Note Bold italicized text is information for the reader and is not part of the label [Bracketed information and phrase sequence are optional unless specified in 40 CFR 156 10 Variables such as CAPITALIZATION plurals or singular bold and italics are optional unless specified in 40 CFR] Optional text may be placed anywhere on the label/container. Listed uses and use sites can be used partially or in their entirety.

<<Front Panel>>

Product Name: MonoFoil® M

Alternative Trade names: MonoFoil® M, MonoFoil® Auto, MonoFoil® Marine, MonoFoil® RTU, MonoFoil® Laundry, ArmorBlock, KlearShield. AG Shield. IBond.

KEEP OUT OF REACH OF CHILDREN CAUTION

FIRST AID

Have product container or label with you when calling Poison Control Center or doctor, or going for treatment.

IF IN EYES

-Hold eye open and rinse slowly and gently with water for 15-20 minutes.
-Remove contact lenses, if present, after first 5 minutes, then continue rinsing -Call a Poison control Center or doctor for treatment advice.

NET WT: 1.0 OZ. (28 g), 2.0 OZ. (43 g), 4.0 OZ. (113 g), 6.0 OZ. (170 g). 8.0 OZ. (226 g) 12 OZ. (340 g), 18 OZ. (1 LB. 2 oz.) (510 g), 24 OZ. (1 LB. 8 oz.) (680 g) 32 OZ. (2LB.) (907 g), 64 OZ. (4LB.) (1814 g), 80 OZ. (5LB.) (2268 g) 12802 (8 LB.) (3628 g), 164 OZ. (10 LB. 30z.) (4649 g), 5 Gallons, 20 Gallons, 30 Gallons 55 Gallons, 250 Gallons, 275 Gallons, 330 Gallons

<<FRONT OR BACK PANEL>> EPA Reg. No.: 90856-2 EPA Est. No.: XXXX-XXX

(See back or side) (for Lot/Data code)

PRECAUTIONARY STATEMENTS

HAZARD TO HUMANS AND DOMESTIC ANIMALS.

CAUTION: Causes moderate eye irritation. Avoid contact with eyes or clothing. Wear protective eyewear. Wash thoroughly with soap and water after handling and before eating, drinking, using tobacco or using the toilet.

ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish. Do not discharge effluents 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 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. De-activation may be required during clean up if a spill occurs. De-activation of (This Product) can be achieved by the addition of an anionic surfactant. or detergent (such as soap, sulfones, or sulfates) in quantity equivalent to that of the active ingredient.

PRODUCT FEATURES AND BENIFITS

This product) imparts durable biostatic activity to the surface of a wide variety of substrates. (This product) is effective against mold, mildew and algae as a static agent. Increased efficiency through proper application, durable bacteriostatic, fungistatic and algistatic surfaces can be attained with a minimum amount of (This Product) Antimicrobial. Provides freshness and combats deterioration and discoloration caused by odor causing bacteria, fungi and algae.

<<Insert Company Logo>>

Apply Guard, LLC 2635 S. F Street, Elwood IN 46036 I-765-203-2304 2021 Apply Guard, LLC

The Apply Guard and MonoFoil logos are registered trademarks

MADE IN U.S.A

NOTE: Bracketed, bold information is denoted as: <<directive>>, {insert as noted}, (optional text), [required qualifier]. The term "this product" used throughout this document may be replaced with the marketed product brand name.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its label

(This Product) can be applied to organic or inorganic substrates by brushing, dipping, padding, soaking, spraying or by using foam finishing techniques. Clean surfaces of debris prior to application

The substrate can be dried at temperatures from ambient to a maximum of 160°C (320°F) to effect complete condensation of silanol groups and to remove water. Optimum application and drying conditions, such as time and temperature, should be determined for each application before use. If necessary, reapply (This Product) Antimicrobial every three, six or twelve months or when odor, staining and discoloration due to bacteria, mold stains, mildew stains, and algae stains return.

I. APPROVED COMMERCIAL AND INDUSTRIAL APPLICATIONS:

The active ingredient in (This Product) is effective against odor causing bacteria and fungi (mold and mildew), bacteria and fungi (mold and mildew) which cause staining and discoloration, and algae as a static agent. (This Product) can be used as a final bacteriostatic finish on the following items to impart bacteriostatic/fungistatic (mold and mildew) and algistatic activity.

