

U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs
Antimicrobials Division (7510P)
1200 Pennsylvania Ave., N.W.
Washington, D.C. 20460

Date of Issuance:

12/20/16

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X Registration
Reregistration
(under FIFRA, as amended)

Term of Issuance:
Conditional

EPA Reg. Number:

Name of Pesticide Product:

Condor 2

Name and Address of Registrant (include ZIP Code):

Tony Herber W. M. Barr & Company 6750 Lenox & Center Court, Suite 200 Memphis, TN 38115

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Antimicrobials Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

- A. This product is conditionally registered in accordance with FIFRA section 3(c)(7)(A). You must comply with the following conditions:
 - 1. Submit and/or cite all data required for registration/registration/registration review of your product under FIFRA when the Agency requires all registrants of similar products to submit such data.

Signature of Approving Official:	Date:	
E. Mideloff	12/20/16	
Eric Miederhoff, Product Manager 31		
Regulatory Management Branch I		
Antimicrobials Division (7510P)		
Office of Pesticide Programs		

EPA Form 8570-6

- 2. You are required to comply with the data requirements described in the DCI or EDSP Order identified below:
 - a. ADBAC GDCI-069105-30882
 - b. DDAC GDCI-069149-30869
 - c. DDAC GDCI-069165-30870
 - d. DDAC GDCI-069166-30875

You must comply with all of the data requirements within the established deadlines. If you have questions about the Generic DCI or EDSP Order listed above, you may contact the Reevaluation Team Leader (Team 36): http://www2.epa.gov/pesticide-contacts/contacts-office-pesticide-programs-antimicrobial-division

- 3. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 4091-21."
- 4. Submit one copy of the final printed label for the record before you release the product for shipment.
- B. Because you have opted to add statements pertaining to emerging viral pathogens to your label as described in the August 19, 2016, Guidance To Registrants: Process For Making Claims Against Emerging Viral Pathogens Not On EPA-Registered Disinfectant Labels ("Guidance"), https://www.epa.gov/sites/production/files/2016-09/documents/emerging_viral_pathogen_program_guidance_final_8_19_16_001_0.pdf, you are subject to the following additional terms of registration:
 - 1. You may make statements pertaining to emerging viral pathogens only through the following communications outlets: technical literature distributed exclusively to health care facilities, physicians, nurses and public health officials, "1-800" consumer information services, social media sites and company websites (non-label related). These statements shall not appear on marketed (final print) product labels.
 - 2. Your statements pertaining to emerging viral pathogens must adhere to the format approved on the Agency-accepted master label.
 - 3. You may make statements pertaining to emerging viral pathogens only upon a disease outbreak that meets all the following criteria:
 - a. The causative organism must be a virus that causes an infectious disease that has appeared in a human or animal population in the U.S. for the first time, or that may have existed previously but is rapidly increasing in incidence or geographic range.
 - i. For human disease, the outbreak is listed in one of the following Centers for Disease Control (CDC) publications:

- A. CDC Current Outbreak List for "U.S. Based Outbreaks" (www.cdc.gov/outbreaks),
- B. CDC Current Outbreak List for "Outbreaks Affecting International Travelers" with an "Alert" or "Advisory" classification (www.cdc.gov/outbreaks) (also released through the CDC's Health Alert Network (HAN) notification process)
- C. Healthcare-Associated Infections (HAIs) Outbreaks and Patient Notifications page (www.cdc.gov/hai/outbreaks)
- ii. For animal disease, the outbreak is identified as an infectious disease outbreak in animals within the U.S. on the World Organization for Animal Health (OIE) Weekly Disease Information page (www.oie.int/wahis_2/public/wahid.php/Diseaseinformation/WI).
- b. The CDC or OIE has identified the taxonomy, including the viral family and/or species, of the pathogen and provides notice to the public of the identity of the emerging virus that is responsible for an infectious disease outbreak. Based on the taxonomy of the outbreak pathogen identified by the CDC or OEI, the pathogen's viral subgroup is [small non-enveloped, large non-enveloped, enveloped].
- c. The virus can be transmitted via environmental surfaces (non-vector transmission), and environmental surface disinfection has been recommended by the CDC, OIE or EPA to control the spread of the pathogen.
- 4. You may begin communicating statements pertaining to emerging viral pathogens only upon CDC or OIE's publication per term B.3.a. of an outbreak of an emerging viral pathogen meeting all of the criteria of term B.3. You must cease and remove all such non-label communications intended for consumers no later than 24 months after the original publication of the outbreak per term B.3.a., unless the Agency issue written guidance to the contrary due to continued public health concerns. The emerging pathogen claim language may remain on the master label.
- 5. Terms B.1 through B.4 above shall become immediately void and ineffective if registration for use against [identify label viruses] is suspended or cancelled or no longer meets the criteria for a disinfectant claim (see EPA Product Performance Test Guideline 810.2200). In addition, terms B.1 through B.4 above shall become immediately void and ineffective upon your receipt of evidence of ineffectiveness against any pathogen in a less-resistant Spaulding category.

