

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

June 4, 2015

Kresti A. Lyddon Senior Registration Specialist Mason Chemical Company 723 W. Algonquin Road, Ste. B Arlington Heights, IL 60005

Subject: Label Amendment – Label Corrections

Product Name: Maquat® CA-6

EPA Registration Number: 10324-220

Application Date: 04/16/2015 Decision Number: 503892

Dear Ms. Lyddon:

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

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling.

You must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

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Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. If you have any questions, please contact Jaclyn Pyne by phone at 703-347-0213, or via email at pyne.jaclyn@epa.gov.

Sincerely,

Jacqueline Hardy, Product Manager (34)

Regulatory Management Branch II Antimicrobials Division (7510P)

Enclosure: Stamped Accepted Label

MASON CHEMICAL COMPANY "The Quaternary Specialists"

723-B W. Algonquin Road I Arlington Heights, IL 60005 I 847-290-1621or 800-362-1855

EPA Reg. No. 10324-220 EPA Est. No.

MAQUAT® CA-6

(Note to Reviewer: Marketing claims may be used on the front panel.)

- {Ready-to-Use} {Heavy Duty} Bathroom Cleaner {and}
 - {Hard Surface} {One-Step} Disinfectant {and}
 - Sanitizer Virucide*
 - Mildewstat Fungicide Cleaner Deodorizer

ACTIVE INGREDIENTS:

Citric Acid	6.0%
OTHER INGREDIENTS:	94.0%
TOTAL:	100.0%

CAUTION {CUIDADO}

{See [{left} {back} {side} {right} {panel} {of label}} {below}] for {additional} {precautionary statements}{and}{or}{first aid}}.

{For [{chemical} {and} {or} {medical} {and} {or} {environmental}] emergencies, call (insert name and/or number of emergency contact} {hours of operation){24 hours a day} {7 days a week}}.



{See {additional} {sheet} {insert} for {other} {directions for use} {information} {claims} {organisms}.}

ACCEPTED

6/4/2015

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 4000 4000

10324-220

Net Contents: {{Batch} {Lot} No} {Manufacturing Date}: {Product of USA} {Made in the USA}

MAQUAT® CA-6

ORGANISM LIST

(Note to Reviewer: The list of organisms can be formatted into paragraph form using a comma to separate organisms.)

DISINFECTION PERFORMANCE: This product kills the following bacteria in 5 minutes and 5% soil on hard, non-porous surfaces:

Acinetobacter baumannii {(ATCC 19606)}
Enterococcus faecalis {(VRE)} {(ATCC 51299)}
Escherichia coli O157:H7 {(ATCC 35150)}
Pseudomonas aeruginosa {(ATCC 15442)}
Salmonella enterica {(ATCC 10708)}
Staphylococcus aureus {(ATCC 6538)}
Staphylococcus aureus {(MRSA)} {(ATCC 33592)}

Streptococcus pyogenes {(ATCC 19615)}

VIRUCIDAL* PERFORMANCE: This product kills the following viruses in 5 minutes and 5% soil on hard, non-porous surfaces:

Human Influenza A Virus {(H1N1)} Herpes Simplex Virus Type 1 {(VR-260)} Herpes Simplex Virus Type 2 {(VR-734)} Human Immunodeficiency Virus Type 1 {(HIV-1)} Human Influenza A Virus {(H3N2)} ((Hong Kong)) Respiratory Syncytial Virus-RSV {(VR-26)}

This product kills the following virus in 10 minutes and 5% soil on hard, non-porous surfaces:

Rhinovirus Type 39 {(VR-340)}

FUNGICIDAL PERFORMANCE: This product is effective against the following fungus in 10 minutes on hard, non-porous surfaces:

Trichophyton mentagrophytes {(ATCC 9533)} {(athlete's foot fungus)} {(a cause of Ringworm)}

NON-FOOD CONTACT SANITIZING PERFORMANCE: This product is an effective one-step sanitizer in 30 seconds and 5% soil on hard, non-porous surfaces:

Enterobacter aerogenes {(ATCC 13048)} Staphylococcus aureus {(ATCC 6538)} Enterococcus faecalis {(VRE)} {(ATCC 51299)} Escherichia coli O157:H7 {(ATCC 35150)} Staphylococcus aureus {(MRSA)} {(ATCC 33592)}

MILDEWSTATIC PERFORMANCE: This product is effective against the following mold in 5 minutes on hard, non-porous surfaces:

Aspergillus brasiliensis {(ATCC 9642)}

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(Note to Reviewer: The Table of Contents will not be on any label. This is for our customer's reference only.)