Plastics, fiberglass, metals, glass, wood, ceramics, stone, natural material, composites: Including air filters for furnaces, air conditioners, air purification devices, automobiles, and reticulating air handling systems; aquarium filter; automotive and vehicular parts; roofing materials (tiles, shakes, shingles, granules, stone, membranes, felt, underlayment and synthetic overcoats); building materials and components (including siding, wallboard, wood composites, insulation and non-food contact cabinetry); ceiling tiles; concrete products; dry concrete and grout mixes; non-food contact conveyor and humidifier belts, Concrete additive for sewer pipes, manholes and concrete sewer structures; non-food contact countertops; fiberglass duct board for air handling systems; floor covering; flooring; general purpose (non-food contact) containers: furniture: bathroom and non-food contact kitchen hardware; mats; plumbing supplies and fixtures; sheet and formed glass, mops; vacuum cleaner bags and filters; foam for packaging and cushioning in non-food contact applications. Animal laboratories, Animal Clinics, Pet Animal quarters, Pet shops, Zoos, Farms, Hog Farms, Kennels, Mushroom Farms, Poultry Farms, Turkey Farms, Dairy Farms.

Fibers, fabrics (natural and synthetic, woven and non-woven), leather and household materials (natural and synthetic): Including buffer pads (abrasive and polishing); mattress cover pads, filling and ticking; pillow covers; sheets; blankets; bedspreads; fiberfill for upholstery, apparel, Shoe insoles, recreational gear, quilts and pillows; curtains; draperies; carpet and carpet underlay; rugs; upholstery; towels; shower curtains; toilet tank and seat covers; wall covering fabrics and wallpaper (including vinyl), Disposable wiping pads/cloths that can be used for multiple purposes such as dusting or washing furniture, cars, walls, windows, floors, appliances, dishes, counter tops; the wiping pads/cloths do not impart pesticide properties, for non-food contact surfaces;

umbrellas; fire hose fabric; non-woven disposable diapers; wiping cloths; pre-moistened toweletts and tissue wipes (these do not impart pesticidal properties); apparel including outerwear, sportswear, sleepwear, socks, hosiery, undergarments, textile garments composing of (cotton, natural down, nylon, polyester, rayon, wool, orlon, linen, lycra, acrylic, polypropylene, silk) gloves and uniforms; footwear (boots, shoes and components); sports equipment and athletic gear; cloth for sails, ropes, tents and other outdoor equipment; sand bags; tarps; awnings; book covers; pictures.

2. APPROVED COMMERCIAL APPLICATIONS IN. HOMES, OFFICES, AUTOMOBILES AND THE FOLLOWING INSTITUTIONS: SCHOOLS, HOSPITALS. DENTAL, REHABILITATION, VETERINARY, DAYCARE CENTERS, CHURCHES, CORRECTIONAL FACILITIES.

The active ingredient in (This product) is effective against odor causing bacteria and fungi (mold and mildew), bacteria and fungi (mold and mildew) which cause staining and discoloration, and algae as a static agent. (This product) can be used as a final bacteriostatic finish on the following items to impart bacteriostatic/fungistatic (mold and mildew) and algistatic activity.

Plastics, fiberglass, metals, glass, wood, ceramics, stone, natural material, composites: Including air filters for furnaces, air conditioners, air purification devices, automobiles, and reticulating air handling systems; aquarium filter; automotive and vehicular parts; roofing materials (tiles, shakes, shingles, granules, stone, membranes, felt, underlayment and synthetic overcoats); building materials and components (including siding, wallboard, wood composites, insulation and non-food contact cabinetry); ceiling tiles; concrete products; dry concrete and grout mixes: non-food contact conveyor and humidifier belts, Concrete additive for sewer pipes, manholes and concrete sewer structures; non-food contact countertops; fiberglass duct board for air handling systems; floor covering; flooring; general purpose (non-food contact) containers; furniture; bathroom and non-food contact kitchen hardware; mats; plumbing supplies and fixtures; sheet and formed glass, mops; vacuum cleaner bags and filters; foam for packaging and cushioning in non-food contact applications.

