®?
- Eliminates Odors [Odor Eliminator][Deodorizer][Odor Counteractant] [Odor Control]
- Disinfectant^[§]
- Cleaner
- Mildewstat
- Virucide* [Virucidal*]
- Fungicide [Fungicidal]
- Sanitizer^[§]
- Antibacterial
- Bactericidal
- Deodorant
- Multi-Purpose [Multi-Surface]
 [Multi-Use] [Cleaner] [Solution]
 [Combo Pack] [Product]
- Odor Eliminator & Disinfectant^[§]
- For [use in] [Hospitals]

 [Household] [Commercial]
 [Automotive] [Professional]
 [Institutional and Industrial]
 [Farm], [School], [Dairy],
 [Restaurant], [Bar], [Landfill],
 [Dumpster], [and] [Fire
 Restoration] [and] [RV] Use
- Pet Odor Formula
- Just for [Sports] [Cars] [RVs] [Pets] [Trucks]
- Eliminates Odors Instantly!
- Cuts Grease [and Grime]
- [Non-streaking] [Streak-Free] [Triple Action Formula]
- [Contains no dyes] [Dye Free]
- [This product] contains no phosphorous [phosphates].
- Controls Garbage Area Odors

- Concentrate [Concentrated]
- [X Amount] Makes up to [X Amount]
- Replaces [X Amount] [X Amount] Aerosol Cans
- Mix [Dilute] [Only] with [Tap] Water [(up to 200 ppm hardness)]
- OdoBan® mixes with [Tap] Water [(up to 200 ppm hardness)] to form clear stable solutions.
- One gallon of OdoBan® concentrate makes up to 32 gallons of diluted cleaning solution, for cleaning power that goes further.
- Save [time & money] with OdoBan® concentrates for laundry and large cleaning jobs.
- [An] odor eliminator that also works as a sanitizer^[§] and disinfectant^[§].
- Terminodor
- · This is not a masking agent
- Solutions for Cleaning Problems
- Solutions for Odor Problems
- Logical Solutions
- Pet Solutions®
- Exclusive Products of:
- Another Exclusive Product from:
- Will not harm [safe for use on] washables [fabrics] [surfaces]
- Laundry Refresher [Freshener]
- Air & Fabric Refresher [Freshener]
- Freshens the air and fabrics

- Deodorizes, leaving behind a fresh scent
- [Fabric], [Laundry] & Air Freshener
- [Instant-Action] Air Freshener
- The Freshener that Eliminates
 Odors
- The Freshener that Eliminates Odors from Odor Causing Bacteria
- [Ideal] [Great] [Excellent] For [Tough Odors], [the Toughest Odors], [Kitchens], [Bathrooms], [Tough Pet Odors], [Pet Odors], [Smoke Odor], [Mattresses], [Fabrics], [Laundry Odor], [Stinky Odors], [Diaper Pails], [Water Damage], [Sewage Backup], [Fire Restoration], [Restoration], [Smoke Damage], [Stinky Shoes], [Trash Odors], [Mold & Mildew Odor], [Mold & Mildew Control]
- Use OdoBan[®] in the kitchen to knock out cooking and drain odors.
- Keep OdoBan® in your car to eliminate smoke & pet odors.
- Spray OdoBan[®] on Fabrics to eliminates odors and freshen air.
- Add OdoBan® to the rinse cycle for the scent of outdoor freshness.
- Spray OdoBan® on diaper pails to knock out odors and disinfect hard, nonporous surfaces.
- Smelly Food Odors?
- Stinky Kitty Odor?
- Smelly Shoes?

- Smelly Laundry?
- Smelly Trash Odors?
- Smelly Diaper Pails?
- Are You Our Next Winner?
- Sign up for our mailing list.
- Sign up (Today) for monthly give-a-ways!
- OdoBan® Eliminates Odors
- OdoBan®.com [Learn more at OdoBan®.com.]
- Eliminates Smoke [Smell] and Odors
- Cleans & Deodorizes
- [Effective Against] [Kills] Pet Viruses*
- Fire & Flood Restoration
- Eliminates [Tough], [Musty], [Pet], [Smoke] Odors
- Car + Home Smoke Odors
- Deodorizes Sinks & Disposals
- Holding Tank Deodorizer
- Fabric Refresher & Room
 Deodorizer
- Car Refresher & Deodorizer
- Fabric & Air Freshener
- Laundry & Air Freshener
- Freshen the Air with OdoBan®
- Kitchen Cooking Smells such as Curry, Garlic, Fish, Collards
- Bathroom Spray
- Playrooms/Nurseries
- Smoking Areas
- Add to Rinse Cycle

- Fresh & Clean Scent
- Softens Fabric
- Deodorizes Washers too!
- Sinks, Toilets & Showers
- Public Common Areas
- Urine Spot Treatment
- Wash Pet Bedding
- Spray Rugs + Upholstery
- Disinfect Plastic Pet Crates (Kennels)
- Clean Non-porous Pet Toys
- Refresh Upholstery
- Deodorize Automobiles
- Neutralize Holding Tanks
- Deodorize Drains
- Disinfect^[§] Interior Surfaces
- Eliminate Mustiness
- Controls Mildew
- Freshen Upholstery
- Mist Clothing [to eliminate odors]
- Renew Upholstery
- Use in the Laundry
- Deodorize Rooms
- Wash or Mist Drapes
- [Great for] [Dog Odors] [Food Spills] [Smoke & Cigars] [Smelly Diapers] [Mustiness] [Smoke Smells] [Upholstery & Carpet]
- Mildewstat, Controls and Inhibits
 Mildew Growth
- Cleans, Deodorizes, Disinfects§
- Cleans, Disinfects[§] & Deodorizes

- Flood Cleanup/Restoration
- Add to Cleaning Machines for Deodorizing
- Cleans Hard Surfaces, Clothes & Washables, Upholstery & Furniture, Drapes & Bedding, Rugs & Carpet, Air Return Vents & Filters, Cat/Dog Urine Spots
- Eliminates Airborne Odor
- Foul Cooking Odors such as Curry, Garlic, Fish, Collards
- Smelly Trash Cans
- Great for Bathrooms & Nurseries
- Freshens Upholstery
- Great for Automobiles
- Great for Wet Suit [Neoprene]
 [Rubber] Odor
- Eliminates funky odors from wet suits [neoprene] [rubber].
- Cleans and freshens wet suits
 [neoprene] [rubber]
- One multi-purpose solution for bathrooms, kitchens, fabrics, airborne odors, pet odors and more!
- It's great for the bathroom, kitchen, fabrics, pet odors and more!
- OdoBan® is a convenient, economical way to powerfully clean, deodorize, sanitize and disinfect.
- Use OdoBan® as an air freshener, mopping solution, laundry refresher, [pet] odor eliminator and more!
- OdoBan® eliminates foul odors caused by pets, mildew, smoke, sewage and urine, leaving behind a lasting fresh scent.

- OdoBan® cleans rodent soiled areas.
- OdoBan® cuts through tough grease and grime.
- OdoBan® cleans and deodorizes pet stains.
- OdoBan® eliminates smoke odors and is excellent for fire restoration.
- OdoBan® may be used as a cleaner where true odor counteraction is also indicated.
- OdoBan® is a balanced formulation synergistically combining Clean Control's true odor counteractants with a nonionic synthetic detergent, a quaternary ammonium compound, organic chelates and coupling agents....for effective cleaning and deodorizing when used as directed.
- OdoBan® eliminates odors caused by bacteria, mildew and non-fresh foods on hard nonporous surfaces. [It is not a masking agent.]
- This Industrial Liquid Odor Destroyer [Eliminator] Leaves No Residue and has a Multitude [Variety] of Uses: Odor removal from urine, mildew, smoke, pets, sewage backup and decaying organic matter. [INSTANT-ACTION AIR FRESHENER.]
- This industrial strength odor eliminator [destroyer] is effective at neutralizing odors caused by mildew, pets, smoke, urine, vomit, garbage, restrooms, organic matter.
- The excellent wettability of OdoBan® improves penetration into areas that otherwise might not be reached.
- Urine Odor? Solved!

- OdoBan[®] can be used with a mop and bucket, trigger sprayer, sponge, or by soaking.
- OdoBan® is an instant action air freshener.
- Use in kitchens, bathrooms and other household areas to eliminate unpleasant odors on floors, walls, garbage areas, showers, upholstery, carpets and bedding while leaving a fresh scent.
- It's great for bathrooms, kitchens, fabrics, pet odors and more!
- Disinfect your cart before you shop

(Sanitizing & Disinfecting Claims - on Hard, Nonporous Surfaces)

- [Now] [Approved to] Kill[s][§] the Human Coronavirus [which causes the common cold].
- Are you ready for [back to] school [&] [flu* season]?
- [Get] [Be] [prepared] [ready for] flu* season.
- Flu* Season [Value] [Combo] Pack
- Effective against the Flu* Virus (*Influenza A H3N2)
- Daily Defense against Virus[es]*
- [Now] [Also] [Even] Kills[§]
 *Influenza A H3N2 and Antibiotic Resistant Bacteria
- Kills Odor Causing Germs[‡]
- Sanitizes[§] in 60 seconds
- Eliminates Odors & Kills Germs[‡]
- Kills[§] the Flu* virus (*Influenza A H3N2) [in 60 seconds]

- Kill[s][ing][§] 99.99% of [Bacteria] Germs[†] [and Viruses*] [in 60 seconds] [in Just 60 seconds!]!
- Kills[§] *Human Coronavirus [in 60 seconds]
- Virucidal* [Kills[§] viruses] in 60 seconds

.

- Kills[§] *Influenza A [H3N2] [in 60 Seconds]
- Kills Pseudomonas aeruginosa, Salmonella enterica, Staphylococcus aureus, HIV-1 (AIDS Virus) and E. coli 0157:H7 [§]on hard nonporous surfaces, when used according to disinfection/sanitizer directions.
- OdoBan® [kills 99.99% of germs[†] and] is a cleaner, disinfectant[§], sanitizer[§] and deodorizer [odor eliminator] [when used according to disinfection/sanitizer directions].
- OdoBan[®] is an exclusive TRIPLE ACTION formula that cleans, disinfects^[§] and deodorizes. For use on most household surfaces, OdoBan[®] effectively removes soils and greasy buildup.
- OdoBan® is an industrial liquid odor eliminator [destroyer] and disinfectant[§] which leaves no residue, contains no dyes, phosphorous or phosphates and has a neutral pH.
- OdoBan® is a neutral pH, multisurface cleaner and deodorizer.
- OdoBan® is a multi-surface cleaner, deodorizer, disinfectant[§] and sanitizer[§] with a multitude [variety] of uses [when used according to disinfection/ sanitizer directions].
- OdoBan® is a kitchen, bathroom and household disinfectant.