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.

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If you fail to satisfy these data requirements, EPA will consider appropriate regulatory action including, among other things, cancellation under FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. Please also note that the record for this product currently contains the following CSFs:

- Basic CSF dated 07/01/2016
- Alternate CSF 2 dated 07/20/2016
- Alternate CSF 3 dated 08/15/2016
- Alternate CSF 4 dated 07/25/2016
- Alternate CSF 5 dated 07/01/2016
- Alternate CSF 6 dated 07/01/2016
- Alternate CSF 7 dated 07/25/2016

If you have any questions, please contact Karen M. Leavy by phone at (703)-308-6237, or via email at <u>Leavy.Karen@epa.gov</u>.

Enclosure

Condor 2

[Disinfectant][Nonfood contact Sanitizer][24 Hour Residual Sanitizer][Hard Surface Mildewstat][Fabric Mildewstat][Cleaner][and][Deodorizer]

KEEP OUT OF REACH OF CHILDREN CAUTION

Active Ingredients:

Alkyl* dimethyl benzyl ammonium chloride (*50%C ₁₄ , 40%C ₁₂ , 10%C ₁₆)	0.200%
Didecyl dimethyl ammonium chloride	0.150%
Octyl decyl dimethyl ammonium chloride	0.075%
Dioctyl dimethyl ammonium chloride	0.075%
Other ingredients	99.500%
Total:	100.000%

EPA Reg. No.: 4091-xx

EPA Est. No.: {insert appropriate EPA Est. No}

[Lot code designates actual Est.]

[Manufactured][Distributed][Sold] [by][for]:

WM Barr & Company, Inc. 6750 Lenox Center Court Suite 200 Memphis, TN 38115

Net contents: {Actual contents will be inserted on container label}

XX FL OZ. (XXXX mL)

Questions [or Comments]: [Call] [888-326-7743] [Mon-Fri 9AM-5PM CT]

ACCEPTED

12/20/2016

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

4091-21

PRECAUTIONARY STATEMENTS: Hazards to Humans and Domestic Animals

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

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: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.

Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor or going for treatment. For general information on product use, call the National Pesticides Information Center at 1-800-858-7378. For emergencies, call the poison control center at 1-800-222-1222.

DIRECTIONS FOR USE

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

[Can be used on] [For use on] {Insert hard non-porous surfaces from Table 1 and/or 3} [and many similar household surfaces.]

To Operate: Turn nozzle to preferred usage.

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

[Not recommended for use on [unfinished, oiled, or waxed wood surfaces], [wool], [silk], [mirrors], [glass]]. [For other surfaces, test in an inconspicuous area.] [Test on an inconspicuous area for colorfastness.]

Safe for use on [these] surface materials:

[plastic], [upholstery], [painted wood], [sealed wood] [painted surfaces], [washable fabric], [vinyl], [leather], [stainless steel], [aluminum], [glazed porcelain], [glazed ceramic], {insert surface material from Table 1}

TO CLEAN: Spray on surface(s), allow to penetrate [soil or stain]. Wipe clean with a [damp] cloth [or sponge] [or paper towel].

To DEODORIZE: Spray on surfaces as needed. [Wipe or allow to air dry]

{Sanitizing Directions}

To Sanitize: Hold container 6"-8" from surface and spray until thoroughly wet. For use on hard, nonporous nonfood contact surfaces. Preclean heavily soiled surfaces.

To Sanitize: Let stand 10 seconds. Wipe clean with a [damp] cloth [or sponge] [or paper towel]. [Kills [effective against] [99.9% of] {Insert non-food contact sanitization bacteria from Table B}.]

To Sanitize FOR 24 HOURS: – Let stand 5 minutes. Allow to air dry [Kills] [effective against] [99.9% of] {Insert residual sanitization bacteria from Table B} [for 24 hours].]

{Disinfecting Directions}

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

{one of the following statements will be used:}

[To kill] Bacteria and Cold and Flu Viruses[§]: Let stand for 60 seconds [-or- 1 minute] {or}

[To kill] Bacteria, Viruses[†], [and] Fungi [and mold & mildew]: Let stand for 5 minutes.

