89160-2

i

1/28/2012 UN () STATES ENVIRONMENTAL PROTECT () AGENCY

South of the south	U S ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Antimicrobials Division (7510P)	EPA Reg Number 89160 2	Date of Issuance	
			100 20 2012	
	1200 Pennsylvania Avenue NW Washington DC 20460	Term of Issuance Unconditional		
		Name of Pesticio	le Product	
	NOTICE OF PESTICIDE <u>x</u> Registration <u>Reregistration</u>		MicrobeCare Antimicrobial	
(under FIFRA as ame	nded)			
Name and Address of	Registrant (include ZIP Code)	•		
MicrobeCare P O Box 70908 Albany GA 31 Note Changes in label Antimicrobials Division foumber		istration must be subm	ntted to and accepted by the the above EPA registration	
Fungicide and Rodenti Registration is in no w environment the Adm acceptance of any name	ation furnished by the registrant the above named pesticide is hereby registrate at the above named pesticide is hereby registrate at the construed as an endorsement or recommendation of this product unistrator on his motion may at any time suspend or cancel the registration is in connection with the registration of a product under this Act is not to me or to its use if it has been covered by others	t by the Agency In or ion of a pesticide in ac	der to protect health and the cordance with the Act The	
Fungicide and Rodenti Registration is in no w environment the Adm acceptance of any nam exclusive use of the na This pro	cide Act ay to be construed as an endorsement or recommendation of this product inistrator on his motion may at any time suspend or cancel the registration is in connection with the registration of a product under this Act is not to	t by the Agency In or ion of a pesticide in ac be construed as giving	der to protect health and the cordance with the Act The g the registrant a right to	
Fungicide and Rodenti Registration is in no w environment the Adm acceptance of any nam exclusive use of the na This pro FIFRA sec 3(c) 1 Subn 3(c)(5) when th	cide Act ay to be construed as an endorsement or recommendation of this product inistrator on his motion may at any time suspend or cancel the registration is in connection with the registration of a product under this Act is not to me or to its use if it has been covered by others oduct (OPP Decision No D 468506 is uncondition	t by the Agency In or ion of a pesticide in ac be construed as giving onally registere your product u ucts to submit	der to protect health and the cordance with the Act The g the registrant a right to ed in accordance with under FIFRA sec such data and submit	
Fungicide and Rodenti Registration is in no w environment the Adm acceptance of any nam exclusive use of the na This pro FIFRA sec 3(c) 1 Subm 3(c)(5) when th acceptable resp	cide Act ay to be construed as an endorsement or recommendation of this product inistrator on his motion may at any time suspend or cancel the registration is in connection with the registration of a product under this Act is not to me or to its use if it has been covered by others oduct (OPP Decision No D 468506 is uncondition 0(7)(A) provided that you hit and/or cite all data required for registration of the Agency requires all registrants of similar prod	t by the Agency In or toon of a pesticide in ac be construed as giving onally registere your product u ucts to submit of under FIFRA	der to protect health and the cordance with the Act The g the registrant a right to ed in accordance with under FIFRA sec such data and submit section 4	
Fungicide and Rodenti Registration is in no w environment the Adm acceptance of any nam exclusive use of the na This pro FIFRA sec 3(c) 1 Subm 3(c)(5) when th acceptable resp	cide Act ay to be construed as an endorsement or recommendation of this product inistrator on his motion may at any time suspend or cancel the registration is in connection with the registration of a product under this Act is not to me or to its use if it has been covered by others oduct (OPP Decision No D 468506 is uncondition (7)(A) provided that you hit and/or cite all data required for registration of the Agency requires all registrants of similar product onses required for re registration of your product	t by the Agency In or ion of a pesticide in ac be construed as grving onally registere your product u ucts to submit a ot under FIFRA ease the product	der to protect health and the cordance with the Act The g the registrant a right to ed in accordance with under FIFRA sec such data and submit section 4 t for shipment	
Fungicide and Rodenti Registration is in no w environment the Adm acceptance of any nam exclusive use of the na This pro FIFRA sec 3(c) 1 Subn 3(c)(5) when th acceptable resp 2 Make	cide Act ay to be construed as an endorsement or recommendation of this product inistrator on his motion may at any time suspend or cancel the registration is in connection with the registration of a product under this Act is not to me or to its use if it has been covered by others oduct (OPP Decision No D 468506 is uncondition of (7)(A) provided that you hit and/or cite all data required for registration of the Agency requires all registrants of similar product oonses required for re registration of your product the labeling changes listed below before you release	t by the Agency In or ion of a pesticide in ac be construed as grving onally registere your product u ucts to submit a ot under FIFRA ease the product	der to protect health and the cordance with the Act The g the registrant a right to ed in accordance with under FIFRA sec such data and submit section 4 t for shipment	
Fungicide and Rodenti Registration is in no w environment the Adm acceptance of any nam exclusive use of the na This pro FIFRA sec 3(c) 1 Subn 3(c)(5) when th acceptable resp 2 Make	cide Act ay to be construed as an endorsement or recommendation of this product inistrator on his motion may at any time suspend or cancel the registration is in connection with the registration of a product under this Act is not to me or to its use if it has been covered by others oduct (OPP Decision No D 468506 is uncondition (7)(A) provided that you hit and/or cite all data required for registration of the Agency requires all registrants of similar product onses required for re registration of your product the labeling changes listed below before you relevant a Revise the EPA Registration Symbol to real provided that and the registration of the angle of the registration of the the area of the the the term of term of the term of term of term of term of the term of the term of the term of term of the term of term of the term of the term of t	t by the Agency In or ion of a pesticide in ac be construed as giving onally registere Fyour product u ucts to submit of under FIFRA ease the produc	der to protect health and the cordance with the Act The g the registrant a right to ed in accordance with under FIFRA sec such data and submit section 4 t for shipment No 89160 2	
Fungicide and Rodenti Registration is in no w environment the Adm acceptance of any nam exclusive use of the na This pro FIFRA sec 3(c) 1 Subm 3(c)(5) when th acceptable resp 2 Make	cide Act ay to be construed as an endorsement or recommendation of this product inistrator on his motion may at any time suspend or cancel the registration is in connection with the registration of a product under this Act is not to me or to its use if it has been covered by others oduct (OPP Decision No D 468506 is uncondition (7)(A) provided that you hit and/or cite all data required for registration of the Agency requires all registrants of similar product onses required for re registration of your product the labeling changes listed below before you relevant a Revise the EPA Registration Symbol to real proving Official	t by the Agency In or ion of a pesticide in ac be construed as giving onally registere your product u ucts to submit of under FIFRA ease the produc Id EPA Reg D Date	der to protect health and the cordance with the Act The g the registrant a right to ed in accordance with under FIFRA sec such data and submit section 4 t for shipment No 89160 2	
Fungicide and Rodenti Registration is in no w environment the Adm acceptance of any nam exclusive use of the na This pro FIFRA sec 3(c) 1 Subn 3(c)(5) when th acceptable resp 2 Make Signature of Ac Velma Nowle Product Manag Regulatory Ma	cide Act ay to be construed as an endorsement or recommendation of this product inistrator on his motion may at any time suspend or cancel the registration is in connection with the registration of a product under this Act is not to me or to its use if it has been covered by others oduct (OPP Decision No D 468506 is uncondition (7)(A) provided that you hit and/or cite all data required for registration of the Agency requires all registrants of similar product onses required for re registration of your product the labeling changes listed below before you relevant a Revise the EPA Registration Symbol to real provided that and the registration of the angle of the registration of the the area of the the the term of term of the term of term of term of term of the term of the term of the term of term of the term of term of the term of the term of t	t by the Agency In or ion of a pesticide in ac be construed as giving onally registere your product u ucts to submit of under FIFRA ease the produc Id EPA Reg D Date	der to protect health and the cordance with the Act The g the registrant a right to ed in accordance with under FIFRA sec such data and submit section 4 t for shipment No 89160 2	