Fibers, fabrics (natural and synthetic, woven and non-woven), leather and household materials (natural and synthetic): Including buffer pads (abrasive and polishing); mattress cover pads, filling and ticking; pillow covers; sheets; blankets; bedspreads; fiberfill for upholstery, apparel. Shoe insoles, recreational gear, quilts and pillows; curtains; draperies; carpet and carpet underlay; rugs; upholstery; towels; shower curtains; toilet tank and seat covers; wall covering fabrics and wallpaper (including vinyl), Disposable wiping pads/cloths that can be used for multiple purposes such as dusting or washing furniture, cars, walls, windows, floors, appliances, dishes, counter tops; the wiping pads/cloths do not impart pesticide properties, for non-food contact surfaces; umbrellas; fire hose fabric; non-woven disposable diapers; wiping cloths; pre-moistened towelettes and tissue wipes (these do not impart pesticidal properties); apparel including outerwear, sportswear, sleepwear, socks, hosiery, undergarments, textile garments composing of (cotton, natural down, nylon, polyester, rayon, wool, orlon, linen, lycra, acrylic, polypropylene, silk) gloves and uniforms; footwear (boots, shoes and components); sports equipment and athletic gear; cloth for sails, ropes, tents and other outdoor equipment; sand bags; tarps; awnings; book covers; pictures.

Commercial Spray Equipment: Using pump sprayer, spray entire area 4"-6" from the surface making sure the surface is completely covered. For commercial application equipment (i.e., carpet/upholstery steamers, rotary jet extraction cleaners, electrostatic sprayers, pressure sprayers). Use a clean cloth or microfiber cloth to evenly wipe (This Product) over the entire surface. Let stand until dry or let stand 3 minutes and wipe with clean cloth or microfiber cloth.

One gallon of (This Product) Antimicrobial treats approximately 300 square feet. When treating coarser substrates, more (This Product) may be required due to

Pump Spray Application: Using pump sprayer, spray entire area 4" -6" from the surface making sure the surface is completely covered. Use a clean cloth or microfiber cloth to evenly wipe (This Product) over the entire surface. Let stand until dry or let stand 3 minutes and wipe with clean cloth or microfiber cloth. One gallon of (This Product) Antimicrobial treats approximately 200 square feet. When treating coarser substrates, more (This Product) may be required due to

For Dipping/Soaking Application: Use appropriate sized washbasin or tub for dipping/soaking the item you are treating. Use enough (This Product) solution to completely submerge item. Completely submerge item in solution for 3 minutes. Remove item and dry. Test for staining and color-fastness of fabrics by treating and drying a small, concealed area prior to application. Do not reuse solution after dipping/soaking. The substrate can be dried at room temperatures or at temperatures to a maximum of 160°C (320°F).

For each application, determine optimum application and drying conditions, such as time and temperature, before use. If desired, reapply (This Product) if odor, staining and discoloration due to bacteria, mold or mildew occur.

**FOR USE AS AN ANTIMICROBIAL TO PRESERVE FINISHED FOOD CONTACT ARTICLES SUBJECT TO FDA REGULATIONS.

For use as an antimicrobial preservative under EPA and FDA Regulations to preserve food contact articles. (Food Preparation Surfaces, Polymeric Tubing for Beverages, Activated Carbon Water Filters) subject to FDA Regulations. **

Incorporate (This Product) Antimicrobial Agent additive to coat the polymeric manufactured products listed below that are used for manufacturing, processing, packing, packaging, transporting, handling and/or holding food or water if such use is not intended to have any effect in the food or water itself. Do not incorporate (This Product) Antimicrobial into any food or water contact application listed on this label unless the substance is approved, with associated use conditions, for food or water contact in 21 CFR 174-186 (inclusive) as amended or in the US FDA's Food Contact Substance Notification System, as amended.

Food Preparation Surfaces

This Food Contact Substance (FCS) can be used as an additive without food or beverage type or temperature limitation, in food or beverage preparation and processing surfaces (where FCS is applied to the surface as a coating).

Products:

Food contact coatings, films and laminates.

- Appliances, equipment and utensils, (used in preparing and processing of food products for human and animal consumption)
- Building materials and components, (used in food preparation and processing areas)
- Collection and storage equipment (such as conveyor systems, piping systems, silos, tanks, and process vessels made from any material)
- Cookware made from any material

[Bracketed Text] is optional text.

{Bracketed Text} is for administrative purposes only and will not appear on the marketplace label.