{in conjunction with:}

Then wipe with a [damp] cloth [or sponge][or paper towel]. Preclean heavily soiled surfaces. [Kills] [effective against] [99.9% of] {Insert appropriate disinfection bacteria, viruses and/or fungi from Table A based on 1 or 5 minute contact time.}

{Mildew Fungistatic Directions}

TO PREVENT MOLD [AND MILDEW] [growth]:

[Fabric Mildewstat] On [cotton and polyester] Fabrics:

[To inhibit mold and mildew growth]: Apply to fabric surface until wet [do not saturate]. Allow to air dry. Repeat [application] every 28 days to inhibit mold [and mildew] growth. [Effective against *Aspergillus niger* [mildew] and *Penicillium variable*.] Pre-clean heavily soiled surfaces.

[Hard Surface Mildewstat] On hard surfaces:

[To inhibit mold and mildew growth]: Thoroughly wet surface. Allow to air dry. Repeat [application] every 7 days to inhibit mold [and mildew] growth. [Effective against *Aspergillus niger* [mildew]] Pre-clean heavily soiled surfaces.

STORAGE AND DISPOSAL:

{Nonrefillable containers}

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

{For bottles intended to be refilled by the consumer}

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

{NOTE: Any claim may appear on either FRONT or BACK panel in bullet or paragraph format} {Packaging Related Claims}

Buy 1 Get 1 Free

[(Bonus x%] [Bonus x fl. oz.] [X% More Free] [X fl. oz. Free]

Packaging made with [x%] recycled plastic

New

New & Improved New fragrance New Scent

Bonus/X% More Free: [10%] [15%] [20%] [25%] [30%] More fl. ounces per bottle

Refill Size: fills trigger sprayer 3 times

Recyclable bottle

{Marketing Claims}

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

[New] [New & Improved]

New fragrance

New Scent

Complies with VOC laws

Does not contain [chlorine] bleach

No mixing, measuring, [or rinsing] required

Ready to Use

No need to dilute

No need for gloves

Non-abrasive formula

Contains no phosphates

[Microban®] – [Antimicrobial solutions] usedby hospitals

Used in hospitals. Approved [for use] in hospitals

Microban has been used in hospitals for over 30 years.

Eliminates [tough] Odors

Bleach-Free [formula]

Powered by Microban [antimicrobial] [technology]

Saves money[time][labor][by cleaning and disinfecting in one step]

Bleach free

Does not contain Triclosan

Will not corrode{insert any use surface from Tables below}

[Microban] a better clean.

{Fragrance Claims}

{for fragrance-free version only}No added [perfumes] [and] [or] [dyes][and] [or] fragrance [unscented]

Light, Citrus, Citrus Fresh, Lemon, Lime, Lemon-Lime, Crisp Linen, Linen, Fresh Scent, Clean Meadows, Lavender, Lavender Vanilla, Grapefruit, Red Grapefruit, Orange, Tangerine, Mandarin Orange, Ocean Breeze, Ocean Storm, Ocean Waves, Mountain Fresh, Spring Fresh, Ocean Waters, Spring Garden, Citrus Squeeze, Mint, Eucalyptus Mint, Island Orchard, Island Fresh, Island Mist, Spring Shower, Pear Blossom, Desert Flower, Island Fruit, Cinnamon, Clean Fresh, Clean Burst

{Cleaning and Deodorizing Claims}

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Bathrooms, sinks and faucets and floor areas

Cleans bathroom soils

Cleans everyday messes

Cleans fingerprints

Cleans [up] grease and grime

Compatible with equipment surfaces {or insert surface/site from Tables 1-3}

Convenient [kitchen*] [and] [bathroom] surface cleaner {insert surface/site from lists below}

Cuts -and/or- removes [tough] grease -and/or grime

Cuts Tough Grime without Scrubbing

Cuts cleaning time

Deep down clean

Deodorizer -or- Deodorizes

Deodorizes food odors [on nonfood contact kitchen surfaces] [after cooking]

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

Designed – or – Ideal for in home cleaning

Easy [cleaning]

Effective [cleaner -or- cleaning] [formula]

Effectively cleans on [many] [hard] non-porous surfaces

Eliminates odors [as it cleans]

For multiple cleaning tasks

Multipurpose Cleaner

Powerful cleaner

Quickly deodorizes

[Quickly] removes dirt and grime

Ready to use [multi-purpose] [kitchen^{*}] [cleaner]