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MARKETING CLAIMS

(Note to Reviewer: Marketing text is considered optional. Commas and the words "and" "or" can be added to phrases to make text grammatically correct.)

{LOCATIONS/SURFACES}

(Note to Reviewer: The locations/surfaces have been grouped for space purposes only; they can be used individually or grouped together in any order. In the case where one or more location/surface is chosen, an "and" "&" "or" may be used to link locations/surfaces.)

This product is for use on hard, non-porous surfaces in (insert use site)

This product [{when used as directed} {can be used} {is formulated to [{disinfect} {clean} {sanitize} {deodorize}] {is formulated for use}] on {washable} hard, non-porous surfaces such as: (insert surface)

For use {in} {on} (insert use site /surface).

{With Organic Soil {Load} {Tolerance}}{For} (insert use site)

SOILS / ODORS / SURFACES / USE SITES – (May be listed on product label in the singular/plural form)

Smudges Bathtub rings Lime scale Calcium stains Mildew stains Soap scum Mineral stains Stains (soils) Dirt Toothpaste stains Fingerprints Mud Grease Outdoor grime **Tough Soils** Grime Pest stains Urine stains

Hard water stains Rust stains

Non-living Allergens:

Cat danderDog danderHairCockroach matterDust mite matterPet danderCockroach debrisDust mite debrisPet hairCockroach particlesDust mite particlesPollen particle

Non-Food Contact Surface Types: (~ specify Non-Medical or Fixture)

Chrome ~ Glazed ceramic Metal

Crystal Glazed porcelain Stainless steel ~ Enamel Glazed tile Synthetic Marble

Fiberglass fixtures Laminated plastic Vinyl

Glass Linoleum

Hard, Non-porous Surfaces:

Appliance exterior Floor {linoleum} Shower {door} {vinyl curtain} Bathtub {Tub} Floor {sealed marble} Shower {stall} {area} Cabinet Floor {sealed stone} Sink {basin}

Changing table Floor {vinyl} Stove {stovetop}
Counter {Countertop} Floor {no-wax} Table {tabletop}

Crib Garbage {can} {pail} {container} Toilet bowl exterior {Urinal}

Diaper pail Glazed ceramic tile Toilet Bowl

Door knob {handle} Glazed porcelain tile {Waterless} Urinal Exhaust {fan} {hood} Highchair {non-food contact area} Vanity top

Faucet {chrome / stainless steel}

Light fixtures

Washable walls

Fixture {chrome / stainless steel}

Window {windowsill}

Floor {finished wood} Non-medical {chrome / stainless steel} Other hard, non-porous, non-food contact

Floor {glazed ceramic / porcelain} Painted woodwork surfaces

Floor {glazed tile} Plastic laundry {basket} {hamper}

Floor {laminate} Shelves {drawers}

Household Use Sites:

Basement Family room Kitchen (non-food contact area)

BathroomGarageLiving roomBedroomHome / HousePlayroom

Den / Study Household {area}

Professional Use Sites:

Cafeteria (non-food contact area) Infirmary School

Day Care CenterKitchen (non-food contact area)Hotels and MotelsDental OfficeNursing HomePublic BuildingsDoctors OfficeOffice BuildingCommercial BuildingHealth Care FacilityPhysician's Office'Industrial Building

Hospital Restaurant (non-food contact area)

Hotel / Motel Restroom

DISINFECTING CLAIMS

(Note to Reviewer: The following marketing claims may be used with the prefix "This product" or "This product is {a} {an}".)