- OdoBan[®] cleans, disinfects[§] and deodorizes most hard, nonporous surfaces leaving your house with a clean, fresh scent.
- OdoBan® is a balanced, neutral pH formulation which combines odor counteractants with a detergent and a quaternary ammonium compound for effective deodorizing, cleaning and disinfecting^[§] when used as directed.
- OdoBan[®] cleans, shines, deodorizes and disinfects[§]
 [and sanitizes[§]] all precleaned hard nonporous household surfaces, inhibits the growth of mold and mildew, leaving bathrooms clean and smelling fresh.
- OdoBan® is a Hospital Disinfectant Cleaner that is effective against a wide variety of Gram positive and Gram negative bacteria. It is also an excellent deodorant and leaves a clean fresh odor.
- · Controls [the growth of] mold and mildew
- OdoBan® effectively controls mold and mildew and inhibits the growth of mold and mildew.
- Use OdoBan® in and around bathtubs and shower stalls to reduce the growth of mold and mildew.
- Use OdoBan® in basements to eliminate odors caused by mold and mildew and to reduce the growth of mold and mildew.
- OdoBan® kills odor causing germs[‡] and bacteria in the kitchen and bathroom.
- Use OdoBan[®] to preclean critical or semi-critical medical devices prior to sterilization or high-level disinfection.
- OdoBan[®] deodorizes by killing many microorganisms that cause offensive odors on hard nonporous surfaces.
- OdoBan[®] kills common household germs[‡] and bacteria while it cleans up everyday kitchen messes.
- OdoBan® kills common household germs[‡] and helps reduce cross-contamination on all hard, nonporous kitchen, bathroom and household surfaces.
- Use OdoBan® to disinfect hair-grooming tools like scissors, combs, brushes, razors, clipper blades, manicure implements and other nonporous instruments.

- OdoBan® is a economical way to powerfully clean, deodorize, sanitize^[§] and disinfect^[§].
- ^[§] OdoBan[®] sanitizes and disinfects precleaned, hard, nonporous, nonfood contact surfaces. A potable water rinse is required for surfaces in direct contact with food such as countertops and stovetops.
- OdoBan[®] can help reduce cross-contamination when used as a sanitizer on non-food contact surfaces in restaurants, kitchens, canteens and food processing facilities.
- Tested according to AOAC efficacy standards for hospital disinfectants.
- Tested according to AOAC efficacy standards for non-food contact surface sanitizers on hard nonporous surfaces.
- Triple action formula cleans, disinfects^[§] and deodorizes [when used according to disinfection directions].
- OdoBan[®] kills common household germs[‡] in 10 minutes.
- OdoBan® must not come in direct contact with food.

What is OdoBan®?

(This box contains supporting claim qualifiers)

A Deodorizer [An Odor Eliminator]... eliminates unpleasant odors on washable surfaces such as upholstery, carpets, bedding, showers, walls and floors while leaving a fresh scent.

A Sanitizer... [†]kills 99.99% of Streptococcus pyogenes (Strep), Escherichia coli 0157:H7 (E. coli) (pathogenic strain), Listeria monocytogenes, Staphylococcus aureus (Staph) and Klebsiella pneumoniae in 60 seconds ^[S]on hard, nonporous, surfaces.

A Disinfectant... [‡]fungicidal against Trichophyton interdigitale (the athlete's foot fungus)when used on surfaces in areas such as locker rooms, dressing rooms, shower and bath areas and exercise facilities in 10 minutes ^{[§}on hard, nonporous, surfaces.

[A Disinfectant... ‡kills Pseudomonas aeruginosa, Salmonella enterica, Staphylococcus aureus [(Staph)] Streptococcus pyogenes [(Strep)], Methicillin Resistant Staphylococcus aureus (MRSA), Vancomycin Resistant Enterococcus faecalis [(VREF)], Escherichia coli [(E. coli)] 0157:H7 Listeria monocytogenes, Serratia marcescens, Aspergillus niger, Legionella pneumophila, Trichophyton interdigitale [(Athlete's Foot Fungus)], in 10 minutes ^[§]on hard nonporous surfaces.

A Mildewstat... effectively controls and inhibits the growth of mold and mildew.

A Virucide*... *kills Human Coronavirus, HIV-1 (AIDS Virus), Influenza A H3N2 and Herpes Simplex Type 2 in 60 seconds ^[§]on hard, nonporous, surfaces.

(General OdoBan® Brand Statements)

- What is OdoBan®?
- [Learn more at] OdoBan.com [odobanpro.com]
- OdoBan® Pet [Line] [Brand] [Solutions][Products]
- Pets Rule® [Line] [Brand] [Products]
- OdoBan® Commercial [Line] [Brand] [Products]
- OdoBan® Professional Series [Line] [Brand] [Products]
- OdoBan® Pro [Line] [Brand] [Products]
- OdoBan® Dive [Wet Suit] [Solutions] [Line] [Products]
- OdoBan® Automotive [Auto] [Truck] [Solutions]
 [Line] [Products]
- Sometimes life is just smelly... [get OdoBan®!]
- When life gets messy [smelly], get OdoBan®!
- This [OdoBan®] is not a Masking Agent
- Make Life Fresh® [with OdoBan®]
- Eliminate Skunk Odor [with OdoBan®]
- Deodorize Instantly [with OdoBan®]
- Eliminate Pet Odors [with OdoBan®]
- Renew Automobiles [with OdoBan®]
- Eliminate Smoke Odor [with OdoBan®]
- Control Mildew [with OdoBan®]
- Fire Restoration [with OdoBan®] Disinfect & Sanitize [with OdoBan®]
- Neutralize RV Odors [with OdoBan®]
- Freshen Carpets [with OdoBan®]
- Freshen the Air [with OdoBan®]
- Freshen Laundry [with OdoBan®]

Optional Areas of Use

[Where to Use] [Where can OdoBan[®] be Used?] [Areas of Use]

On walls, tables, floors, chairs, countertops, bathroom fixtures, sinks, shelves, racks, upholstery^[§], drapes^[§], carpets^[§], bedding^[§], shower curtains and mattresses^[§]. [EXCELLENT FOR FIRE RESTORATION.]

OdoBan® is effective at eliminating odors on porous surfaces such as upholstery, drapes, carpets, bedding, shower curtains and mattresses and [as well as] nonporous surfaces such as walls and floors. Affected areas should be saturated with enough OdoBan® to remain damp for at least ten minutes. [Then blot with a clean cloth and allow to dry.][EXCELLENT FOR FIRE RESTORATION.]

OdoBan® is ideal for kitchens, bathrooms and other household areas^[§].

Use OdoBan® on the multi-touch surfaces^[§] responsible for cross-contamination.

OdoBan[®] will not harm [safe of use on] most washable surfaces^[§]. Test a small area on surfaces first.

OdoBan[®] eliminates unpleasant odors on washable surfaces such as upholstery, carpets, bedding, showers, walls and floors while leaving a fresh scent.

OdoBan[®] is effective at controlling odors on mattresses, pillows and shower curtains.

Use OdoBan® on floors, tables, chairs, bathroom bowls, basins, counter tops, doorknobs and handles and glass surfaces including windows and mirrors.

Use OdoBan® in kitchens, bathrooms and other household areas^[§].

OdoBan[®] is recommended for non-scratch cleaning of showers and tubs, shower doors and curtains, fixtures and toilet bowls.

OdoBan[®] is non-corrosive and non-staining to plastic, vinyl, synthetics, enamel, glazed tile and most common metals.

OdoBan® rinses spot free. Its superior rinsing qualities makes it particularly suitable for linoleum, rubber, sealed cork, vinyl and asphalt tile floors, sealed marble^[§], and sealed terrazzo^[§].

OdoBan[®] cleans and deodorizes glazed porcelain and tiling, grouting, stainless steel, enameled surfaces, finished woodwork, Formica, leather, vinyl and plastic.

Use OdoBan[®] on counter tops, stoves, shower stalls, bed frames, vinyl and plastic upholstery.

Cross-contamination is of major housekeeping concern not only in hospitals, but in schools, institutions and industry. OdoBan® has been formulated to aid in the reduction of cross-contamination in these areas^[S].

When used as directed, OdoBan® will deodorize surfaces in toilet areas, behind and under sinks and counters, garbage cans and garbage storage areas and other places^[§] where bacterial growth can cause [mal]odors.

OdoBan[®] reduces the surface tension of water, improving its wettability. Microbes are capable of mass production in sub-visible pores and cracks of surfaces.

OdoBan® eliminates foul back draft odors from sink disposals and floor drains.

OdoBan[®] eliminates odors from work uniforms, overalls, sports clothing and towels.

OdoBan[®] controls laundry [mal]odors, softens and eliminates static cling when added to the laundry rinse cycle.

OdoBan® [is for use in^[§]] [may be used in^[§]] hospitals, homes, medical and dental offices, nursing homes, day care centers, nurseries, restaurants and bars, cafeterias, institutional facilities, public restrooms, institutions, schools, athletic facilities, camp grounds, play grounds, public facilities, transportation terminals, hotels and motels, factories, business and office buildings, boats, ships, campers, trailers, mobile homes, cars, buses, ambulances, trains, taxis, airplanes, garages, shops and hair and nail salons.

OdoBan® is [safe] for use on washable hard, surfaces including countertops, exhaust fans, sinks, appliances, tables, chairs, desks, highchairs, bed frames, washable walls, cabinets, door knobs, baby toys, telephones, shower stalls, tubs and glazed tiles, toilets, portable toilets, glazed porcelain tiling, garbage cans, stainless steel, enameled surfaces, finished woodwork, Formica, vinyl, leather and plastic upholstery, bathtubs, sinks, urinals, toilet bowls, toilet bowl surfaces, related fixtures, walls, floors and other nonporous surfaces (such as metal, stainless steel, glazed porcelain, ceramic, fiberglass, stone and plastic).

Optional Areas of Use

Other suggested uses^[§] for OdoBan® include: Homes, Veterinary Clinics, Sewage Treatment Plants, Fish Markets, Kennels, Trash Compactors, Offices, Beauty Salons, Locker Rooms, Health Spas, Conference Rooms, Elevators, Smoking Areas, Lounges, Day Care Centers, Churches, Dry Cleaners, Theaters, Farms, Auditoriums, Barber Shops, Police Vehicles, Emergency Vehicles, Urgent Care Facilities, Restaurants, Markets, Hotels, Boats, Health Clubs, Schools, Laundromats, Nursing Homes.

[OdoBan® use-solutions are] [for] use to wash [clean] hard, nonporous surfaces such as tile, glass, stainless steel, chrome, rubber, plastic and metal and does not damage washable painted, varnished, or lacquered surfaces.

OdoBan® can be used on nonporous surfaces such as walls, tables, floors, chairs, countertops, bathroom fixtures, sinks, bed frames, shelves, racks, carts and other similar surfaces. [For Use On^[§]] [Effective On^[§]]: Exterior surface of, Walls, Basins, Tabletops, [Gym] [Exercise] [Athletic] Equipment, Laundry Pails, Trash Barrels, Fishing Gear, Chrome, Aluminum, Formica®, Glazed Porcelain, Bathroom fixtures,Bathtubs [Fiberglass], Cabinets, Cages, Chairs, Counters [countertops], Countertop laminates, Desks, Doorknobs, Floors, Garbage cans, Highchairs, Kennel runs, Showers, Shower stalls [Fiberglass],Sinks [bathroom] [kitchen] [Fiberglass],Tables [Non-wooden picnic tables], Telephones,Toilets,Toilet bowls,Toilet bowl surfaces,Tubs [Fiberglass], Glazed Tiles, Ultrasonic baths, Urinals, and Walls.

[For Use On^[§]] [Effective On^[§]]: Exterior surface of Refrigerators, Appliances and Microwaves, Stovetops, Coils and drain pans of air conditioning and refrigeration equipment and heat pumps, Exhaust fans, Conductive flooring, Outdoor [patio] furniture except cushions and wood, Tanning beds and Whirlpool bathtubs. Allow surfaces to come to room temperature for treatment.