Removes offensive odors from {insert surface/site from Table 1-3}

Removes odors

Suitable for everyday use

Tough on grime

Powerful cleaning formula penetrates tough stains

Powers through Grease and Grime

Keeps surfaces cleaner longer

Multi-action cleaning power

Cleans and degreases

Cuts through common household dirt and grime

Eliminates musty odors

Multi-surface cleaner

Multi-action cleaning power

Cleans and degreases

Provides a true clean

Powers through [Cleans] [Removes] Grease and Grime

Powers through soap scum

Powerful cleaning formula penetrates [eliminates] [removes] tough stains

Cleans [everyday] [tough] messes

Multi-action cleaning power

Cleans and degreases

Cleans kitchen grease

Cuts through common household dirt and grime

**

^{*}nonfood contact surfaces

[Patented formula is] powerful on dirt [and][&] [can be used on hard, nonporous surfaces [and fabrics] around the house][will not harm surfaces when used as directed]

For the ultimate clean home

Non-abrasive formula

for use on [sealed granite] [glazed tile] [sealed stone] [Formica] [composite] [sealed/painted wood] [bathroom surfaces]

Cleans everyday messes

Cuts through [wipes out] tough grease and grime

No smeary residue [left behind]

Leaves no smeary residue

Leaves behind a [light],[clean], [fresh] scent

Destroys odors [at the source]

Prevents odors by killing germs

{Sanitizing Claims}

Fast sanitization [against bacteria]

Kills 99.9% of bacteria [in 10 seconds]

[Quick] [Fast] [Rapid] [10 second] [bacterial] [sanitization][Sanitizer]

Kills [99.9%] of {Insert 1 or more organisms from Table B under non-food contact sanitization} [in 10 seconds]

Sanitizer [Sanitizes]

[Quick] [Fast] [Rapid] [10 second] [One Step] [1 Step] Sanitizer [on hard, nonporous nonfood contact surfaces]

[Quick] [Fast] [Rapid] [10 second] [One Step] [1 Step] Non-Food Contact Surface Sanitizer

Cleans and sanitizes [quickly] [in One Step]

Cleans, deodorizes, and sanitizes in one quick [fast] [rapid] step

Fast acting cleaner and Sanitizer

[Antibacterial][Antimicrobial] All-Purpose Cleaner

Antibacterial

Antimicrobial

{24 Hour Residual Sanitizing Claims}

Kills 99.9% of bacteria for 24 hours on treated surfaces

Keeps surface sanitized for 24 hours

Prevents bacterial growth on treated surfaces for 24 hours

Kills 99.9% of bacteria in 5 minutes, and keeps killing for 24 hours

24 hours of protection from bacteria growth [even in high contact areas]* *Even after multiple touches

Continuous antibacterial sanitizing for up to 24 hours

Protects household surfaces from [bacteria] for up to 24 hours

Keeps killing 99.9% of bacteria for up to 24 hours

24 hour bacteria sanitization

[Patented][Patent Pending] formula [continues to work after multiple touches] [for up to 24 hours]

Protects against bacteria between cleanings for up to 24 hours

Sanitizes for up to 24 hours

Scientifically proven to kill bacteria for up to 24 hours

A product that gives you 24 hour peace of mind

24 hour peace of mind

Helps you protect treated hard [non-porous] surfaces from bacteria for 24 hours

[The cleaner that] provides 24 hours of sanitization

[The cleaner that] provides continuous sanitization [for 24 hours]

Protects from what you can't see 24 hours of protection [from bacteria growth]* *Even after multiple touches

24 hour sanitization on treated surfaces

Persistent antibacterial sanitizing for [up to] 24 hours

Sanitizes treated [household] [surfaces][select from list][from bacteria] for up to 24 hours

Protects [treated household surfaces] from bacteria

[Provides 24 hour residual antibacterial control] [and] 7 day mold and mildew protection]

Provides 24 hour [bacteria] [antimicrobial] sanitization

Provides 24 hour [antimicrobial] [sanitization][sanitizing] against bacteria

Protects against bacteria between cleanings for 24 hours on treated surfaces

Sanitizes for up to 24 hours

Sanitization that lasts all day

Scientifically proven to kill bacteria for up to 24 hours

A product that gives you [24 hours peace of mind]

[Leaves behind a] [bacteria-fighting][sanitizing][coating][layer] for 24 hours

[Fights][Sanitizes][bacteria] for 24 hours

[The cleaner that] provides 24 hour sanitizing

[The cleaner that] provides 24 hour continuous sanitizing

Keeps killing [99.9% of bacteria] for up to 24 hours

Multi-surface cleaner [with][and][&] [24 hour sanitizing]

Multi-purpose cleaner [with][and][&] [24 hour sanitizing]

Helps you [protect][defend][guard] your treated surfaces from bacteria

24 hour sanitizing spray for surface [sanitizing][sanitization]

[Surface] protection that lives on for 24 hours

{Disinfecting Claims}

Broad spectrum [general] disinfectant

Antibacterial Cleaner

Cleans as it disinfects

Cleans, disinfects, and deodorizes

Destroys bacteria on {insert site from Table 1 or 3}

Disinfectant [&] Cleaner

Disinfects and deodorizes

All in one sanitizing and disinfecting when used as directed.