Countertops and cutting boards made from composite materials. stainless steel, laminates

- Food wrap (including coated deli paper, coated food interleaves, plastic wrap, polystyrene and plastic trays, aluminum foil)
- General purpose containers of any material for short and long-term
- Glazing for cement tiles
- Glazing for vitreous china used in plumbing fixtures such as countertops, sinks and other vessels
- Industrial equipment and machinery for the preparation, processing or transportation of food and beverage products
- Natural and synthetic fibers and fabrics in any combination of compositions packaging (made from paper, plastics or metals)
- Paper products (such as wipes, tissues, wall coverings, towels)
- Plastic film (of any weight and composition)
- Sinks and other vessels used for cleaning or transporting food and beverage products

Maximum Concentration:

1% active weight percent of resin, laminate, or coating. One gallon of (This Product) treats approximately 200 square feet of item.

Polymeric Tubing for Beverages

Polymeric tubing for transfer of beverages and drinking water.

Food contact molded plastic and metal parts.

Products:

- Beverage dispensing equipment tubing
- Beverage processing equipment tubing
- Holding tanks

Maximum Concentration:

1% active weight percent of resin, laminate, or coating. One gallon of (This Product) treats approximately 200 square feet of item.

Activated Carbon Water Filters

Repeat use activated carbon water filters and other water filter media.

Process and drinking water filter

Products:

Activated carbon water filters (and synthetic woven or non-woven media, zeolite and other natural media)

(Bracketed Text) is optional text.

{Bracketed Text} is for administrative purposes only and will not appear on the marketplace label.

Maximum Concentration:

0.25% active weight percent of the carbon block.

Application:

(This Product) is a READY TO USE product only (This product) can be applied to organic or inorganic substrates by brushing, dipping, padding, soaking, spraying or by using foam finishing techniques.

The substrate can be dried at temperatures from ambient to a maximum of 160°C (320°F) to effect complete condensation of silanol groups and to remove water, solvents and/or traces of methanol from hydrolysis. Optimum application and drying conditions, such as time and temperature, should be determined for each application before use. If necessary, reapply (This Product) every three months or when odor, staining and discoloration due to bacteria, mold stains, mildew stains, and algae stains return.

4. FOR RESIDENTIAL APPLICATIONS

The active ingredient in (This Product) is effective against odor causing bacteria and fungi (mold and mildew), bacteria and fungi (mold and mildew) which cause staining and discoloration, and algae as a static agent.

Bed sheets, blankets, bedspreads, curtains, draperies, underwear, socks, intimate apparel, hosiery, throw rugs, toweling, toilet tank covers, shower curtains, shoe insoles, inner and outerwear apparel (iackets, sweaters, sweatshirts, coats, uniforms, raincoats, overcoats, jerseys, ponchos). (This Product) can be applied to all fabrics made of cotton, natural down, nylon, polyester, rayon, wool, orlon, linen, lycra, acrylic, polypropylene, silk

Pest Controlled: Odor causing bacteria, bacteria which cause staining and discoloration, and fungi (mold and mildew)

Dipping/ Soaking: Use a wash tub or machine for soaking the items you are treating. Always treat only clean items and use only fresh rinse water. Wash Tub: Use washbasin or tub big enough to completely soak the item you are treating. Completely submerge items in solution for 3 minutes. Remove items and dry. Test for staining and color-fastness of fabrics by treating and drying a small, concealed area prior to application. Do not reuse solution after dipping / soaking. The substrate can be dried at room temperature or in a clothes dryer at the appropriate setting for the items.

Washing Machine: Clean items first. Then run only rinse cycle. Add 2 ounces of (This Product) for small, 3 ounces for medium or 4 ounces for large load settings on the machine. Run the full rinse cycle to treat the fabrics, then allow to dry overnight or use a dryer under the appropriate heat setting for the fabrics being treated. Test for staining and color-fastness of fabrics by treating and drying a small, concealed area prior to application.

Spray: Clean items prior to application. Shake well. Using trigger pump sprayer or pressure sprayer, spray entire surface area 4"-6" from the surface making sure the surface is completely covered. Let stand until dry or dry under the appropriate heat setting for the fabrics being treated. If spotting occurs, wipe with moist cloth or sponge. Test for staining and color-fastness of fabric by treating and drying a small concealed area prior to application. If necessary, reapply every three months or when odor, staining, and discoloration due to bacteria, mold stains, or mildew stains return

CARPET AND UPHOLSTREY / FURNITURE:

Spray: Always apply only to clean surfaces. Apply to carpet and furniture using a trigger pump sprayer or pressure sprayer, spray entire surface area 4"-6" from the surface making sure the surface is completely covered. Let stand until dry or dry under the appropriate heat setting for the fabrics being treated. If spotting occurs, wipe with moist cloth or sponge. Test for staining and color-fastness of fabric by treating and drying a small concealed area prior to application. If necessary, reapply every three months or when odor, staining, and discoloration due to bacteria, mold stains, or mildew stains return.