OdoBan® [is for use to] control(s) odors on porous surfaces [in automobiles] [RVs] [homes] such as upholstery, drapes, carpets, pet bedding, shower curtains, headliners and mattresses and other similar surfaces.

Use OdoBan® on Non-critical medical device surfaces: Beds [Medical] [Hospital], Bed frames, Bed rails, Crutches, Non-critical [hospital] [medical] equipment surfaces, [Medical] Examining tables, [Medical] [Hospital] Lamps, [Medical] [Hospital] Scales, Stands, Stethoscopes, Walkers, Wheel chairs

[Icons:] [Air Freshener], [Kitchens], [Bathrooms], [Diaper Pails], [Mattresses], [Smoke Odor], [Smoke], [Drapes], [Pet Odors], [Upholstery]

Use Directions

(Optional Pullout Label Statement.) [See inside for **directions**. Peel Here.]

DIRECTIONS FOR USE

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

(For labels that list medical premises and metal and / or stainless steel surfaces, one of the following statements must be used:)

This product is not to be used as a terminal sterilant/ high level disinfectant on any surface or instrument that (1) is introduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas of the body, or (2) contacts intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to preclean or decontaminate critical or semi-critical medical devices prior to sterilization or high-level disinfection.

{or}

This product is not for use on medical device surfaces.

(Optional General Application Section if Space Permits. Use these general application instructions in word form or in Use-Solution Preparation Chart info-graphic following "Directions for Use".)

[How to Apply] [How do you apply OdoBan®?] [How to Use

OdoBan®?] [See "Use-Solution Preparation Chart" for [applications and] dilutions [per gallon of [tap] water [(up to 200 ppm hardness)]].]

Apply use-solution by thoroughly wetting surfaces as recommended and required. [Clean with a cloth, sponge, brush or mop [prior to] [before] disinfecting or sanitizing.] For sprayer applications, adjust sprayer to coarse spray setting. Apply 6-8 inches from surface. Do not breathe spray.

Follow application directions.

Prepare a fresh solution daily or when use-solution becomes visibly dirty.

(Optional Slip Warning Statement.)

[Floors are slippery when wet. Allow to dry before reentering cleaned area.]

Disinfection [Disinfectant] Directions [Applications]

(Choose Desired Applications)

[Disinfectant Qualifier Claims]

One of the SUPPORTING DISINFECTING CLAIM QUALIFIERS must appear before or with the Disinfectant Directions)

OdoBan® is a Hospital Disinfectant for precleaned surfaces at 5 oz. per gallon of [tap] water [(up to 200 ppm hardness)], Bactericidal according to the AOAC Use Dilution Test Method and a Mildewstat according to the EPA Mildew-Fungistatic guidelines in 10 minutes, [and Virucidal* according to the virucidal qualification in 60 seconds,] against the following germs[‡]:

[Bacteria:]

Pseudomonas aeruginosa Staphylococcus aureus [(Staph)] Streptococcus pyogenes [(Strep)] Methicillin Resistant Staphylococcus aureus [(MRSA)] Vancomycin Resistant Enterococcus faecalis [(VREF)] Escherichia coli [(E. coli)] [0157:H7] Listeria monocytogenes Salmonella enterica Serratia marcescens

[Fungi:] Aspergillus niger

[Viruses*] *Herpes Simplex Type 2 *HIV-1 [(AIDS Virus)] *Human Coronavirus [(a cause of the common cold)] *Influenza A H3N2

OdoBan[®], at 7 oz. per gallon of [tap] water [(up to 200 ppm hardness)], is Bactericidal according to the AOAC Use Dilution Test Method and Fungicidal according to the Fungicidal AOAC Use Dilution Test Method in 10 minutes against the following germs[‡]:

[Bacteria:] Legionella pneumophila

[Fungi:] Trichophyton interdigitale [([the] Athlete's foot fungus)]

Use Directions

- [OdoBan®] [‡]kills Escherichia coli (E. coli), Staphylococcus aureus (Staph), Salmonella enterica [(Salmonella)], Streptococcus pyogenes [(Strep)], Listeria monocytogenes, Aspergillus niger, Methicillin Resistant Staphylococcus aureus (MRSA), Vancomycin Resistant Enterococcus faecalis (VREF), *Human Coronavirus, Influenza A H3N2 and Herpes Simplex Type 2 in 10 minutes on precleaned, hard, nonporous surfaces. [Reduces the growth of odor causing bacteria.]
- [OdoBan® is an effective fungicide] [Fungicidal] against Trichophyton interdigitale [(the athlete's foot fungus)] when used on surfaces in areas such as locker rooms, dressing rooms, shower and bath areas and exercise facilities.

(Optional)

Preparation of Use-Solution

[See "Use-Solution Preparation Chart" for dilutions per gallon of [tap] water [(up to 200 ppm hardness)].]

[To disinfect hard, precleaned nonporous, nonfood contact surfaces,] add 5 oz. per gallon of [tap] water [(up to 200 ppm hardness)], [to disinfect hard, precleaned nonporous, non-food contact surfaces]. For heavy-duty use, add 7 oz. per gallon of [tap] water [(up to 200 ppm hardness)], [to disinfect hard, precleaned nonporous, non-food contact surfaces.] [See Use-Solution Preparation Chart]

(If product will be packaged in container smaller than 7 oz, use the following directions.)

[To disinfect hard, precleaned nonporous, nonfood contact surfaces,] add 1 ¼ oz. per quart of [tap] water [(up to 200 ppm hardness)] [(1 part OdoBan® to 24 parts [tap] water [(up to 200 ppm hardness)])], [to disinfect hard, precleaned nonporous, nonfood contact surfaces.] For heavy-duty use, add 1 ¾ oz. per quart of [tap] water [(up to 200 ppm hardness)] [(1 part OdoBan® to 24 parts [tap] water [(up to 200 ppm hardness)])], [to disinfect hard, precleaned nonporous, nonfood contact surfaces]. [tap] water [(up to 200 ppm hardness)])], [to disinfect hard, precleaned nonporous, nonfood contact surfaces]. [See Use-Solution Preparation Chart]

Disinfection Directions

Remove visible soil, then thoroughly pre-clean surfaces with a cloth, sponge, brush or mop. Apply use-solution [(5 oz. per gallon of [tap] water [(up to 200 ppm hardness)] or 1:25)] to hard, nonporous surfaces as required. Treated surfaces must remain undisturbed and visibly wet for 10 minutes. [For heavy-duty use, add 7 oz. per gallon of [tap] water [(up to 200 ppm hardness)], to disinfect hard, precleaned nonporous nonfood contact surfaces.]

Fungicidal [Disinfection] Directions

At 7 oz. per gallon of [tap] water [(up to 200 ppm hardness)] [(1:17)], this product is an effective fungicide against Trichophyton interdigitale [(the athlete's foot fungus)] [when used on surfaces in areas such as locker rooms, dressing rooms, shower and bath areas and exercise facilities.]

Treated surfaces must remain undisturbed and visibly wet for 10 minutes. *(or)* [Follow disinfection directions.]

Mold & Mildew Control

To control mold and mildew on hard, nonporous, nonfood contact surfaces, wash visible soil from the surface. Then apply use solution, 5 oz per gallon of [tap] water [(up to 200 ppm hardness)] [(1:25)], with mop, sponge, cloth or trigger spray so as to wet all surfaces thoroughly. Let air dry. Repeat application every 7 days to control reoccurrence of growth.

[Non-Acid] [Bathroom] Toilet Bowl Disinfectant Directions

Preclean toilet bowl prior to disinfection.

(If concentrate is to be used, use the following statement.)

[From Concentrate:] Add 5 oz. to the toilet bowl and mix. Brush thoroughly over exposed surfaces including under the rim. Allow to stand for 10 minutes and flush.

(If use-solution is to be used, use the following statement.)

[From Use-Solution:] Empty toilet bowl or urinal and apply 5 oz. per gallon use-solution to exposed surfaces including under the rim with a cloth, mop, sponge, or sprayer. Brush thoroughly over exposed surfaces including under the rim and flush. Repeat for disinfection and allow to stand for 10 minutes and flush.

[Non-Germicidal] Toilet Bowl Cleaning Directions

To clean and deodorize toilet bowl, add 4 oz. [1/2 cup] to the toilet bowl and mix. Brush thoroughly over exposed surfaces including under the rim. Allow to stand for 5-10 minutes and flush.

Barber/Salon Instrument and Tool [Disinfection Directions

Use 5 oz. of this product per gallon of [tap] water [(up to 200 ppm hardness)]. Completely immerse precleaned combs, brushes, scissors, clipper blades, razors, manicure implements and other nonporous instruments so that surfaces remain wet for 10 minutes. Rinse thoroughly and dry before use. Change solution daily or when visibly dirty. Note: Plastics may remain immersed until ready to use. Stainless steel shears and instruments must be removed after 10 minutes, rinsed, dried and kept in a clean, non-contaminated receptacle. Prolonged soaking may cause damage to metal instruments.

Ultrasonic Bath [Disinfection] Directions

Use OdoBan® to disinfect hard nonporous, non-critical objects compatible with Ultrasonic cleaning units. Preclean soiled objects. Pour fresh use-solution of 5 oz. per gallon of [tap] water [(up to 200 ppm hardness)] directly into bath chamber. Place objects into unit and operate for a minimum of 10 minutes, according to the manufacturer's directions. Remove objects and wash with sterile [tap] water [(up to 200 ppm hardness)] [sterile [tap] water [(up to 200 ppm hardness)] for injection] or allow to air dry. Prepare fresh solution for each use.

Whirlpool Units [Disinfection] Directions

After using the whirlpool unit, drain, preclean and refill with fresh [tap] water [(up to 200 ppm hardness)] to just cover the intake valve. Add 5 oz. of OdoBan® for each gallon of fresh [tap] water [(up to 200 ppm hardness)] added. Start the pump to circulate the solution. Wash down the unit sides, seat of the chair lift and any related equipment with a clean swab, brush or sponge. Treated surfaces must remain wet for 10 minutes. After the unit has been thoroughly disinfected, drain the solution from the unit and rinse the disinfected surfaces with fresh [tap] water [(up to 200 ppm hardness)].

Veterinary Clinics/Pet Shop/ Kennels/Breeding and grooming Establishment [Disinfection] Directions

For cleaning and disinfecting hard nonporous surfaces including equipment, utensils, instruments, cages, kennels, stables, catteries, etc. Remove all animals and feeds from premises, animal transportation vehicles, crates, etc. Remove all litter, droppings and manure from floors, walls and surfaces of facilities occupied or traversed by animals. Empty all feeding and watering appliances. Thoroughly preclean all surfaces and rinse with [tap] water [(up to 200 ppm hardness)].

[Spray] [Saturate] [Apply to] [Immerse] all hard, nonporous surfaces with a use-solution of 5 oz. of OdoBan® per gallon of [tap] water [(up to 200 ppm hardness)] [or equivalent dilution] for a period of 10 minutes. Wipe or allow to air dry.

Ventilate buildings and other closed spaces. Do not house animals or employ equipment until treatment has been absorbed, set or dried.