- effective disinfectant cleaner {on non-food contact surfaces} and deodorizer {for use in the} {bathroom} {restroom} {for use on floors}.
- effective disinfectant cleaner {on non-food contact surfaces} and deodorizer for use on (insert use sites from USE SITE LIST).
- · cleans and prevents mold and mildew.
- Effective: Cleans, shines, deodorizes and disinfects washable {bathroom} {restroom} surfaces and fixtures.
- effective against: organisms that cause {the} {common cold (Rhinovirus Type 39)}, {and} {athlete's foot fungus (Trichophyton mentagrophytes)}.
- effectively cleans, shines and disinfects {washable hard, non-porous surfaces in} (insert use sites from USE SITE LIST).
- · eliminates odors caused by bacteria.
- kills 99.9% of bacteria and viruses*.
- kills 99.9% of germs.
- kills 99.9% of viruses* and bacteria.
- kills the organism, Trichophyton mentagrophytes, which causes Athlete's Foot Fungus (in the [{bathroom} {restroom}]).
- kills bacteria while it cleans tough {bathroom} {restroom} messes.
- [{kills} {disinfects}] common {household} bacteria {and} {viruses*} {and} {fungi} without bleaching.
- [{kills} {disinfects}] common {household} germs without bleaching.
- [{kills} {eliminates}] bacteria.
- [{kills} {eliminates}] bacteria and viruses*.
- [{kills} {eliminates}] germs.
- kills germs and controls the [{spread} {growth}] of fungi and mold.
- kills germs that ordinary cleaners don't.
- kills germs while it cleans {tough} {bathroom} {restroom} {messes}.
- kills {household} bacteria {and sanitizes without bleaching}.
- kills mold.
- kills more than 99.9% of bacteria and viruses*.
- kills odor-causing bacteria (in the) {bathroom} {restroom}.
- kills viruses* {Prevents} {Controls} mold and mildew growth.
- prevents the growth of mold and mildew.
- prevents the spread of harmful {household} germs on treated surfaces.

- kills Pandemic 2009 H1N1 Influenza A Virus (formerly called Swine Flu).
- Respiratory illnesses attributable to Pandemic 2009 H1N1 are caused by Influenza A Virus.
- broad-spectrum, hard, non-porous surface disinfectant that has been shown to be effective against Influenza A Virus tested and listed on the label and is expected to inactivate all Influenza A Viruses including Pandemic 2009 H1N1 {formerly called Swine Flu}.
- has demonstrated effectiveness against Influenza A Virus and is expected to inactivate all Influenza A Viruses including Pandemic 2009 H1N1 Influenza A Virus.
- has demonstrated effectiveness against {Influenza A Virus tested and listed on the label} and is expected to inactivate all Influenza A Viruses including Pandemic 2009 H1N1 {formerly called Swine Flu}.
- kills [{99.9% of} {Acinetobacter baumannii} {Enterococcus faecalis-{(VRE)}} {Escherichia coli O157:H7} {Pseudomonas aeruginosa} {Salmonella enterica} {Staphylococcus aureus} {Staphylococcus aureus} {(MRSA)}} {Streptococcus pyogenes} and {H1N1 {2009 Pandemic Strain}} {Herpes Simples Virus Type 1 & 2} {Human Immunodeficiency Virus Type 1 {(HIV-1)}} {Influenza A H3N2 Hong Kong {Respiratory Syncytial Virus {(RSV)}}] on hard, non-porous surfaces in 5 minutes.
- kills [{99.9% of} {Acinetobacter baumannii} {Enterococcus faecalis-VRE} {Escherichia coli O157:H7} {Pseudomonas aeruginosa} {Salmonella enterica} {Staphylococcus aureus} {Staphylococcus aureus MRSA} {Streptococcus pyogenes} and {H1N1 {2009 Pandemic Strain}} {Herpes Simples Virus Type 1 & 2} {Human Immunodeficiency Virus Type 1} {Influenza A H3N2 Hong Kong} {Respiratory Syncytial Virus {(RSV)}} {Rhinovirus Type 39} {and} {Trichophyton mentagrophytes}] on hard, non-porous surfaces in 10 minutes.