All in one – cleans, sanitizes & disinfects when used as directed.

Kills odor causing bacteria

The choice for when you want cleaning and disinfecting

Helps you maintain a cleaner home

For the ultimate clean

[Kills germs] for the ultimate clean

Kills mold and mildew

Kills [insert organism(s) from Table A]

Kills bacteria on {insert surface/site from Table A}

Kills 99.9% of [bacteria] [germs][and][viruses[†]][fungi][mildew][and][mold][in one step]

Kills 99.9% of bacteria on {insert surface/site from Table A}

Kills 99.9% of bacteria [germs] [in the kitchen] [on] {insert surface/site from Table A}

Disinfects {insert surface/site from Table A}

Disinfects and removes offensive odors from {insert surface/site from Table A }

Disinfects bacteria, viruses, mold, and mildew [in {insert location from Table A}][on{Insert items from Table A}]

Effective against {Insert organisms from Table A under disinfection}

Eliminates 99.9% of bacteria[germs] [viruses[†]][fungi][fungus][and][mold and mildew]

Eliminates 99.9% of [household] bacteria [in one minute]

Eliminates 99.9% of [household] [germs] [in 5 minutes]

[Kills][Eliminates] [99.9%] bacteria from {insert surface/site from Table A}

[Kills][Eliminates] [99.9%] bacteria [in] [the] [kitchen] [and] [bathroom]

Kills [99.9% of] bacteria [in one step]

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

Kills [99.9% of] bacteria for a deep down clean

Kills [99.9% of] germs [including cold and flu viruses[§]]

Kills [99.9% of] [household] bacteria [in 1 minute]

Kills [99.9% of] the following [household] bacteria in kitchens[‡] on hard, non-porous surfaces in 1 minute: {insert bacteria from Table A }

Kills Viruses[†]

Kills 99.9% of bacteria and cold and flu viruses§

Kills 99.9% of cold & flu viruses[§] [in 1 minute]

Kills the viruses that cause the common cold & flu[§] [including Influenza A]

Kills bacteria in 60 seconds [1 min[ute]]

Kills [Rotavirus] [Salmonella enterica] [Escherichia coli O157:H7] [Pseudomonas aeruginosa] [Staphylococcus aureus]

[Influenza A (H1N1) virus] [Herpes Simplex Virus Type 1&2] [Human Coronavirus] [Respiratory Syncytial Virus [(RSV)]]

Broad spectrum germ, bacteria and virus killer

Kills odor-causing bacteria

Kills [fungi] [mold][&][mildew]

[Cleans] [and] [disinfects] [in one step]

Eliminates tough stains and 99.9% of germs

Helps you maintain a cleaner home

Helps fight the spread of germs [cold & flu viruses§] [on treated hard nonporous surfaces]

[Antibacterial][Bactericidal][Germicidal][Virucidal[†]][Fungicidal][Antimicrobial]

[Antibacterial][Antimicrobial] Multi-Purpose Cleaner

Eliminates [mold and mildew][bacteria][viruses[†]]

Eliminates musty odors

[Kills][Eliminates][99.9%][of] [mold and mildew][bacteria][viruses[†]]

Antibacterial

Antimicrobial

Disinfectant

3 in 1 [Cleans], [Disinfects], [Sanitizes for 24 hours], [Deodorizes]

4 in 1 [Cleans], [Disinfects], [Sanitizes for 24 hours], [Deodorizes]

{Fabric Mildewstat Claims}

Fabric Mildewstat [fungistat]

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

Controls [Inhibits][Prevents] the growth of [fungi][fungus][fungal spores][mold spores][mold & mildew spores] [for [up to] 28 days on fabric]

Controls [Inhibits][Prevents] the growth of mold [and] [mildew] for [up to] 28 days on {Insert one or more of the items in Table 2}

Controls [inhibits] [Prevents] [mold and] mildew growth

Protects [Surfaces] from mildew for 28 days* *soft surfaces

{Hard Surface Mildewstat Claims}

Prevents [mold and mildew growth] Mildewstat[fungistat]

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^{*}nonfood contact surfaces

Controls[Inhibits][Prevents] the growth of mold [and] [mildew] for [up to] 7 days on hard surfaces