Use Directions

Virucidal* [Directions] [Applications]

(Choose Desired Applications)

[Virucidal Qualifier Claim]

(One of the SUPPORTING VIRUCIDAL CLAIM QUALIFIERS must appear before or with the Virucidal Directions)

 OdoBan[®] at 5 oz. per gallon of [tap] water [(up to 200 ppm hardness)] is Virucidal* according to the virucidal qualification [in 60 seconds,] against the following germs[‡]:

[Viruses*] *Herpes Simplex Type 2 *HIV-1 [HIV (AIDS Virus)] *Human Coronavirus [(a cause of the common cold)] *Influenza A H3N2

- *Virucidal against Human Cornonavirus, HIV-1 (AIDS Virus), Influenza A H3N2 and Herpes Simplex Type 2.
- Kills *Human Cornonavirus, HIV-1 (AIDS Virus), Influenza A H3N2 and Herpes Simplex Type 2 in 60 seconds ^[S]on hard, nonporous, surfaces.
- OdoBan® has demonstrated effectiveness against Influenza A H3N2 [virus].

(Optional Virucidal Qualifier for pet labels not for use in California)

 OdoBan® is effective against the following animal and pet viruses: Avian Influenza virus, Avian Infectious Bronchitis virus, Pseudorabies virus, Canine Distemper virus, Newcastle's Disease virus, Feline Viral Rhinotracheitis (FVR), Feline Leukemia Virus (FeLV), Feline Infectious Peritonitis (FIP), Rabies and Feline Immunodeficiency Virus (FIV).

Virucidal* [Disinfection] Directions

Follow disinfection directions. Treated surfaces must remain undisturbed and visibly wet for 60 seconds.

(or)

[Remove visible soil, then thoroughly [pre]clean surfaces. Apply use-solution (5 oz. per gallon of [tap] water [(up to 200 ppm)] or 1:25) to hard, nonporous surfaces as required. Treated surfaces must remain undisturbed and visibly wet for 60 seconds.]

(Special Instructions for Use against HIV-1)

KILLS[§] HIV ON PRECLEANED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS, in health care settings or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids and in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of human immunodeficiency virus Type 1 (HIV-1) (associated with AIDS).

"SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1 ON SURFACES/ **OBJECTS SOILED WITH BLOOD/BODY FLUIDS"** Personal Protection: Clean-up should always be done wearing protective latex gloves, gowns, masks and eye protection. Cleaning Procedure: Blood and other body fluids containing HIV must be thoroughly cleaned from surfaces and objects before application of this product. Contact Time: Leave surface wet for 60 seconds. Use a 10 minute contact time for disinfection against bacteria (5 oz per gallon of [tap] water [(up to 200 ppm hardness)]) and fungi (7 oz per gallon of [tap] water [(up to 200 ppm hardness)]). Disposal of Infectious Materials: Blood, body fluids, cleaning materials and clothing should be autoclaved and disposed of according to local regulations for infectious waste disposal.

Use Directions

Sanitizer [Directions] [Applications]

(Choose Desired Applications)

[Sanitizer Qualifier Claims]

(One of the SUPPORTING SANITIZER CLAIM QUALIFIERS must appear before or with the Sanitizer Directions)

 OdoBan® is a sanitizer for precleaned, hard and nonporous non-food contact surfaces according to the method for Inanimate Non-Food Contact Surface Sanitizer in 60 seconds at 5 oz per gallon of [tap] water [(up to 200 ppm hardness)] against the following germs[†]:

[Bacteria:] Streptococcus pyogenes [(Strep)] Escherichia coli [(E. coli)] [0157:H7] [(pathogenic strain)] Listeria monocytogenes Staphylococcus aureus [(Staph)] Klebsiella pneumoniae

[OdoBan®] [†]kills 99.99% of Streptococcus pyogenes (Strep), Escherichia coli 0157:H7 (E. coli) [(pathogenic strain)], Listeria monocytogenes, Staphylococcus aureus (Staph) and Klebsiella pneumoniae in 60 seconds on hard, nonporous, non-food contact surfaces. (Optional)

Preparation of Use-Solution

Add 5 oz per gallon of [tap] water [(up to 200 ppm hardness)], to sanitize hard, precleaned, non-food contact surfaces.

(If product will be packaged in container smaller than 7 oz, use the following directions.)

Add 1 ¼ oz. per quart of [tap] water [(up to 200 ppm hardness)] [(1 part OdoBan® to 24 parts [tap] water [(up to 200 ppm hardness)])], to sanitize hard, precleaned, nonfood contact surfaces.

Sanitizer [Sanitizing] [Directions]

Remove visible soil, then thoroughly [pre]clean surfaces. To sanitize, apply use-solution (5 oz. per gallon of [tap] water [(up to 200 ppm hardness)]) [(1:25)] to hard, nonporous, nonfood contact surfaces as required. Let stand 60 seconds then wipe.

(If product will be packaged in container smaller than 7 oz, use the following directions.)

Remove visible soil, then thoroughly [pre]clean surfaces. To sanitize, apply use-solution (1 ¼ oz. per quart of [tap] water [(up to 200 ppm hardness)]) [(1:25)] to hard, nonporous, nonfood contact surfaces as required. Let stand 60 seconds then wipe.

[Non-Acid] [Bathroom] Toilet Bowl Sanitizer Directions

(If concentrate is to be used, use the following statement.)

Preclean toilet bowl prior to sanitizing. Add 5 oz. to the toilet bowl and brush thoroughly over exposed surfaces including under the rim. Allow to stand for 60 seconds and flush.

(If use-solution is to be used, use the following statement.

Preclean toilet bowl prior to sanitizing. Empty toilet bowl or urinal and apply 5 oz./gal. use-solution to exposed surfaces including under the rim with a cloth, mop, sponge, or sprayer. Brush thoroughly over exposed surfaces including under the rim. Allow to stand for 60 seconds and flush.

Poultry House and Farm Premise Sanitizer [Sanitation]

OdoBan® is for [Poultry Premise Sanitation] [Hatcheries]:

Egg Receiving Area Egg Holding Area Setter Room Chick Processing Area Chick Loading Area Tray Dumping Area Chick Holding Area Hatchery Room Poultry Buildings

OdoBan® is for Farm Premise Sanitation:

Farrowing Barns and Areas Waterers and Feeders Hauling Equipment Blocks Creep Area Dressing Plants Loading Equipment Nursery Chutes

Site Preparation

The first step in any ongoing sanitation program should be the removal of gross contamination and debris. This may be accomplished using a shovel, broom, or vacuum depending on the area to be sanitized. The efficacy of even the most efficient germicidal cleaner is reduced in the presence of visible organic matter. Once the debris is eliminated, sanitation can be accomplished easily.

Cleaning and Sanitizing

For general cleaning and sanitizing, use 5 oz. per gallon of [tap] water [(up to 200 ppm hardness)]. Apply OdoBan® use-solution using a cloth, mop, or coarse spray to thoroughly wet surface to be sanitized. Allow to remain wet for 60 seconds and let air dry. A precleaning step is required. Prepare a fresh solution after each use.

Application and Use Dilution

[Before Use:] Remove all animals and feeds from premises, trucks, 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 surfaces with soap or detergent and rinse with water. [How to Mix and Apply] Use 5 oz. of OdoBan® per gallon of [tap] water [(up to 200 ppm hardness)]. Saturate surfaces with the use-solution for a period of 60 seconds.

Ventilate buildings, coops and other enclosed 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.

Immerse all halters, ropes and types of equipment used in handling and restraining animals, as well as forks, shovels and scrapers used for removing litter and manure [in use-solution for 60 seconds].

Hatcheries

Use 5 oz. of OdoBan® per gallon of [tap] water [(up to 200 ppm hardness)] to treat hatchers, setters, trays, racks, carts, sexing tables, delivery trucks and other hard surfaces. Leave all treated surfaces exposed to solution for 60 seconds or more.

Vehicles

Clean all vehicles including mats, crates, cabs and wheels with high-pressure water and OdoBan®. Use 5 oz. per gallon to treat all vehicles. Leave all treated surfaces exposed to solution wet for 60 seconds.

Shoe Baths

Shoe baths containing one inch of freshly made solution should be placed at all entrances to buildings and hatcheries. Change the solution in the bath daily or when solution appears dirty.

Dressing Plant Use

Clean equipment, utensils, walls and floors in poultry and animal dressing rooms, office rooms, exterior walls and loading platforms of dressing plants. Cover or remove all food and packaging materials. Remove all gross soils. Saturate all surfaces with 5 oz. per gallon of water. Scrub to loosen all soils. Allow to soak for 60 seconds and thoroughly rinse all wetted and cleaned surfaces with potable water.

Deodorizer [Directions] [Applications] (Choose Desired Applications)

[Nursing Homes], [Hospitals], [Hotels], [Schools], [Restaurants], [Institutional], [Healthcare] and [Hospitality Facilities]

[Add] 2-4 oz. [1/4 - 1/2 cup] in chemical toilets, waste receptacles, bed pans, drainage bottles, diaper pails, hampers, disposals, commodes and air conditioner pans will [to continually] eliminate odors [mal]odors.

Mopping Solution [Automatic Scrubbers]

[Use][Dilute][Add] [Mix] [4 oz. per gallon of water] [(1:31)] [(1 part OdoBan® to 31 parts water)] eliminates undesirable odors. [Dilute 4 oz. per gallon of water to eliminate unpleasant odors.] [Floors are slippery when wet. Allow to dry before reentering cleaned area.]

Laundry

[4-]8 oz. per load added during the final rinse cycle deodorizes all offensive odors. [Add [4-] 8 oz. per load during the final rinse cycle [to eliminate offensive odors [without damaging fibers]] / [to control laundry [mal]odors, soften and eliminate static cling [without damaging fibers].]] [Add [4-] 8 oz. per load during the final rinse cycle to eliminate offensive odors, soften and eliminate static cling without damaging fibers].]] [Add [4-] 8 oz. per load during the final rinse cycle to eliminate offensive odors, soften and eliminate static cling without damaging fibers. [Smoke Damage: Mix (1:3) [1 part OdoBan® to 3 parts water] and soak clothes overnight; rinse and repeat. Launder as usual.] [To Control Odor on Musty Bedding and Linens: Add 32 ounces of OdoBan® to the final rinse water of a full size washer for each load of laundry.]

Carpet(s)

[8 oz. per gallon of water] [(1:15)] [1 part OdoBan® to 15 parts water] eliminates odors associated with urine, vomit, smoke and mildew. Reapply after cleaning for freshening effects. Allow to dry. [Add 8 oz. per gallon of water [1 part OdoBan® to 15 parts water] to eliminate urine, vomit, smoke and mildew odors. Allow to dry.]

Air Freshener [Autos] [Automotive] [Air & Fabric Freshener] [Fabric Refresher]

[22 oz. per gallon of water] [(1:5)] [(1 part OdoBan® to 5 parts water)] or desired concentration will effectively neutralize damp musty odors caused by mildew in storage areas, basements, closets, bathrooms and A/C Filters. Effective on smoking and cooking odors (garlic, fish, onions, etc.). Automobile odors from tobacco, musty carpet smell and beverage smells will be eliminated. [Add 22 oz. per gallon of water [1 part OdoBan® to 5 parts water] to effectively neutralize cooking, mildew and smoking odors.]

RV Holding Tanks [RVs] [Recreational Vehicles]

Toilet waste/Holding Tanks: Cover bottom of holding tank with water and add 6 oz. [If odors return before time to empty add 1-2 oz. to the tank.] **Kitchen waste:** 2 oz. to gray water tank as needed to control [mal]odors created by dirty dishwater.