1/12

3 Revise page 3 by deleting the paragraph MicrobeCare Antimicrobial provides residual self sanitizing activity against athlete s foot fungus (Trichophyton mentagrophytes) on treated socks Durable for up to 10 repeated washings prevents 99 9% of the growth of athlete s foot fungus on the sock You product cannot bear this statement because the absence of data for Trichophyton mentagrophytes for the parent s product

4 Revise HOW TO USE section on page 3 it does not contain directions how to apply this product by padding and foaming techniques You must add directions how to apply your product using these application methods Alternatively you can remove every of those application methods from the label

5 Revise the second paragraph on page 5 to read Aqueous solution *must* be prepared

6 Revise the third paragraph on page 5 to read After applying treatment the surface *must* be allowed to dry

A stamped copy of the accepted labeling with conditions is enclosed Submit 1 copy of your final printed label before distributing or selling the product bearing the revised labeling

Submit and/or cite all data required for registration/reregistration of your product under FIFRA section 3 (c) (5) and section 4 (a) when the Agency requires all registrants of similar products to submit such data

If the above conditions are not complied with the registration will be subject to cancellation in accordance with FIFRA section 6 (e) Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions Should you have any questions concerning this letter please contact Emilia Oiguenblik at (703) 347 0199 or Velma Noble at (703) 308 6233