GENERAL MARKETING CLAIMS

- Advanced (Floor) Cleaner.
- · An efficient way to clean.
- Antibacterial {cleaning} action {on floors}.
- Antibacterial (floor) (surface) (cleaner).
- Antibacterial cleaning (on hard, non-porous surfaces) (for) (bathrooms) (restrooms).
- Better soap scum fighting power!
- Better soap scum removal!
- Brilliant {streak-free} {glistening} {sparkling} shine.
- Cleans {area} {x number of square feet}.
- Cleans {bathroom surfaces} {floors} {without leaving a dull residue behind} {fast}.
- Cleans everyday {bathroom} {restroom} {floor} messes.
- Cleans the toughest [{soap scum} {grease} {and} {grime} {mold and mildew stains}].
- · Cleans to a brilliant shine.
- · Cleans tough messes fast.
- Cleans tough {soap scum} {grease} {and} {grime} {mold and mildew stains}.
- Cleans without bleaching.
- · Complete clean.
- Cuts {Cleans} {greasy dirt} {soap scum} {and} {bathroom soils}.
- Cuts [{cleaning time} {grease and grime}].
- Cleans Like Cleanser WITHOUT Scrubbing!
- Cleans and disinfects Entire Bathroom Including: Showers, Sinks, Counters, Fixtures, Tubs, Floors, Walls, Exterior Surfaces of Toilets.
- · Cleans sealed grout and tiles in seconds.
- Contains no [{abrasives} {bleach} {or harsh acids} {so it won't scratch surfaces}].
- · Convenient trigger spray.
- Cuts through {tough} soap scum {and} {mold and mildew}.
- Deep down clean.
- {{Destroys} {Eradicates}} {{tough} {soap scum} {mold and mildew}}.
- · Do not use on marble surfaces.
- Does not harm most {bathroom} {restroom} {floor} surfaces.
- · Easy to use.
- · Extra strength foam destroys soap scum.
- [{Eliminates} {Removes}] odors.
- Friendly to your {floor} surfaces.
- Foams and clings onto tough soap scum.
- · Fast acting foam.
- Foam scrubs the dirt away.
- Foam trigger {with} {powerful} foaming action {to power out} {soap scum} {and} {stains}.
- For a cleaner, fresher household.
- For Institutional and Industrial Use
- For all {other} surfaces, test on a small hidden area before use.

- Glazed Tile, Chrome, Porcelain, Fiberglass
- Good [{for everyday cleaning} {and} {for your toughest} {bathroom} {floor}] stains.
- Good for most indoor and outdoor cleaning tasks.
- Great for [{bathrooms} {restrooms} {floor}].
- Great for everyday use {in} {bathrooms} {restrooms} {on floors}.
- High power foam destroys soap scum.
- High power foam for tough cleaning.
- · Leaves no sticky residue.
- Leaves your [{bathroom} {restroom} {floor}] smelling clean and fresh.
- · Lifts stains on contact.
- Makes your {cleaning} job easier {in the} {bathroom} {restroom}.
- May discolor painted surfaces including decorative tile and colored grout.
- · May etch some older sinks and tubs.
- No scrubbing {or streaking} {or filming} {on floors}.
- Non-abrasive formula (will not scratch surfaces).
- · No scrubbing or rinse required.
- Not recommended for use on acrylic plastics.
- On painted surfaces test a small inconspicuous area first.
- Penetrates deep beneath the surface.
- Powerful foam [{destroys} {removes}] {tough} soap scum.
- · Powerful foaming action dissolves tough stains and soap scum.
- Ready-to-use {floor} {and} {bathroom} cleaner.
- Removes and cleans: soap scum, bathtub rings, mildew (stains), hard water (stains), lime scale.
- · Removes mold and mildew at the root.
- {The} One-step cleaner.
- Powerful foam {destroys soap scum} {and} {removes stains}.
- · Powerful foaming action for tough cleaning.
- · Powerful soap scum fighters.
- · Powers through your toughest cleaning jobs.
- · Removes stubborn stains and odors.
- Removes tough stains {quickly} {the first time}.
- Rinse bathtub / shower surfaces with water after using product.
- Starts to [{destroy soap scum instantly} {work before you do}].
- This product is a citric acid based formulation designed to clean, disinfect and deodorize toilet bowls, urinals, and other hard, non-porous bathroom surfaces.
- Tough on {hard water stains} {lime scale} {soap scum} {mold and mildew}.
- Tough stains disappear in seconds.
- {This product} cleans, shines and disinfects most non-porous {bathroom} {restroom} {floor} surfaces and leaves {your bathroom with} {your restroom with} {your floor with} a fresh, clean scent.
- {This product} effectively cleans, shines and disinfects washable, hard, non-porous {bathroom} {floor} surfaces and fixtures {around the home} {in schools} {hospitals} {and} {health care facilities}.
- {This product is} {also} effective on tough {bathroom} {restroom} dirt and grime.
- The most powerful {bathroom} {restroom} {floor} cleaner you can buy.
- · Wider foam coverage.
- Wider foam coverage for {better} {improved} cleaning.
- Wider foam coverage powers away soap scum.
- · Will not harm septic tanks.
- Works on a wide range of {bathroom} {restroom} {floor} surfaces.
- · Wipes away dirt and grime with little or no scrubbing.
- With foaming action.