Pet Odors

[Use][Dilute][Add] [Mix] [32 oz. per gallon of water] [(1:3)] [(1 part OdoBan® to 3 parts water)] [or desired concentration] for urine, feces and vomit on carpet and upholstery. Clean prior to application then spray onto affected areas. Test hidden area for colorfastness. Allow 10 minutes contact time. Then blot with clean cloth. Allow to dry. Also effective on pet bedding and litter boxes. [Test hidden area for colorfastness. Add 32 oz. per gallon of water [1 part OdoBan® to 3 parts water] to eliminate odors from urine, feces and vomit on carpet and upholstery. Clean prior to application then spray onto affected areas. OdoBan® is also an effective odor neutralizer on pet bedding and litter boxes. Allow to dry.]

Sewage Backup [Water Damage][Fire Restoration]

[Dilute [16 oz. per gallon of water] [(1:7)] [1 part OdoBan® to 7 parts water] [or desired concentration] and spray over affected areas before and after cleaning and extraction. Allow 10 minutes contact time. Use proper ventilation; open windows.

Deodorizing Soft Surfaces

To control odor-causing bacteria on soft nonfood contact surfaces: Dilute 16 oz. per gallon of water [(1:7)]. Spray a light even coating on fabric until wet. DO NOT SATURATE. Let air dry. For difficult odors or heavy fabrics, repeat application. Reapply as necessary.

Cleaning/Deodorizing Rubber [Neoprene] [Wet Suits]

To neutralize odors from [rubber] [neoprene] [wet suits] soak for 10 minutes in a 1 oz. per 1 gallon of water solution or desired concentration. Rinse and repeat if needed.

Cleaning/Deodorizing Garbage Cans, Garbage Trucks, Industrial Waste Receptacles and Garbage Handling Equipment

It is especially important to preclean for the product to perform properly. Then, apply a wetting concentration of 16-32 oz. of OdoBan® per gallon of water.

Cleaning Solution [Large Routine Cleaning Applications]

Dilute 4 oz. per gallon of water [(1:31)] [(1 part OdoBan® to 31 parts water)] for cleaning kitchen counters, tables, walls, bathrooms, toilet seats, mopping floors and large routine applications.

Deep Cleaning/Deodorizing for [Rest][Bath][Trash]rooms with Floor Drains)

Mix 5-7 oz. per gallon of water in a bucket and saturate all surfaces. Scrub with a stiff floor brush to loosen all soils. Allow to soak for 10 minutes. Then squeegee into floor drain. For best results, clean once [or twice] a day to neutralize restroom [urine] [trash] odors [and eliminate foul back draft odors from floor drains.]

[Floors are slippery when wet. Allow to dry before reentering cleaned area.]

General Household/Kitchen/ Bathroom Cleaning and Deodorizing

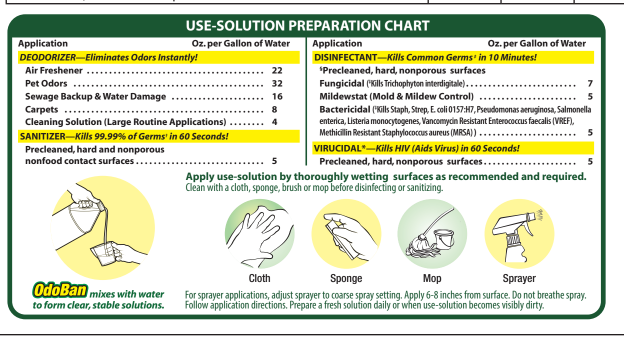
Remove food and cooking utensils from areas to be cleaned. Use 5 oz. per gallon of water. Spray directly onto soils and wipe clean. Repeat for sanitizing. Let stand for 60 seconds. Then wipe clean.

[How to Mix] [How do you Mix OdoBan®?] [Amount to Use]

[Mixing Instructions] [See "Use-Solution Preparation Chart" for dilutions per gallon of water. [See "Use-Solution Preparation Chart" for application and dilutions.] (*Below are examples of the "Use-Solution Preparation Chart" - it may include other approved use-sites, kill claims and info-graphics. It may include optional mixing instructions for [X Amount] oz. per [X Amount] of water, ratios or parts).*

USE-SOLUTION PREPARATION CHART

Application	Ounces	Cups	Parts OdoBan:Parts	
(per Gallon of Water)		n of Water)	Water	
DEODORIZER – Eliminates Odors Instantly!				
Air Freshener	22	2-3/4	1:5	
Pet Odors	32	4	1:3	
Carpet	8	1	1:7	
Sewage Backup, & Water Damage	16	2	1:15	
Mopping Solutions; Automatic Scrubbers	8	1	1:31	
DISINFECTANT - Kills Common Germs [‡] in 10 Minutes!				
Precleaned,hard, nonporous surfaces				
Fungicidal (Trichophyton interdigitale)	7	7/8	1:17	
Bactericidal ([‡] Kills Staph, Strep, E. coli 0157:H7, Pseudomonas, aeruginosa, Salmonella enterica, Listeria monocytogenes,	5	7/8	1:24	
Vancomycin Resistant, Enterococcus faecalis (VREF), Methicillin Resistant Staphylococcus aureus (MRSA))				
Mildewstat (Mold & Mildew Control)	5	5/8	1:24	
Cosmetology	5	5/8	1:24	
VIRUCIDAL* - Kills [Human Coronavirus] [Influenza A H3N2] [HIV (Aids Virus] [Viruses*] in 60 Seconds!				
Precleaned,hard, nonporous surfaces	5	5/8	1:24	
SANITIZER - Kills 99.99% of Germs [†] in 60 Seconds!				
Precleaned, hard and nonporous nonfood contact surfaces	5	5/8	1:24	



Storage and Disposal

(If container is one gallon or smaller, use the following Storage and Disposal statements.)

STORAGE AND DISPOSAL

Store in areas inaccessible to small children. Do not reuse or refill this container. Offer for recycling, if available. (If container is greater than one gallon, use the following Storage and Disposal statements:)

STORAGE AND DISPOSAL

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

STORAGE: Do not store on side. Avoid creasing or impacting of side walls.

Pesticide Disposal: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

Container Disposal: Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available (or Offer for reconditioning, if appropriate.).

Residue Removal: Follow pesticide disposal instructions for rinsate. If not triple rinsed, these containers are acute hazardous wastes and must be disposed in accordance with local, state and federal regulations.

(If container is a refillable container, use the following statement, except products with only household/residential uses.)

Refillable container: Refill this container with OdoBan® only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal, empty the remaining contents from this container into application equipment or mix tank. Fill the container about 10 percent full with water. Agitate vigorously or recirculate water with the pump for 2 minutes. Pour or pump rinsate.

Optional Scents / Fragrances

(Alternate formulations with and without fragrances)

Note: The terms "Scent" or "Fragrance" can be added or omitted.

•

- Fragrance-Free
- Unscented
- OdoBan® contains an original scent of Eucalyptus and 67 exotic wild flowers.
- [Original] Eucalyptus Scent
- Eucalyptus & Wildflowers
- Original Scent: Eucalyptus and 67 exotic wild flowers
- Eucalyptus Fragrance
- Eliminates Odors with Eucalyptus and 67 Exotic Wildflowers
- Cool Breeze Scent
- Orange Slice Scent
- Fresh Snow Scent
- Wildberry Scent
- Lemon Scent
- Earthy Scent
- Fresh Scent
- Clean Scent
- Citrus Scent
- Lavender Scent
- Cucumber Melon
 Scent
- Fresh Linen Scent
- [Clean] Cotton Breeze
 Scent
- Linen Breeze Scent
- Fresh Cut Grass Scent
- Pink Grapefruit and Lime
- Grapefruit and Cassis
 Fresh and Clean Scent
- Tranquil Waters Scent

OdoBan® / EPA Reg. No. 66243-2

Linen Fresh Scent

Garden Fresh Scent West Indian Scent Ming Fern & Lavender Vapor Moon Energy Scent Restore Scent

Garden Breeze Scent

- Relaxing Scent
- Tranquility Scent
- Prince Charming
- Apple Blossom
- Bamboo Lotus
- Coconut Water
- Mineral Springs
- [Pink] Mimosa Scent
- Splash O Citrus
- Fresh Pine
- Apples & Pears
- Orchid Blossoms
- Mountainside
- Sweet Petals
- Bayberry Fresh
- Tropical Breeze
- Tangerine & Grapefruit
- Liquid Sunshine
- Red Currant & Acai
- Fresh Rain
- Dancing Leaves
- Grapefruit and Cassis
- Morning Dew
- Pine Forest
- Savannah Mist
 - Firefly Magic
- Linen Breeze
- Orange Blossom
- Fresh Woods

- Black Orchid
- Ocean Driftwood
- Midnight Musk
- Apple Rain
- Cotton Lily
- Fresh Dirt
- Earth Scent
- Black Ice
- Dark Ice
- Ebony Ice
- Night Ice
- Glacier Night
- Black Frost
- Black Chill
- Ebony Chill
- Chilly Night
- Ice Cube
- Arctic Night
- Fresh New Car Scent
- Fresh Clean Car
- Fresh Leather
- Vanilla [Lime] [Breeze] [Bean] [Cookie]
- Sugar Cookie
- Lavender/Vanilla
- Vanilla Pineapple
- Lemon Lavender
- Lemon Ice
- Keylime Pie
- Strawberry Lemon Twist
- Cherry Berry
- Wild Cherry
- Green Apple
- Fresh & Fruity
- Fresh Clean Day
- Outdoor Fresh

- Blue Skys
- Backroad Breeze

Blush Sands

Coral Sands

Pink Coastal

Candy Cane

Collection

Apple Cinnamon

Holiday [Scents]

Summer Collection

Spring Time Collection

Spring Collection

Autumn Collection

Fragrance Collection

Available in [X Amount]

Mango [Coconut] [Mist]

Page 21 of 22

Fragrance Medley

Fantastically Fresh

Georgia Peach

Hawaiian [Surf]

[Breeze] [Fresh]

[Nights] [Rain]

Island Dream

Tropical Mango

Scents

Air Collection

Lakeshore Blush

Fresh Cut C-Mas Tree

Pink Glass

- Blush Beach
- Pink Beach

•

.

•

.

.

Optional Marketing Stickers / Graphics



Sub-Label A / Retail (Non-Hospital)

OdoBan[®]

(FRONT PANEL)

Keep Out of Reach of Children **DANGER**

See [left] [side] [back] panel for precautionary statements. [See Precautionary Statements on [Side] [Back].] (or as indicated on container)

(FRONT / BACK / SIDE PANEL)

[Scent or Fragrance] (for approved alternate formulations)

[Marketing Sticker] (with approved marketing language)

[Net Contents:] [1/2 Gallon (1.89L)] [1 Gallon (3.79 L)] [5 Gallons (18.9 L)] (or as indicated on container)

[UPC] [Item#] [Stockcode] [Datecode] [Packaging Material] [DOT #] [Recycle Symbol]

[Made in [the] USA] CLEAN CONTROL CORPORATION [PO Box 7444] • Warner Robins, GA [USA] • 31088 [31095]

478.922.5340 • odoban.com **(POOD)** [odobanprofessional.com] [odobanpro.com] [Quality Assurance Hotline:] 800.841.3904 [9[:00]a[m]–4[:00]p[m] M[onday] through [-] F[riday] EST] (or as indicated on container)

EPA Reg. No. 66243-2 EPA Est. No. 66243-GA-1 (or as indicated on container) [ESL Code] [ESN Code] [REV Date]

Formatting notes (Applicable for all claims)

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

- (Thinner italicized text in parenthesis is information for the reader and is not part of the label.)
- [Bracketed text is considered optional or interchangeable.]
- The word "and" may be substituted with "&". Plural words may be used in their singular form or singular words may be used in their plural form unless otherwise specified in 40 CFR.
- All text may be written in numbered/bulleted form or in paragraph form.
- Optional text may be placed anywhere on the label/container.
- Areas of use and organisms in a list can be removed if not applicable or needed.
- X is a place holder for a number
- The term "OdoBan®" or this product used throughout this document may be omitted including the linking verb or replaced with the marketed brand name.