Controls[Inhibits][Prevents] the growth of [fungi][fungus][fungal spores][mold spores][mold & mildew spores] [for [up to] 7 days on hard [bathroom][or kitchen] [or household] surfaces

Controls [Inhibits][Prevents] the growth of mold [and] [mildew] for [up to] 7 days on {Insert one or more of the items in Table 3}

Inhibits growth of mold [& mildew] for 7 days

Prevents [mold and mildew growth] [for [up to] 7 days]

{Emerging Viral Pathogens}

This product qualifies for emerging pathogen claims against:

Enveloped viruses

This product [-or- Product Name] has demonstrated effectiveness against viruses similar to {Insert name of emerging virus} on hard, nonporous surfaces. Therefore, this product [-or-Product Name] can be used against {Insert name of emerging virus} when used in accordance with the directions for use against Rotavirus [Strain WA] on hard, nonporous surfaces. Refer to the CDC -or- OIE website at {Insert pathogen-specific website address} for additional information.

{Insert name of illness/outbreak} is caused by {Insert name of emerging virus}. This product [-or-Insert Name] kills similar viruses and therefore can be used against {Insert name of emerging virus} when used in accordance with the directions for use against Rotavirus [Strain WA] on hard, nonporous surfaces. Refer to the { CDC -or- OIE} website at {Insert pathogen-specific website address} for additional information.

{Use Sites}

{Table 1: Hard Nonporous Nonfood Contact Surface Materials}

Acrylic	Aluminum	Brass	Chrome
Corian®	Copper	Crystal	Glass
Formica®	Glazed porcelain [tile]	Glazed ceramic [tile]	Sealed Fiberglass
Sealed Grout	Galvanized metal	Sealed granite	Sealed [or finished] hardwood [floors]
Laminated Surfaces	Laminate	Plastic laminate	Sealed Limestone
Linoleum	Metal	Mirrors	Sealed Marble
Nickel	Plastic	Plexiglass®	PEX(cross linked polyethylene)
PVC	Sealed Slate	Sealed stone	[Stainless] steel
Sealed Terra Cotta	Sealed Terrazzo	Glazed tile	Tin
Vinyl	Painted wallboard	Finished –and/or- Painted Wood	Sealed wood
Zinc			

{Table 2: Fabric Mildewstat Use sites/surfaces}

Back packs	Bath[room] mat	Car [seat] [upholstery]	Chairs
[Clothing]	Couches [or sofas]	Couch [or sofa] cushion	Cloth shower curtain
Curtains	Cushions	Cotton fabrics	Diaper bag
Drapes	Dog bed	Exercise mats	Gym bags
Headrests	Pet bed	Laundry bag	Lab coats
Linens	Mats	Mattresses	Mattress cover
Polyester fabrics	Cotton/polyester blend	Privacy drapes	Seat cushions
	fabrics and textiles		
Sport equipment lining	Stroller [seat]	Shades	Sports bags

[Throw] Rugs	Towels	Scrub suits	textiles
Upholstered Furniture	Window treatments	Upholstery	Automotive upholstery