Sincere

Velma Noble Product Manager (31) Regulatory Management Branch I Antimicrobials Division (7510P)

Enclosure Stamped Label

Master Label

MicrobeCare Antimicrobial A Silane Quaternary Ammonium Salt

ACTIVE INGREDIENT 3 (trihydroxysilyl) propyldimethyloctadecyl ammonium chloride INERT INGREDIENTS TOTAL 36% 100 0%

KEEP OUT OF REACH OF CHILDREN

CAUTION

FIRST AID

Have the product container or label with you when calling a 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 the first 5 minutes then continue rinsing		
	Call a Poison Control Center or doctor for treatment advice		

PRODUCT FEATURES AND BENEFITS

MicrobeCare Antimicrobial imparts durable biostatic activity to the surface of a wide variety of substrates

MicrobeCare Antimicrobial 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 MicrobeCare Antimicrobial Provides freshness and combats deterioration and discoloration caused by bacteria fungi and algae

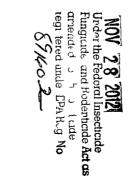
EPA REG NO 89160 EPA EST NO

> Sold by MicrobeCare P O Box 70908 Albany, GA 31708 229 435 1212

> > Letter Dated

Made in USA

Net Conte	nts _	
Lot No		





PRECAUTIONARY STATEMENTS

HAZARD TO HUMANS AND DOMESTIC ANIMALS

CAUTION Causes moderate eve irritation Avoid contact with eyes or clothing. Wear protective evewear Wash thoroughly with soap and water after handling and before eating drinking chewing gum using tobacco or using the toilet

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish. 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 De activation may be required during clean up if a spill occurs. De activation of MicrobeCare Antimicrobial 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

DIRECTIONS FOR USE

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

FOR INDUSTRIAL USE This product is registered for formulation into Antimicrobial Products or as a microbiostatic agent for material preservation

Antimicrobial product formulations containing MicrobeCare Antimicrobial require approval by the US EPA for antimicrobial claims made Formulators are responsible for satisfying registration requirements for their formulated products

For use as a microbiostatic agent for material preservation neither this product nor the articles treated with this product may state or imply any public health claims. Articles or substances treated with this product will be exempt from FIFRA regulation pursuant to 40 CFR 152 25(a) if the intended use for incorporating this material into a treated article or substance is for the protection of the article or substance itself

APPROVED USES MicrobeCare Antimicrobial may be applied to or incorporated into manufactured products listed below for use in industrial institutional commercial or residential locations for non food contact uses

Plastics, fiberglass metals glass wood, ceramics, stone, natural materials,

composites Including air filters for furnaces air conditioners air purification devices automobiles and recirculating air handling systems aquarium filters automotive and veh cular parts roofing materials (tiles shakes shingles granules stone membranes elt underlayment and synthetic overcoats) building materials and components (including siding wallboard wood and wood composites insulation and non food contact cabinetry) ceiling tiles concrete products dry concrete and grout mixes non food contact conveyor and humidifier belts non food contact countertops fiberglass ductboard 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 fi**ktices Theet** and formed glass mops valuem cleaner bags and filters foam for packaging another short of the short



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 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 vinyi) 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 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

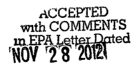
Miscellaneous Manufactured Products Paints and Coatings disposable foam cushions for Lapidus Airfloat Systems foam used as a growth medium for non food crops and plants MicrobeCare Antimicrobial provides residual self-sanitizing activity against athlete's foot fungus (<u>Trichophyton mentagrophytes</u>) on treated socks - Durable for up to 10 repeated washings prevents 99 9% of the growth of athlete'sfoot fungus on the sock

HOW TO USE

Wear protective eyewear (goggles or face shield) and rubber gloves when using this product

MicrobeCare Antimicrobial can be applied to organic and inorganic surfaces as a dilute aqueous solution to give 0 1 to 1 0 percent by weight of active ingredients. Aqueous solutions can be prepared by simply adding the antimicrobial agent to water with stirring **NOTICE**. Poor agitation when adding this silane to water can result in locally high concentrations which may form gel particles. Surfaces can be treated with the aqueous solution by brushing dipping padding soaking spraying until adequately wet or applying by foaming techniques. After applying treatment, the surface should be allowed to dry at temperatures from ambient to a maximum of 160 C (320 F) to effect complete curing of silanol groups and to remove water solvents and/or traces of methanol from hydrolysis. Curing of polymer may be accelerated or enhanced with heat or catalysis. For each application, determine optimum application, and drying conditions such as time and temperature before use. If desired reapply MicrobeCare Antimicrobial if odor staining and discoloration due to bacteria mold or mildew occur.