(If containers is one gallon or smaller, use the following Storage and Disposal statements.)

STORAGE AND DISPOSAL

Store in areas inaccessible to small children. Do not reuse or refill this container. Offer for recycling, if available.

(If container is greater than one gallon, use the following Storage and Disposal statements:)

STORAGE AND DISPOSAL

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

STORAGE: Do not store on side. Avoid creasing or impacting of side walls.

Pesticide Disposal: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

Container Disposal: Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available (or Offer for reconditioning, if appropriate.).

Residue Removal: Follow pesticide disposal instructions for rinsate. If not triple rinsed, these containers are acute hazardous wastes and must be disposed in accordance with local, state and federal regulations.

Precautionary Statements Hazards to Humans and Domestic Animals

DANGER

Causes irreversible eye damage. Do not get in eyes or on clothing. Wear protective eyewear (goggles, face shield, or safety glasses). Avoid contact with skin. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse.

(The first aid statement can appear on the front, side or back panel, but it must be visible without manipulation of the label.)

FIRST AID

If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

If on Skin or Clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.

Note to Physician: Probable mucosal damage may contraindicate the use of gastric lavage.

Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

(If container size is five gallons or greater, use the following environmental hazards statement.)

Environmental Hazards

Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Water board or Regional Office of the EPA.

- Kills 99.99% of Germs⁺
- Multi-Purpose Cleaner
- **Eliminates Odors**
- **Disinfectant§**
- Laundry & Air Freshener
- [Now] [Approved to] Kill[s]§ the Human Coronavirus [which causes the common cold].
- Kills[§] Viruses* and Antibiotic Resistant Bacteria
- Concentrate
- [1/2 Gallon] [1 Gallon] [5 Gallons] Makes up to [16] [32] [160] Gallons

What is OdoBan[®]?

A Deodorizer [An Odor Eliminator]... eliminates unpleasant odors on washable surfaces such as upholstery, carpets, bedding, showers, walls and floors while leaving a fresh scent.

A Sanitizer... [†]kills 99.99% of Streptococcus pyogenes (Strep), Escherichia coli 0157:H7 (E. coli) (pathogenic strain), Listeria monocytogenes, Staphylococcus aureus (Staph) and Klebsiella pneumoniae in 60 seconds [§]on hard, nonporous, surfaces.

A Disinfectant... [‡]fungicidal against Trichophyton interdigitale (the athlete's foot fungus)when used on surfaces in areas such as locker rooms, dressing rooms, shower and bath areas and exercise facilities in 10 minutes ^{[§}on hard, nonporous, surfaces.

A Mildewstat... effectively controls and inhibits the growth of mold and mildew.

A Virucide*... *kills Human Coronavirus, HIV-1 (AIDS Virus), Influenza A H3N2 and Herpes Simplex Type 2 in 60 seconds [§]on hard, nonporous, surfaces.

Where can OdoBan[®] be Used?

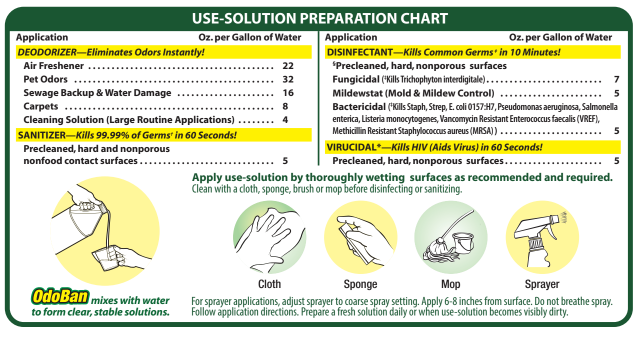
On walls, tables, floors, chairs, countertops, bathroom fixtures, sinks, shelves, racks, upholstery, drapes, carpets, bedding, shower curtains and mattresses. [EXCELLENT FOR FIRE RESTORATION.]

(Optional Pullout Label Statement.) See inside for directions. Peel Here.]

DIRECTIONS FOR USE

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

How do you apply OdoBan[®]? See "Use-Solution Preparation Chart" for dilutions per gallon of water.



Deodorizer Directions

Air Freshener

22 oz. per gallon of water (1:5) or desired concentration will effectively neutralize damp musty odors caused by mildew in storage areas, basements, closets, bathrooms and A/C Filters. Effective on smoking and cooking odors (garlic, fish, onions, etc.). Automobile odors from tobacco, musty carpet smell and beverage smells will be eliminated.

Laundry

Add 8 oz. per load during the final rinse cycle to eliminate offensive odors, soften and eliminate static cling without damaging fibers. [**Smoke Damage:** Mix (1:3) and soak clothes overnight; rinse and repeat. Launder as usual.] [**To Control Odor on Musty Bedding and Linens:** Add 32 ounces of OdoBan® to the final rinse water of a full size washer for each load of laundry.]

Pet Odors

32 oz. per gallon of water (1:3) for urine, feces and vomit on carpet and upholstery. Clean prior to application then spray onto affected areas. Test hidden area for colorfastness. Allow 10 minutes contact time. Then blot with clean cloth. Allow to dry. Also effective on pet bedding and litter boxes.

Sewage Backup, Water Damage, Fire Restoration

Dilute 16 oz. per gallon of water (1:7) or desired concentration and spray over affected areas before and after cleaning and extraction. Allow 10 minutes contact time. Use proper ventilation; open windows.

Carpets

8 oz. per gallon of water [1:15] [1 part OdoBan® to 15 parts water] eliminates odors associated with urine, vomit, smoke and mildew. Reapply after cleaning for freshening effects. Allow to dry. [Add 8 oz. per gallon of water [1 part OdoBan® to 31 parts water] to eliminate urine, vomit, smoke and mildew odors. Allow to dry.]

Cleaning Solution

Dilute 4 oz. per gallon of water (1:31) for cleaning kitchen counters, tables, walls, bathrooms, toilet seats, mopping floors and large routine applications.

RV Holding Tanks

Toilet waste/Holding Tanks: Cover bottom of holding tank with water and add 6 oz. [If odors return before time to empty add 1-2 oz. to the tank.] **Kitchen waste:** 2 oz. to gray water tank as needed to control [mal]odors created by dirty dishwater.

(Optional Directions)

Deodorizing Soft Surfaces

To control odor-causing bacteria on soft nonfood contact surfaces: Dilute 16 oz. per gallon of water [(1:7)]. Spray a light even coating on fabric until wet. DO NOT SATURATE. Let air dry. For difficult odors or heavy fabrics, repeat application. Reapply as necessary.

Sanitizer Directions

Remove visible soil, then thoroughly [pre]clean surfaces. To sanitize, apply use-solution (5 oz. per gallon of water) [(1:25)] to hard, nonporous, nonfood contact surfaces as required. Let stand 60 seconds then wipe.

Disinfection Directions

Remove visible soil, then thoroughly pre-clean surfaces with a cloth, sponge, brush or mop. Apply use-solution [(5 oz. per gallon of water or 1:25)] to hard, nonporous surfaces as required. Treated surfaces must remain undisturbed and visibly wet for 10 minutes.

Fungicidal [Disinfection] Directions

At 7 oz. per gallon of water (1:17), this product is an effective fungicide against Trichophyton interdigitale [(the athlete's foot fungus)]. Follow disinfection directions.

Mold & Mildew Control

To control mold and mildew on hard, nonporous, nonfood contract surfaces, wash visible soil from the surface. Then apply use solution, 5 oz per gallon of water [(1:25)], with mop, sponge, cloth or trigger spray so as to wet all surfaces thoroughly. Let air dry. Repeat application every 7 days to control reoccurrence of growth.

Virucidal* Directions

Follow disinfection directions. Treated surfaces must remain wet for 60 seconds.

KILLS[§] HIV ON PRECLEANED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS, in health care settings or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids and in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of human immunodeficiency virus Type 1 (HIV-1) (associated with AIDS).

"SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1 ON SURFACES/ OBJECTS SOILED WITH BLOOD/BODY FLUIDS" **Personal Protection:** Clean-up should always be done wearing protective latex gloves, gowns, masks and eye protection. **Cleaning Procedure:** Blood and other body fluids containing HIV must be thoroughly cleaned from surfaces and objects before application of this product. **Contact Time:** Leave surface wet for 60 seconds. Use a 10 minute contact time for disinfection against bacteria (5 oz per gallon of water) and fungi (7 oz per gallon of water). **Disposal of Infectious Materials:** Blood, body fluids, cleaning materials and clothing should be autoclaved and disposed of according to local regulations for infectious waste disposal. Keep Out of Reach of Children

[Back].] (or as indicated on container)

See [left] [side] [back] panel for precautionary

statements. [See Precautionary Statements on [Side]

Sub-Label B / Professional (Hospital)

OdoBan[®]

(FRONT PANEL)

DANGER

ACTIVE INGREDIENTS:	
Alkyl (C14 50%, C12 40%, C16 10%)	
dimethyl benzyl ammonium chloride	2.0%
OTHER INGREDIENTS:	98.0%
TOTAL:	100.0%

(FRONT / BACK / SIDE PANEL)

[Scent or Fragrance] (for approved alternate formulations)

[Marketing Sticker] (with approved marketing language)

[Net Contents:] [1/2 Gallon (1.89L)] [1 Gallon (3.79 L)] [5 Gallons (18.9 L)] (or as indicated on container)

[UPC] [Item#] [Stockcode] [Datecode] [Packaging Material] [DOT #] [Recycle Symbol]

[Made in [the] USA] CLEAN CONTROL CORPORATION [PO Box 7444] • Warner Robins, GA [USA] • 31088 [31095]

478.922.5340 • odoban.com (PO) (odobanprofessional.com) [odobanpro.com] [Quality Assurance Hotline:] 800.841.3904 [9[:00]a[m]–4[:00]p[m] M[onday] through [-] F[riday] EST] (or as indicated on container)

EPA Reg. No. 66243-2 EPA Est. No. 66243-GA-1 *(or as indicated on container)* [ESL Code] [ESN Code] [REV Date]

Formatting notes (Applicable for all claims)

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

- (Thinner italicized text in parenthesis is information for the reader and is not part of the label.)
- [Bracketed text is considered optional or interchangeable.]
- The word "and" may be substituted with "&". Plural words may be used in their singular form or singular words may be used in their plural form unless otherwise specified in 40 CFR.
- All text may be written in numbered/bulleted form or in paragraph form.
- Optional text may be placed anywhere on the label/container.
- Areas of use and organisms in a list can be removed if not applicable or needed.
- X is a place holder for a number
- The term "OdoBan®" or this product used throughout this document may be omitted including the linking verb or replaced with the marketed brand name.