FOR BATHROOM AND NON-FOOD CONTACT **BUILDING SURFACES** (including tubs and showers, tiles, vanity tops, shower curtains, grout, sinks, washable walls, wall paper, floors, window sills, concrete or stone surfaces and

Spray: Clean items prior to application. Shake well. Using trigger pump sprayer or pressure sprayer, spray entire surface area 4"-6" from the surface making sure the surface is completely covered. Allow to dry thoroughly before use. If spotting occurs, wipe with moist cloth or

7. GROUT AND CEMENT MIX ADDITIVE:

For use as a grout or cement additive, add (This Product) Antimicrobial directly to the dry mix during the grout or cement preparation. Use 25 fluid ounces of (This Product) per 5 pounds of dry grout mixture. Follow directions for grout or cement, using (This Product) Antimicrobial as part of the added water. Addition of (This Product) inhibits the growth of odor causing bacteria, bacteria which cause staining and discoloration, fungi (mold and mildew), and algae on the surface of the cured grout.

 FILTERS AND FILTER MATERIAL (Aquarium filters, vacuum cleaner filters and air);

Clean items prior to application. Shake well. Using trigger pump sprayer or pressure sprayer, spray entire surface area 4"-6" from the surface making sure the surface is completely covered. Allow to dry thoroughly before use.

STORAGE AND DISPOSAL:

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

For household / residential use packages:

Jse	by	

Storage and Disposal: Store in original, tightly closed container in an area inaccessible to children or persons unfamiliar with its use. Keep tightly closed until ready to uses. Reclose tightly after each use. When stored in original, unopened containers at or below 25°C (77°F).

Non-refillable container. Do not reuse or refill this container. Wrap container and put in trash or offer for recycling if available.

For Industrial and commercial use packages:

Small packages: (5 gal or less)

Storage: Store in original, tightly closed container in an area inaccessible to children or persons unfamiliar with its use and away from food or feed. Keep tightly closed until ready to use. Reclose tightly after each use. When stored in original, unopened containers at or below 25°C (77°F), has a minimum shelf life of 12 months from date of shipment.

Pesticide Disposal: Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility.

Container Handling: Non-refillable container. Do not reuse or refill this container. Triple rinse container promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

Pails, Drums and IBCs:

Storage: Store in original, tightly closed container in an area inaccessible to children or persons unfamiliar with its use and away from food or feed. Keep tightly closed until ready to use. Reclose tightly after each use. When stored in original, unopened containers at or below 25°C (77°F), has a minimum shelf life of 12 months from date of shipment.

Pesticide Disposal: Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility.

Container Handling: Non-refillable container. Do not reuse or refill this

container. Triple rinse container promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or mix tank. Fill the container '/• full with water. Replace and tighten closures. Tip container on its side and roll it back and forth. ensuring at least one complete revolution, for 30 seconds, Stand the container on its end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

NOTICE: Apply Guard, LLC warrants that the product conforms to its chemical description and is reasonably fit for the purposes stated in the labeling when used in accordance with directions under normal conditions of use; but this warranty of fitness for a particular purpose does not extend to the use of this product contrary to written instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to seller, and buyer assumes the risk of any such use. APPLY GUARD, LLC SPECIFICALLY DISCLAIMS ANY OTHER EXPRESS OR IMPLIED WARRANTY, INCLUDING THE WARRANTY OF MERCHANTABILITY.

<<OPTIONAL MARKETING LANGUAGE AND GRAPHICS>>

(This Product) is a fast, easy, durable and affordable solution for treating surfaces against staining and discoloration caused by mold and mildew. It helps in the fight to clean and prevent mold and mildew on treated surface inside and outside your home.