CLEANING CLAIMS - Non-Living Allergens

(Note to Reviewer: The following marketing claims may be used with the prefix "This product" or "This product is {a} {an}".)

- {Reduces} {Removes} {Controls} {Neutralizes} {insert allergens from Non-Living Allergens List}.
- [{Reduces} {Removes} {Controls} {Neutralizes}] [{the most} {common} {household} {allergens} {around your home} {around your kitchen} {around your bathroom} {on your floors}].
- This product removes the following allergens: [{cat dander} {cockroach debris} {cockroach matter} {cockroach particles} {dog dander} {dust mite debris} {dust mite matter} {dust mite particles} {hair} {pet dander} {pet hair} {pollen particles}].

{NON-FOOD CONTACT} SANITIZING CLAIMS - Hard, non-porous surfaces

(Note to Reviewer: The following marketing claims may be used with the prefix "This product" or "This product is {a} {an}".)

- {kills} {eliminates} 99.9% of bacteria.
- {kills} {eliminates} 99.9% of bacteria in 30 seconds.
- {kills} {eliminates} 99.9% of bacteria on hard, non-porous surfaces in 30 seconds.
- {kills} {eliminates} 99.9% of bacteria and viruses* on hard, non-porous surfaces in 30 seconds.
- leaves {household} {bathroom} {restroom} surfaces sanitary.
- · one-step cleaning and sanitizing.
- sanitizes {household} {bathroom} {restroom} surfaces in 30 seconds.
- kills 99.9% of {Enterobacter aerogenes} {Enterococcus faecalis {(VRE)}} {Escherichia coli O157:H7} {Staphylococcus aureus} {Staphylococcus aureus {(MRSA)}} {on hard, non-porous surfaces} {in 30 seconds}.

DIRECTIONS FOR USE

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

(Note to Reviewer (General Considerations): Numbered instructions will be used if label space permits, otherwise may appear in paragraph format. The list of organisms can be formatted into paragraph form using a comma to separate organisms. Unit abbreviations can be spelled out. When choosing optional text, appropriate punctuation can be inserted or deleted.)

(Note to Reviewer: The following statement is to be used if any food premise locations are listed on the final label.)
{Before using this product {in federally inspected meat and poultry food processing plants and dairies}, food products and packaging materials must be removed from the room or carefully protected.}

(Note to Reviewer: For labels that list medical devices and/or stainless steel surfaces, one of the following FDA/EPA Memorandum of Understanding statements must be used.)

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

OR

This product is not for use on Medical device surfaces.

{Read entire label before use.}

DISINFECTION

FOR USE AS A {ONE-STEP} {GENERAL} DISINFECTANT {/CLEANER} {/VIRUCIDE*}:

- 1. Pre-clean heavily soiled areas.
- 2. Spray product 4-8 inches from hard, non-porous surfaces. Do not breathe spray.
- 3. Treated surfaces must remain wet for 5 minutes. (**Note to Reviewer:** If Rhinovirus Type 39 is included on this label, the label must specify a 10 minute contact time for this organism.)
- 4. [{Wipe dry} {with a clean cloth} {or} {allow to air dry}].

TO KILL RHINOVIRUS TYPE 39*:

- 1. Pre-clean heavily soiled areas.
- 2. Spray product 4-8 inches from hard, non-porous surfaces. Do not breathe spray.
- 3. Treated surfaces must remain wet for 10 minutes.
- 4. [{Wipe dry} {with a clean cloth} {or} {allow to air dry}].

BLOODBORNE PATHOGEN INTRUCTIONS (Note to Reviewer: Heading is optional. If instructions used, all indented text must be included):

*KILLS HUMAN IMMUNODEFICIENCY VIRUS TYPE 1 {(HIV-1)} ON PRE-CLEANED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS, in health care settings or other settings in which there is an expected likelihood of soiling of hard, non-porous surfaces / objects with blood or body fluids; and in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1 {(HIV-1)} {(associated with AIDS)}.

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1 OF SURFACES/OBJECTS SOILED WITH **BLOOD/BODY FLUIDS:**

PERSONAL PROTECTION: When handling items soiled with blood or body fluids, use disposable latex gloves, gowns, masks and eye

CLEANING PROCEDURES: Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of this product.

CONTACT TIME: Allow surface/object to remain wet for 5 minutes to kill HIV-1 and other bacteria listed on the label.

DISPOSAL OF INFECTIOUS MATERIALS: Blood and other body fluids must be autoclaved and disposed of according to local regulations for infectious waste disposal.