(If containers is one gallon or smaller, use the following Storage and Disposal statements.)

STORAGE AND DISPOSAL

Store in areas inaccessible to small children. Do not reuse or refill this container. Offer for recycling, if available.

(If container is greater than one gallon, use the following Storage and Disposal statements:)

STORAGE AND DISPOSAL

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

STORAGE: Do not store on side. Avoid creasing or impacting of side walls.

Pesticide Disposal: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

Container Disposal: Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available (or Offer for reconditioning, if appropriate.).

Residue Removal: Follow pesticide disposal instructions for rinsate. If not triple rinsed, these containers are acute hazardous wastes and must be disposed in accordance with local, state and federal regulations.

Precautionary Statements Hazards to Humans and Domestic Animals

DANGER

Causes irreversible eye damage. Do not get in eyes or on clothing. Wear protective eyewear (goggles, face shield, or safety glasses). Avoid contact with skin. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse

(The first aid statement can appear on the front, side or back panel, but it must be visible without manipulation of the label.)

FIRST AID

If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

If on Skin or Clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.

Note to Physician: Probable mucosal damage may contraindicate the use of gastric lavage.

Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

(If container size is five gallons or greater, use the following environmental hazards statement.)

Environmental Hazards

Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Water board or Regional Office of the EPA.

- Professional Series [OdoBan Pro]
- Eliminates Odors
- Deodorizer
- Disinfectant[§]
- Mildewstat
- Virucide*
- Sanitizer
- Multi-Purpose Cleaner
- Kills Viruses* in 60 Seconds
- Kills 99.99% of Germs[†] in 60 Seconds
- Air Freshener
- Laundry Refresher
- [Now] [Approved to] Kill[s][§] the Human Coronavirus [which causes the common cold].
- Kills[§] Viruses^{*} and Antibiotic Resistant Bacteria
- Concentrate
- [½ Gallon] [1 Gallon] [5 Gallons] [35 Gallons] [55 Gallons] Makes up to [16] [32] [160] [1120] [1760] Gallons

(Optional Pullout Label Statement.) [See inside for **directions**. Peel Here.]

DIRECTIONS FOR USE

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

(For labels that list medical premises and metal and / or stainless steel surfaces, one of the following statements must be used:)

This product is not to be used as a terminal sterilant/ high level disinfectant on any surface or instrument that (1) is introduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas of the body, or (2) contacts intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to preclean or decontaminate critical or semi-critical medical devices prior to sterilization or high-level disinfection.

{or}

This product is not for use on medical device surfaces.

Where to Use

OdoBan® use-solutions are non-corrosive and nonstaining to plastic, vinyl, synthetics, enamel, [glazed] tile and most common metals. OdoBan® can be used on non-porous surfaces such as walls, tables, floors, chairs, countertops, bathroom fixtures, sinks, bed frames, shelves, racks and carts. OdoBan® may be used in hospitals, medical and dental offices, nursing homes, day care centers, nurseries, restaurants and bars, cafeterias, institutional facilities, public restrooms, institutions, schools, athletic facilities, camp grounds, play grounds, public facilities, transportation terminals, hotels and motels, factories, business and office buildings, buses, ambulances, trains and taxis. Excellent for fire restoration.

How to Apply

Apply use-solution by thoroughly wetting surfaces as recommended and required. [Clean with a cloth, sponge, brush or mop [prior to] [before] disinfecting or sanitizing.] For sprayer applications, adjust sprayer to coarse spray setting. Apply 6-8 inches from surface. Do not breathe spray. Follow application directions. Prepare a fresh solution daily or when use-solution becomes visibly dirty.

{or} (if space permits)

See "Use-Solution Preparation Chart" for application and dilutions.

USE-SOLUTION PREPARATION CHART

Application Oz. of OdoBan® per Gallon of Water

DEODORIZER—Eliminates Odors Instantly!	
Pet Odors Air Freshener Sewage Backup/Water Damage/Fire Restoration Carpet Cleaning Solution (Large Routine Applications)	32 16 8 4
SANITIZER—Kills 99.99% of Germs [†] in 60 Seco	nds!
Precleaned, hard and nonporous nonfood contact surfaces	5

Apply use-solution by thoroughly wetting surfaces as recommended and required.

Clean with a cloth, sponge, brush or mop before disinfecting or sanitizing. For sprayer applications, adjust sprayer to coarse spray setting. Apply 6-8 inches from surface. Do not breathe spray. Prepare a fresh solution daily or when use-solution becomes visibly soiled.

			•	
Ī	Application		of OdoBan® per G	
L	DISINFECTANT	—Kills Common	Germs [‡] in 10 N	linutes!
		rd, nonporous surf hophyton interdigi old & Mildew Contr		
	Mildewstat (Mold & Mildew Control)5 Bactericidal (‡Kills Staph, Strep, E. coli 0157:H7, Pseudomonas, aeruginosa, Salmonella enterica, Listeria monocytogenes, Vancomycin Resistant, Enterococcus faecalis (VREF), Methicillin Resistant Staphylococcus aureus (MRSA))			
		ills Viruses* in 6 d, nonporous surfa		5
	Cloth	Sponge	Mop	Sprayer

Deodorizer Directions

Air Freshener

22 oz. per gallon of water (1:5) or desired concentration will effectively neutralize damp musty odors caused by mildew in storage areas, basements, closets, bathrooms and A/C Filters. Effective on smoking and cooking odors (garlic, fish, onions, etc.). Automobile odors from tobacco, musty carpet smell and beverage smells will be eliminated.

Laundry

Add 8 oz. per load during the final rinse cycle to eliminate offensive odors, soften and eliminate static cling without damaging fibers. [Smoke Damage: Mix (1:3) and soak clothes overnight; rinse and repeat. Launder as usual.] [To Control Odor on Musty Bedding and Linens: Add 32 ounces of OdoBan® to the final rinse water of a full size washer for each load of laundry.]

Pet Odors

32 oz. per gallon of water (1:3) for urine, feces and vomit on carpet and upholstery. Clean prior to application then spray onto affected areas. Test hidden area for colorfastness. Allow 10 minutes contact time. Then blot with clean cloth. Allow to dry. Also effective on pet bedding and litter boxes.

Sewage Backup, Water Damage, Fire Restoration

Dilute 16 oz. per gallon of water (1:7) or desired concentration and spray over affected areas before and after cleaning and extraction. Allow 10 minutes contact time. Use proper ventilation; open windows.

Carpets

8 oz. per gallon of water (1:15) eliminates odors associated with urine, vomit, smoke and mildew. Reapply after cleaning for freshening effects. Allow to dry.

Cleaning Solution

Dilute 4 oz. per gallon of water (1:31) for cleaning kitchen counters, tables, walls, bathrooms, toilet seats, mopping floors and large routine applications.

RV Holding Tanks

Toilet waste/Holding Tanks: Cover bottom of holding tank with water and add 6 oz. [If odors return before time to empty add 1-2 oz. to the tank.] **Kitchen waste:** 2 oz. to gray water tank as needed to control [mal]odors created by dirty dishwater.

(Optional Directions)

Deodorizing Soft Surfaces

To control odor-causing bacteria on soft nonfood contact surfaces: Dilute 16 oz. per gallon of water [(1:7)]. Spray a light even coating on fabric until wet. DO NOT SATURATE. Let air dry. For difficult odors or heavy fabrics, repeat application. Reapply as necessary.

Cleaning/Deodorizing Rubber [Neoprene] [Wet Suits]

To neutralize odors from [rubber] [neoprene] [wet suits] soak for 10 minutes in a 1 oz. per 1 gallon of water solution or desired concentration. Rinse and repeat if needed.

Cleaning/Deodorizing Garbage Cans, Garbage Trucks, Industrial Waste Receptacles and Garbage Handling Equipment

It is especially important to preclean for the product to perform properly. Then, apply a wetting concentration of 16-32 oz. of OdoBan® per gallon of water.

Deep Cleaning/Deodorizing for [Rest][Bath][Trash]rooms with Floor Drains)

Mix 5-7 oz. per gallon of water in a bucket and saturate all surfaces. Scrub with a stiff floor brush to loosen all soils. Allow to soak for 10 minutes. Then squeegee into floor drain. For best results, clean once [or twice] a day to neutralize restroom [urine] [trash] odors [and eliminate foul back draft odors from floor drains.]

[Floors are slippery when wet. Allow to dry before reentering cleaned area.]

Disinfection Directions

OdoBan® is a Hospital Disinfectant for precleaned surfaces at 5 oz. per gallon of [tap] water [(up to 200 ppm hardness)], Bactericidal according to the AOAC Use Dilution Test Method and a Mildewstat according to the EPA Mildew-Fungistatic guidelines in 10 minutes, [and Virucidal* according to the virucidal qualification in 60 seconds,] against the following germs[‡]: [Bacteria:] Pseudomonas aeruginosa, Staphylococcus aureus [(Staph)], Streptococcus pyogenes [(Strep)], Methicillin Resistant Staphylococcus aureus [(MRSA)], Vancomycin Resistant Enterococcus faecalis [(VREF)], Escherichia coli [(E. coli)] [0157:H7], Listeria monocytogenes, Salmonella enterica, Serratia marcescens. [Fungi:] Aspergillus niger. [Viruses*] *Herpes Simplex Type 2, *HIV-1 [(AIDS Virus)], *Human Coronavirus [(a cause of the common cold)], *Influenza A H3N2

OdoBan®, at 7 oz. per gallon of water, is Bactericidal according to the AOAC Use Dilution Test Method and Fungicidal according to the Fungicidal AOAC Use Dilution Test Method in 10 minutes against the following germs[‡]: [Bacteria:] Legionella pneumophila, [Fungi:] Trichophyton interdigitale [([the] Athlete's foot fungus)]

Disinfection Directions

Remove visible soil, then thoroughly pre-clean surfaces with a cloth, sponge, brush or mop. Apply use-solution [(5 oz. per gallon of water or 1:25)] to hard, nonporous surfaces as required. Treated surfaces must remain undisturbed and visibly wet for 10 minutes. For heavyduty use, add 7 oz. per gallon of water, to disinfect hard, precleaned nonporous nonfood contact surfaces.

[Fungicidal [Disinfection] Directions

At 7 oz. per gallon of water, this product is an effective fungicide against Trichophyton interdigitale [(the athlete's foot fungus)]. Follow disinfection directions.]

Mold & Mildew Control

To control mold and mildew on hard, nonporous, nonfood contract surfaces, wash visible soil from the surface. Then apply use solution, 5 oz per gallon of water [(1:25)], with mop, sponge, cloth or trigger spray so as to wet all surfaces thoroughly. Let air dry. Repeat application every 7 days to control reoccurrence of growth.

Virucidal* Directions

OdoBan® at 5 oz. per gallon of [tap] water [(up to 200 ppm hardness)] is Virucidal* according to the virucidal qualification [in 60 seconds,] against the following germs[‡]: *Herpes Simplex Type 2, *HIV-1 [HIV (AIDS Virus)], *Human Coronavirus [(a cause of the common cold)], *Influenza A H3N2

Virucidal* Directions

Follow disinfection directions. Treated surfaces must remain wet for 60 seconds.