Incorporate MicrobeCare Antimicrobial directly into formulations used to make end use products or dilute with water and then apply it to the organic and inorganic surfaces to give 0.1 to 1.0 percent by weight of active ingredient



Under the had rain ecticide Fill an Act as ar yist and L leg No 891160-2



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 chewing gum using tobacco or using the toilet

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish 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 De activation may be required during clean up if a spill occurs De activation of MicrobeCare Antimicrobial 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

DIRECTIONS FOR USE

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

FOR COMMERCIAL APPLICATIONS (IN HOMES OFFICES AUTOMOBILES AND INSTITUTIONS) This product is registered as a microbiostatic agent for material preservation only neither this product nor the articles treated with this product may state or imply any public health claims Articles or substances treated with this product will be exempt from FIFRA regulation pursuant to 40 CFR 152 25(a) if the intended use for incorporating this material into a treated article or substance is for the protection of the article or substance itself

APPROVED USES MicrobeCare Antimicrobial is effective against odor causing bacteria bacteria which cause staining and discoloration fungi (mold and mildew) and algae as a static agent. It can be used as a final bacteriostatic finish on the following items to impart bacteriostatic/fungistatic (mold and mildew) activity

- Carpet draperies and upholstery furniture bedding and linens shoes and apparel book covers and pictures
- Plastics fiberglass metals glass wood ceramics stone natural materials composites including air filters for furnaces air conditioners air purification devices automobiles and recirculating air handling systems automotive and vehicular parts concrete products roofing materials (tiles shakes shingles granules stone membranes felt underlayment and synthetic or ercoats) building materials and components including siding wallboard wood and wood composites and insulation non food contact hard surfaces including floors and floor covering walls ceilings ceiling tiles ceramic tile non food contact countertops concrete chrome stainless steel fiberglass vinyl porcelain fabric and paper wall covering wood and glass fixtures marble aluminum and non food contact cabinetry



Unde the Federal Insecticide Fund College and Rodenticide Act as ame d d for the perticide regis ered under EPA Reg No 891660 - J

HOW TO USE

Wear protective eyewear (goggles or face shield) and rubber gloves when using this product Dry treated areas and articles such as clothing before use Remove children and pets from treated area until completely dry Clean surfaces prior to application

MicrobeCare Antimicrobial can be applied to organic and inorganic surfaces as a dilute aqueous solution to give 0 1 to 1 0 percent by weight of active ingredients (suggested starting level is 1 part of MicrobeCare Antimicrobial to three parts of water) Aqueous solutions can be prepared by simply adding the antimicrobial to water with stirring Surfaces can be treated with the aqueous solution by brushing dipping padding soaking spraying until adequately wet or applying by foaming techniques

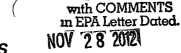
After applying treatment the surface should be allowed to dry at temperatures from ambient to a maximum of 160 C (320 F) to effect complete condensation of silanol groups and to remove water solvents and/or traces of methanol from hydrolysis. If necessary reapply MicrobeCare Antimicrobial every three months or when odor staining and discoloration due to bacteria mold stains and mildew stains return.

For Commercial Spray Equipment and Pump Spray Application Dilute 1 part of MicrobeCare Antimicrobial to three parts of water Apply (with pump sprayer spray 4.6 inches from the surface) entire area making sure the surface is completely covered then let stand until dry or let stand 3 minutes and wipe dry with cloth or sponge. If spotting occurs wipe with moist cloth or sponge Test for staining and colorfastness of fabrics and carpets by treating and drying a small concealed area prior to application. When treating coarser substrates more MicrobeCare Antimicrobial may be required due to absorption

For Dipping/Soaking Application Use appropriate sized washbasin or tub for dipping/soaking the item you are treating. Use enough MicrobeCare Antimicrobial solution to completely submerge item. Dilute 1 part of MicrobeCare Antimicrobial to three parts of water mix well. 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 MicrobeCare Antimicrobial if odor staining and discoloration due to bacteria mold or mildew occur

ACCEPTED with COMMENTS in EPA Letter Dated NOV 28 2012 Under the Federal Insecticide c de and Rodenticide Act a d de to the pesticide tegistered under EPA Reg No 89/00-2



ACCEPTED

Under the Federal Insecticide Func cde a dRodenticide Act as

registerea ndci ÉPA Reg No 89/60)

an include o hop-sticide



CONSUMER USE PRODUCTS

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 chewing gum using tobacco or using the toilet