- -For use in Bathrooms
- -For use in Non-Food Contact Kitchen Surfaces
- -For use on Linens
- -For use on Draperies
- -For use on Fabrics
- -For use on Apparel
- -For use on Carpets
- -For use on Bedding
- -For use on Boats
- -For use on Automobiles
- -For use on Upholstery/ Furniture
- -For use on Roofs
- -For use on Air Filter materials
- -Imparts micro-biostatic properties
- -Water-Based & Odor Free
- -Approved for use on food contact surfaces
- -Bacteriostatic, fungistatic (mold and mildew), algistatic.
- -Prevents Mold and Mildew Stains and Odors on Treated Surfaces
- -Creates an invisible barrier that inhibits the growth of mold and mildew on Treated Surfaces
- -Creates an invisible barrier that inhibits the growth of odor-causing bacteria on treated surfaces
- -Durable antimicrobial*
- *non-public health organisms
- -Effective on hard non-porous washable bathroom and kitchen surfaces and · fixtures around the home.
- -Effective on modern hard non-porous washable surfaces like fiberglass, glazed porcelain, stainless steel, synthetic marble, Formica®.
- -Mold Free for up to 3 Months
- -Protects indoors and out
- -3 Months
- -Provides an invisible microbiostatic coating to inhibit the growth of odor causing bacteria.
- -Provides an invisible microbiostatic coating to inhibit the growth of bacteria which cause staining and discoloration.

- -Provides an invisible microbiostatic coating to inhibit the growth of fungi (mold and mildew) which cause staining and discoloration.
- -Provides an invisible microbiostatic coating to inhibit the growth of algae.
- -Provides an invisible microbiostatic coating to inhibit the growth of odor causing bacteria, bacteria which cause staining and discoloration, fungi (mold and mildew) and algae
- -Prevents deterioration caused by bacteria and fungi (mold and mildew) which cause staining and discoloration.
- -Provides/creates an invisible barrier to inhibit the growth of odor causing bacteria.
- -Provides/creates an invisible barrier to inhibit the growth of bacteria which cause staining and discoloration.
- -Provides/creates an invisible barrier to inhibit the growth of fungi (mold and mildew) which cause staining and discoloration.
- -Provides/creates an invisible barrier to inhibit the growth of algae.
- -Provides/creates an invisible barrier to inhibit the growth of odor causing bacteria and fungi (mold and mildew), bacteria and fungi (mold and mildew) which cause staining and discoloration and algae.
- -MonoFoil Protected Product
- -MonoFoil Antimicrobial* Protection
- -Spray on installed glazed tiles and wall paper, tubs, shower curtains, shower stalls, sinks, window sills, cabinets, garbage cans, appliances, and vanity tops weekly to replenish barrier.
- -Use on clothing, bedding, upholstery, and drapes
- -Great for roofs. Re-apply every 3 months, if needed.
- -Inhibits deterioration caused by bacteria on treated surfaces.
- -Resists development of microbial odors on treated surfaces.
- -Resists development of stains and discoloration due to bacteria on treated surfaces.
- -Resists stains due to algae on treated surfaces.
- -Resists development of microbial odors due to bacteria and fungi (mold and mildew), bacteria and fungi (mold and mildew) which cause staining and discoloration and algae on treated surfaces.
- Resists development of stains due to fungi (mold and mildew) which cause staining and discoloration on' treated surfaces.
- -Resists stains due to algae on treated surfaces.
- -Resists development of microbial odors due to bacteria and fungi (mold and mildew), bacteria and fungi (mold and mildew) which cause staining and discoloration and algae on treated surfaces.
- -Inhibits the growth of odor causing bacteria between cleanings on treated
- -Inhibits the growth of bacteria which cause staining and discoloration between $% \left\{ 1,2,\ldots ,n\right\}$
- cleanings on treated surfaces.
- -Inhibits the growth of fungi (mold and mildew) which cause
- staining and discoloration between cleanings on treated surfaces.
- -Inhibits the growth of algae between cleanings on treated surfaces.
- -Inhibits the growth of odor causing bacteria and fungi (mold and mildew), bacteria and fungi (mold and mildew) which cause staining and discoloration and algae between cleanings on treated surfaces.
- -Mold, mildew, odor protector and inhibitor on treated surfaces.
- (This Product) is an antimicrobial agent effective against odor causing bacteria on treated surfaces.
- (This Product) is an antimicrobial agent effective against odor causing
- (This Product) is an antimicrobial agent effective against bacteria which cause staining and discoloration.
- (This Product) is an antimicrobial agent effective against fungi (mold and mildew) which cause staining and discoloration on treated surfaces.
- (This Product) is an antimicrobial agent effective against algae.

- (This Product) is an antimicrobial agent, controls the source of odors on surfaces in the home, in the bathroom, in the kitchen on treated surfaces.

-24-hour protection



