KILLS[§] HIV ON PRECLEANED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS, in health care settings or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids and in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of human immunodeficiency virus Type 1 (HIV-1) (associated with AIDS).

"SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1 ON SURFACES/ OBJECTS SOILED WITH BLOOD/BODY FLUIDS" **Personal Protection:** Clean-up should always be done wearing protective latex gloves, gowns, masks and eye protection. **Cleaning Procedure:** Blood and other body fluids containing HIV must be thoroughly cleaned from surfaces and objects before application of this product. **Contact Time:** Leave surface wet for 60 seconds. Use a 10 minute contact time for disinfection against bacteria (5 oz per gallon of water) and fungi (7 oz per gallon of water). **Disposal of Infectious Materials:** Blood, body fluids, cleaning materials and clothing should be autoclaved and disposed of according to local regulations for infectious waste disposal.

Sanitizer Directions

OdoBan® is a sanitizer for precleaned, hard and nonporous non-food contact surfaces according to the method for Inanimate Non-Food Contact Surface Sanitizer in 60 seconds at 5 oz per gallon of water against the following germs[†]: Streptococcus pyogenes [(Strep)], Escherichia coli [(E. coli)] [0157:H7], [(pathogenic strain)], Listeria monocytogenes Staphylococcus aureus [(Staph)], Klebsiella pneumoniae

Sanitizer [Sanitizing] [Directions]

Remove visible soil, then thoroughly clean surfaces. To sanitize, apply use-solution (5 oz. per gallon of water) [(1:25)] to hard, nonporous, nonfood contact surfaces as required. Let stand 60 seconds then wipe.

Sub-Label C / Sample Bottle (Disinfectant)

OdoBan[®]

(FRONT PANEL)

ACTIVE INGREDIENTS:

Alkyl (C14 50%, C12 40%, C16 10%)	
dimethyl benzyl ammonium chloride	2.0%
OTHER INGREDIENTS:	98.0%
TOTAL:	. 100.0%

Keep Out of Reach of Children **DANGER**

See [left] [side] [back] panel for precautionary statements. [See Precautionary Statements on [Side] [Back].] (or as indicated on container)

(FRONT / BACK / SIDE PANEL)

[Scent or Fragrance] (for approved alternate formulations)

[Marketing Sticker] (with approved marketing language)

[Net Contents:] [4 Fl. Oz. (118 mL)] (or as indicated on container)

[UPC] [Item#] [Stockcode] [Datecode] [Packaging Material] [DOT #] [Recycle Symbol]

[Made in [the] USA] CLEAN CONTROL CORPORATION [PO Box 7444] • Warner Robins, GA [USA] • 31088 [31095]

478.922.5340 • odoban.com **(POOD)** [odobanprofessional.com] [odobanpro.com] [Quality Assurance Hotline:] 800.841.3904 [9[:00]a[m]–4[:00]p[m] M[onday] through [-] F[riday] EST] (or as indicated on container)

EPA Reg. No. 66243-2 EPA Est. No. 66243-GA-1 (or as indicated on container) [ESL Code] [ESN Code] [REV Date]

Formatting notes (Applicable for all claims)

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

- (Thinner italicized text in parenthesis is information for the reader and is not part of the label.)
- [Bracketed text is considered optional or interchangeable.]
- The word "and" may be substituted with "&". Plural words may be used in their singular form or singular words may be used in their plural form unless otherwise specified in 40 CFR.
- All text may be written in numbered/bulleted form or in paragraph form.
- Optional text may be placed anywhere on the label/container.
- Areas of use and organisms in a list can be removed if not applicable or needed.
- X is a place holder for a number
- The term "OdoBan®" or this product used throughout this document may be omitted including the linking verb or replaced with the marketed brand name.

STORAGE AND DISPOSAL

Store in areas inaccessible to small children. Do not reuse or refill this container. Offer for recycling, if available.

Precautionary Statements Hazards to Humans and Domestic Animals

DANGER

Causes irreversible eye damage. Do not get in eyes or on clothing. Wear protective eyewear (goggles, face shield, or safety glasses). Avoid contact with skin. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse

(The first aid statement can appear on the front, side or back panel, but it must be visible without manipulation of the label.)

FIRST AID

If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

If on Skin or Clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.

Note to Physician: Probable mucosal damage may contraindicate the use of gastric lavage.

Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

- Concentrate
- Eliminates Odors
- Disinfectant[§]
- Laundry & Air Freshener
- Kills Viruses* in 60 Seconds
- [Now] [Approved to] Kill[s][‡] the Human Coronavirus [which causes the common cold].
- Cleans, Disinfects[§] & Deodorizes
- Kills Odor Causing Germs[‡]
- Controls Mold & Mildew
- Multi-Purpose
- Will Not Harm Washable Fabrics
- Eliminates Smoke Odors
- Controls Garbage Area Odors
- Icons: Pets Odors / Upholstery / Kitchens / Bathrooms

What is OdoBan®?

A Deodorizer [An Odor Eliminator]... eliminates unpleasant odors on washable surfaces such as upholstery, carpets, bedding, showers, walls and floors while leaving a fresh scent.

A Sanitizer... [†]kills 99.99% of Streptococcus pyogenes (Strep), Escherichia coli 0157:H7 (E. coli) (pathogenic strain), Listeria monocytogenes, Staphylococcus aureus (Staph) and Klebsiella pneumoniae in 60 seconds ^[§]on hard, nonporous, surfaces.

A Disinfectant... [‡]fungicidal against Trichophyton interdigitale (the athlete's foot fungus)when used on surfaces in areas such as locker rooms, dressing rooms, shower and bath areas and exercise facilities in 10 minutes ^{[§}on hard, nonporous, surfaces.

[A Disinfectant... [‡]kills Pseudomonas aeruginosa, Salmonella enterica, Staphylococcus aureus [(Staph)] Streptococcus pyogenes [(Strep)], Methicillin Resistant Staphylococcus aureus (MRSA), Vancomycin Resistant Enterococcus faecalis [(VREF)], Escherichia coli [(E. coli)] 0157:H7 Listeria monocytogenes, Serratia marcescens, Aspergillus niger, Legionella pneumophila, Trichophyton interdigitale [(Athlete's Foot Fungus)], in 10 minutes ^[§]on hard nonporous surfaces.

A Mildewstat... effectively controls and inhibits the growth of mold and mildew.

A Virucide*... *kills Human Coronavirus, HIV-1 (AIDS Virus), Influenza A H3N2 and Herpes Simplex Type 2 in 60 seconds ^[§]on hard, nonporous, surfaces.

[Where to Use]

For use to wash hard, non-porous surfaces such as tile, glass, stainless steel, chrome, rubber, plastic and metal and does not damage washable painted, varnished, or lacquered surfaces.

(Optional Pullout Label Statement.) [See inside for **directions**. Peel Here.]

DIRECTIONS FOR USE

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

[How to Apply]

Apply use-solution by thoroughly wetting surfaces as recommended and required. [Clean with a cloth, sponge, brush or mop [prior to] [before] disinfecting or sanitizing.] For sprayer applications, adjust sprayer to coarse spray setting. Apply 6-8 inches from surface. Do not breathe spray. Follow application directions. Prepare a fresh solution daily or when use-solution becomes visibly dirty.

{or} (if space permits)

See "Use-Solution Preparation Chart" for application and dilutions.

USE-SOLUTION PREPARATION CHART

Cloth

Application	Parts OdoBan®:Parts Water	
DEODORIZER—Eliminates Odors Instantly!		
Pet Odors Air Freshener Sewage Backup/Water Damage/ Carpet Cleaning Solution (Large Routine		
SANITIZER—Kills 99.99% of	Germs [†] in 60 Seconds!	
Precleaned, hard and nonporous nonfood contact surfaces	1:24	

Apply use-solution by thoroughly wetting surfaces as recommended and required.

Clean with a cloth, sponge, brush or mop before disinfecting or sanitizing. For sprayer applications, adjust sprayer to coarse spray setting. Apply 6-8 inches from surface. Do not breathe spray. Prepare a fresh solution daily or when use-solution becomes visibly soiled.

Application	Parts OdoBan®:Parts Water	
DISINFECTANT—Kills Common G	erms [‡] in 10 Minutes!	
[§] Precleaned, hard, nonporous surface Fungicidal (Trichophyton interdigital		
Mildewstat (Mold & Mildew Control)		
Bactericidal (‡Kills Staph, Strep, E. coli aeruginosa, Salmonella enterica, Liste Vancomycin Resistant, Enterococcus f Resistant Staphylococcus aureus (MR	eria monocytogenes, aecalis (VREF), Methicillin	
Virucidal*—Kills Viruses* in 60 Seconds!		
Precleaned, hard, nonporous surface	5 1:24	

Мор

Sprayer

Sponge

Deodorizer Directions Laundry

Add 4 oz. per load during the final rinse cycle [to eliminate offensive odors.

Air Freshener

Add 1 part OdoBan® to 5 parts water to effectively neutralize mildew and smoking odors.

Cleaning Solution

Dilute 4 oz. per gallon of water (1:31) for cleaning kitchen counters, tables, walls, bathrooms, toilet seats, mopping floors and large routine applications.

Pet Odors

1 part OdoBan® to 3 parts water for urine, feces and vomit on carpet and upholstery. Clean prior to application then spray onto affected areas. Test hidden area for colorfastness. Allow 10 minutes contact time. Then blot with clean cloth. Allow to dry. Also effective on pet bedding and litter boxes.

Sewage Backup/Water Damage/Fire Restoration

Dilute 1 part OdoBan® to 7 parts water or desired concentration and spray over affected areas before and after cleaning and extraction. Allow 10 minutes contact time. Use proper ventilation; open windows.

Cleaning Solution

1 part OdoBan® to 31 parts water for cleaning kitchen counters, tables, walls, bathrooms, toilet seats, mopping floors and large routine applications.

Sanitizer Directions

Remove visible soil, then thoroughly [pre]clean surfaces. To sanitize, apply use-solution 1 part OdoBan® to 24 parts to hard, nonporous, nonfood contact surfaces as required. Let stand 60 seconds then wipe.

Disinfectant Directions

Remove visible soil, then thoroughly pre-clean surfaces with a cloth, sponge, brush or mop. Apply use-solution 1 part OdoBan® to 24 parts water to hard, nonporous surfaces as required. Treated surfaces must remain undisturbed and visibly wet for 10 minutes.

Fungicidal Directions

At 1 part OdoBan® to 17 parts water, this product is an effective fungicide against Trichophyton interdigitale [(the athlete's Foot Fungus)] when used on surfaces in areas such as locker rooms, dressing rooms, shower and bath areas and exercise facilities. Treated surfaces must remain wet for 10 minutes.

Mold & Mildew Control

To control mold and mildew on hard, nonporous, nonfood contract surfaces, wash visible soil from the surface. Then apply use solution, 5 oz per gallon of water [(1:25)], with mop, sponge, cloth or trigger spray so as to wet all surfaces thoroughly. Let air dry. Repeat application every 7 days to control reoccurrence of growth.

Virucidal* Directions

Follow disinfection directions. Treated surfaces must remain wet for 60 seconds.

(Optional Directions)

Cleaning/Deodorizing Rubber [Neoprene] [Wet Suits]

To neutralize odors from [rubber] [neoprene] [wet suits] soak for 10 minutes in a 1 oz. per 1 gallon of water solution or desired concentration. Rinse and repeat if needed.