DIRECTIONS FOR USE

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

Wear safety glasses and rubber gloves when using this product Dry treated areas and articles such as clothing before use Remove children and pets from treated area until completely dry Clean surfaces prior to application

WASHABLE LINENS, DRAPERIES FABRIC, BEDDING AND APPAREL

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 Add 1 ounce of MicrobeCare Antimicrobial to sufficient water to soak 4 lbs of fabric 2 ounces of MicrobeCare Antimicrobial for 8 lbs 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 MicrobeCare Antimicrobial for small load 3 ounces for medium load 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 Dilute one part of of MicrobeCare Antimicrobial to three parts of water and mix or 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 UPHOLSTERY/FURNITURE

Spray Always apply only to clean surfaces Dilute one part of of MicrobeCare Anufnicrob al to three parts of water and mix or shake well Apply to carpet and furniture using a trigger purpu sprayer or pressure sprayer Spray entire surface from 4 - 6 distance until completely covered The amount needed for treatment will depend on the coarseness and absorbency of the material being treated Allow to dry thoroughly before re entry A fan may be used to assist in drying carpeting Remove children and pets from treated area until completely dried. 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 garbage cans)

Spray Always apply only to clean surfaces Dilute one part of the of MicrobeCare Antimicrobial to three parts of water and mix or shake well Apply to surface using a trigger pump sprayer or pressure sprayer Spray entire surface from 4 - 6 distance until completely covered Allow to dry thoroughly before use if spotting occurs wipe with moist cloth or sponge

GROUT AND CEMENT MIX ADDITIVE For use as a grout or cement additive add MicrobeCare Antimicrobial directly to the dry mix during the grout or cement preparation. Use 25 fluid ounces of of MicrobeCare Antimicrobial per 5 pounds of dry grout mixture. Follow directions for grout or cement using MicrobeCare Antimicrobial as part of the added water Addition of MicrobeCare Antimicrobial 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)

Spray Always apply only to clean surfaces When treating filters remove filter from unit Dilute one part MicrobeCare Antimicrobial to three parts of water and mix or shake well Apply to surface using a trigger pump sprayer or pressure sprayer Spray entire surface from 4 - 6 distance until completely covered Allow to dry thoroughly before use

ated Urde te Fede al Insecticide ic nd Rod nticide Act a au j j r h posticide Act a Paistered under CPA Reg No 89160 >

STORAGE AND DISPOSAL

Do not contaminate water food or feed by storage and disposal

For household/residential use packages

Use 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 use Reclose tightly after each use When stored in original unopened containers at or below 25 C (77 F) MicrobeCare Antimicrobial must be used by the Use by date identified processing with COMMENTS.

Container Handling Nonrefillable container Do not reuse or refilled is container Wrap container and put in trash or offer for recycling if available

For industrial and commercial use packages

Under the ederal Insecticide Under the ederal Insecticide to he perticide Act as to he perticide to he p

10/12

Small Packages (1 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). MicrobeCare Antimicrobial 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 Nonrefillable 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 1/4 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 Intermediate Bulk Containers (IBC)

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). MicrobeCare Antimicrobial 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 Nonrefillable container Do not reuse or refill this container Triple rinse container promptly after emptying

For containers up to 5 gallons 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 1/4 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

For containers greater than 5 gallons Triple rinse as follows Empty the remaining contents into application equipment or a mix tank Fill the container 1/4 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 Turn the container over onto its other 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

Offer for recycling if available or puncture and dispose of in a sanitary landfill or by incineration or if allowed by state and local authorities by burning if burned stay out of smoke

NOTICE MicrobeCare 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 MICROBECARE SPECIFICALLY DISCLAIMS ANY OTHER EXPRESS OR IMPLIED WARRANTY INCLUDING THE WARRANTY OF MERCHANTABILITY

OPTIONAL MARKETING LANGUAGE

MicrobeCare Antimicrobial is a fast easy 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 surfaces inside and outside your home.

For use in Bathrooms

For use on Non Food Contact Kitchen Surfaces

For use on Linens

Fur use on Draperies

For use on Fabrics

For use on Apparel

For use on Carpets

For use on Bedding

For use on UpholsterylFumiture

For use on Roofs

For use on Air Filter Materials

Prevents Mold and Mildew Stains and Odors on Treated Surfaces



Under the Fede al Insecticide Fu c de ard Rodenhade Act as ar ma a for ha pesticide regis ered under EPA Reg No 89160 2 Water Based & Odor Free

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

(

Protects indoors and out!

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 Reapply every 3 months if needed



Unde to Federal Insecticide fui du una doderticide Act as arreddo'n posticide tea to DA doa No 89160-2-

C,

¢

¢¢