{Table 3: Use Sites/Surfaces} {May also includes graphic(s) depicting use site}

	es} {May also includes graphic(1
Bathroom	Dining room	Mud room	Kitchen[s] [‡]
Bedroom	Home[House]	Nursery	Garage
High-touch areas	Powder room	Basement	Living room
Automobiles	Car Interiors	Hotel Rooms	Assisted Living Facilities
Acute Care Institutions	Bathroom Fixtures	Camera[s]	Cruise ship surfaces
Automatic Guided	Bathtubs	Campers	Cruise ship [surfaces]
Vehicle (AGVs)			[equipment] [s]
Airplanes	Bed [Frames] [railings]	Campground Cars	Curing Lights
Airports	CPR Training Mannequins	Carts	Cuspidor
Vanity top	Bed pans	Alternate Care Institutions	CAT Scan [equipment] [rooms]
Ambulance[s] [equipment] [surfaces]	Benches	Anesthesia rooms	Cutting Tools
Blood banks	Bicycle Shops	Central Service Areas	Day Care Centers
Cervical collars	Blinds	Central Supply Rooms	Delivery Trucks
Animal Care Facilities	Dental [Chairs] [offices] [operatory rooms]	Clean rooms	Clinics
Animal Equipment	Dialysis [Centers] [machines]	Chairs	Nurse call [button] [device]
Animal Hospitals	Boats	Changing Tables – or- Areas	Emergency vehicles
Animal Labs	Bookstores	Hotels	Department Stores
Animal Life Science	Bowling Alleys	Acute care institutions	Desks
Laboratories			
Art Galleries	Hospital[s] [beds]	Medical offices	Desktops
Artificial Intelligence	Breeding and Grooming	Computer Manufacturing	Cafeterias [‡]
System[s]	Establishments	Sites	
Auto Repair Centers	[Nylon][Hair] Brushes	Coated Mattresses	EMS & Fire Facilities
Automatic Teller Machine (ATM)	Buckets	Coated Pillows	Diaper Pails
Automatic Feeders	Buses	Combs	Elder Care Centers
Autonomous vehicle	Cabinet[s] [Cupboard[s]] [Handles]	Commercial Building	Dishwasher exteriors
Automobile Interiors	Newborn Nurseries	Computer keyboards	Dispensing & Filling Equipment
Automobiles	Medical Research Facilities	Clippers	Dog/Cat Animal Kennels
Banks	Isolation [Areas] [wards]	Computer peripheral[s]	[Door] [Cabinet] [Appliance] Knobs [Frames]
Barber/Beauty Shops	Bathroom [Counter] tops	Conductive Flooring	Neonatal units
Barges	Countertops [‡]	Convenience Stores	IV Poles
Bars	Drawer Pulls	Conveyer Belt (non-food contact)	
Basements and crawl spaces	Folding Tables	Hard, nonporous surfaces	Massage/Facial Salons
Dressing Carts	Plastic surfaces [‡]	Appliance exteriors	Neck Braces

Dressing Rooms	Life Care Retirement Communities	Tweezers	Polyurethane keyboard covers
Drinking Fountains [‡]	Food Processing Plants [‡]	Exam [rooms] [tables]	Examination [rooms] [tables]
Drone[s][peripherals]	Food Storage Areas [‡]	Household and Automotive	Mobile Homes
[equipment]		Garages	
Operating Room[s]	Government	Housekeeping & Janitorial	Movie Houses
[lights] [surfaces][tables]	facilities[spaces]	Rooms	
Ultrasonic Baths	Footboards	Ultrasound transducers and	External surfaces of medical
		probes	equipment
Ophthalmic/ Optometric	Orthopedic Clinics	Institutional Kitchens (non-	Museums
facilities		food contact areas)	
Electrical cars	Garbage Cans	Light fixture[s]	External surfaces of
			respiratory equipment
Recovery Room	Gift Shops	Radiology rooms	Hospices
Respiratory Therapy	Glass	Mammography equipment	Oxygen hoods
centers			
[Empty] Diaper Pails	Footbath Surfaces	Kennel Runs	Phlebotomy trays
Grocery Carts and Stores	Greenhouses	Kennels	Physician Offices
Equine Farms	Grill exteriors	Kindergarten classrooms	Nurseries
[Surgery] [Operating]	Physical therapy [rooms]		Surgical Centers
[OR] Rooms	[areas]		
Polyvinyl splash aprons	X-ray [labs] [tables]	Labs	Obstacle Course Play and
	[equipment]		Exercise Equipment
Range hoods	Hair Clippers	Large inflatable, non-porous	Office[s] [Building[s]]
		plastic and rubber structures	[Equipment]
Exercise Machines	Hair/Nail/Pedicure Salons	Laundries	Finished Baseboard
Exterior Surfaces of Air	Restaurants [‡]	Vet or Veterinary Clinic	Livestock[pork][poultry]
Vents or Air Vent		Surfaces	[beef][ostrich][bison][emu]
Exteriors			Premises
Traction Devices	Headboards	Flower Pots	Oven exteriors
Fire Trucks	Health Clubs	Lifts	Oxygen Hoods
Flats	Sinks	Slides	Exterior surfaces of Urinals
Feed Racks	Helicopters	Litter boxes	Vanities
Fast Food Operations [‡]	Whirlpool [Bathtubs] [Foot spas] [surfaces]	Manicure/ pedicure tools	Vet Offices or Hospitals
Public Spaces	Home Health Care	Locker Rooms	Outdoor Areas and Furniture
Photocopy Centers	Handrails	Slit Lamps	Libraries
Patio furniture	Reception Counters or	Soap dispensers	Veterinary Clinics
	Desks or Areas		
Pedicure Basins	Recreational sporting	Solar energy	Veterinary Offices
	[snow][water] equipment	equipment[panel]	
Pens	Pet Shops	Spas	Video Stores
Performance/ Theater	Recreational Facilities	Spine Backboards	Walkways
Centers			
Pet Animal Quarters	Recycling Bins and Centers	Spittoons	Walls
Playpens	Shopping Malls	Sports Arenas	Washable Nail Files
Sports Complexes	Washable Walls	Stalls	Washing Areas
Unit Stools	Restrooms	Plumbing Fixtures	Washing machine exteriors
Trains	Restroom Fixtures	Storage areas	Watercraft

Exterior Toilet Bowl	Retail and Wholesale	Stovetops	Wheelchairs
Surfaces	Establishments		
Piano keys	Robot[s]	Stretchers	High Touch Surfaces
Picnic Facilities	RV's	Strollers	Zoos
Pipeless Foot Spas	Satellite[s]	Supermarkets	Tools
Pipes	Salons	Tables	Touch Screen[s]
Plastic Rollers	Scales	Tack Shops	Windowsills
Playground Equipment	Schools	Surfaces of Tank Trucks	Work Areas
Playroom	Scissors	Surfaces of Tankers	Post Offices
Police Cars	Ships	Counter[top]s [‡]	Troughs
Portable and Chemical	Recycled materials	Trash	[Toilet] [Urinal] Exterior[s]
Toilets and Latrine	[polymers][textiles][fibers]	[Barrels][Cans][Containers]	[Surfaces]
Buckets			
Preschools	Steps	Taverns	Toy Factories
Mobile Homes	Trucks	Tires	Toilet [Seats]
TV Remote Controls	Trailers	Taxis	Refrigerator exteriors
Shower [Curtains] [doors]	Tobacco Plant Premise and	Telephone[s] [Booths]	Tanning [Beds] [equipment]
[stalls]	Equipment	[Cradles]	[salons] [spas]
Razor[s] [Trimmer] [Blades]	Exterior surfaces of Toilets	[‡] Nonfood contact areas	

{For product labels with medical devices listed on the label, the following statement will 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.

{For product labels with veterinary/farm/animal care use sites, the following statement will be used:}

Use to disinfect and clean hard, nonporous surfaces such as feeding and watering equipment, cages, utensils, instruments, kennels, stables, catteries, etc. Remove all animals and feed from premises, animal transportation vehicles, crates, etc. Remove all litter, droppings, and manure from walls, floors, and surfaces of facilities occupied or traversed by animals. Empty all feeding and watering equipment. Pre-clean all surfaces with soap or detergent and rinse with water. Spray surface until completely wet and let stand for one (1) minute for bacteria and [and 5 minutes for Rotavirus]. Ventilate buildings and other closed spaces. Do not house animals or employ equipment until treated surfaces have been thoroughly rinsed with water and allowed to dry. Thoroughly scrub all treating, feeding, and watering appliances with soap or detergent, and rinse with potable water before re-use.

{Table A: List of Disinfection Organisms}

Disinfection

Contact Time	Bacteria		
	Pseudomonas aeruginosa	[ATCC 15442]	
1 minute	Salmonella enterica		[ATCC 10708]
Tillillate	Staphylococcus aureus		[ATCC 6538]
	Escherichia coli O157:H7		[ATCC 43888]
	Viruses [†]		
	†Human Coronavirus [§]	[Strain 229E]	[ATCC VR-740]
	[†] Herpes Simplex virus type 1	[Strain F(1)]	[ATCC VR-733]
1 minute	[†] Herpes Simplex virus type 2	[Strain G]	[ATCC VR-734]
	¹Influenza A H1N1 [2009 H1N1] §	[Strain A/Mexico/4108/2009]	[CDC 2009712192]
	†Respiratory Syncytial Virus [RSV] §	[Strain Long]	[ATCC VR-26]
5 minutes	†Rotavirus	[Strain WA]	[ATCC VR-2018]
	Fungi		
5 minutes	Trichophyton mentagrophytes		[ATCC 9533]
	Aspergillus niger		[ATCC 6275]

{Table B: List of Sanitization Organisms}

Sanitization

	Hard, Non-porous Non-Food Contact Sanitization	
Contact Time	Enterobacter aerogenes	[ATCC 13048]
10 seconds	Staphylococcus aureus	[ATCC 6538]
	Residual Sanitization	
Contact Time	Enterobacter aerogenes	[ATCC 13048]
5 minutes	Staphylococcus aureus	[ATCC 6538]

{Table C: List of Fungistat Organisms}

Mildew Fungistat

The state of the s		
Duration	Hard Surface Mildewstat/Fungistat	
7 days	Aspergillus niger	[ATCC 6275]
	Fabric Mildewstat/Fungistat	
28 days	Aspergillus niger	[ATCC 6275]
	Penicillium variabile	[ATCC 32333]

{Optional Pictograms- Usage and Use Sites/Surfaces}