RESTROOM/BATHROOM

(Note to Reviewer: Use appropriate contact time below from page 2 for specific organisms.) TO DISINFECT TOILET BOWLS:

- 1. Remove gross filth and heavy soil deposits.
- With swab applicator, remove water from bowl by forcing water over the trap.
- Press swab applicator against side of bowl to remove excess water.
- Spray this product directly onto swab applicator, cloth, mop, sponge, or directly to surface until thoroughly wet. 4.
- 5. Swab entire surface area, especially under the rim.
- Allow entire surface to remain wet for five [{5} {10}] minutes.
- 7. Flush toilet and rinse swab applicator thoroughly.

TO DISINFECT URINALS:

- 1. Remove gross filth and heavy soil deposits.
- Spray this product directly to urinal surfaces until thoroughly wet including water outlets area for general cleaning.
- Spray additional product directly onto applicator.
- 4 Scrub entire unit, especially under rim at water outlets, with applicator.
- 5. Remove screen trap to deodorize drain and spray product directly on edge and into drain.
- Wait [{5}{10}] minutes, flush and rinse applicator.

TO REMOVE [{STUBBORN STAINS} {URINE STAINS} {POROUS LIME DEPOSITS} {OR} {SCALE}] ON TOILETS/URINALS: Spray this product directly on stain. Let it remain at least 15 minutes. Scrub then flush. Repeat if necessary.

GENERAL CLEANING OF TOILET BOWLS: [{Open cap} {and} {Spray}] bowl cleaner under the rim and on sides of bowl {(inside only)} until thoroughly wet. Brush, clean and flush toilet. {Close cap.} Rinse brush with clean water. To clean other acid resistant toilet bowls or urinal surfaces, dilute product with 3 parts water. Do not allow solution to remain on surfaces without immediately rinsing thoroughly with water.

TO CLEAN [{WATERFREE} {WATERLESS}] URINALS: Remove any debris from the bowl. Spray {this product} onto urinal surface. DO NOT spray product directly onto cartridge. Wipe surface to clean. Change cartridge as needed.

DEEP CLEANING/DISINFECTING [{WATERFREE} {WATERLESS}] URINALS: Remove and properly dispose of cartridge according to manufacturer's directions. Deep clean or disinfect the entire urinal by spraying this product directly onto surface. [{Brush} {Scrub}] surfaces and let solution stand for [{5}{10}] minutes. Dry surface with a soft cloth. Do not pour excess or soiled water down waterless urinal trap.

TO DISINFECT TUBS, SHOWER STALLS, SINKS, FAUCETS: Spray {undiluted} {this}{product directly onto hard, non-porous surfaces to be cleaned and disinfected so as to wet all hard, non-porous surfaces thoroughly. Wipe around with damp cloth or sponge. Allow surface to remain wet for at least [{5} {10}] minutes. Change cloth, sponge or towels frequently to avoid redeposition of soil. Do not allow to dry on surface. Rinse thoroughly with water.

FOR USE TO CLEAN AND DISINFECT SHOWER ROOMS, LOCKER ROOMS AND OTHER LARGE, OPEN AREAS WITH FLOOR DRAINS:

- 1. Apply {this product} to floors, walls and ceilings making sure not to over spray. To disinfect, all hard, non-porous surfaces must remain wet for [{5} {10}] minutes.
- 2. Scrub using a deck brush or other coarse material as necessary. Do not allow to dry on surface.
- 3. Rinse surfaces thoroughly and let air dry.

TO CLEAN/REMOVE SOAP SCUM: [{Spray {this product} onto soils and wipe clean {with a dry paper towel or lint-free cloth}} {Just spray on and wipe off {with a dry paper towel or lint-free cloth}}]. No scrubbing or rinsing necessary. {For best results, use a dry paper towel or lint-free cloth.} Repeat for heavily soiled areas. For stubborn stains or heavily soiled areas or tougher jobs, allow product to penetrate [{dirt} {and} {or} {soap scum}] before wiping. For best results, use {this product} regularly to prevent dirt and soap scum build up.

FOR DISINFECTING{/FUNGICIDE} {ON} HARD, NON-POROUS {FIBERGLASS} BATH AND THERAPY EQUIPMENT: To remove body oils, dead tissue, soil and all other buildups or organic matter on inanimate surfaces after using the unit, drain the water from the unit. Apply {this product} undiluted. Wash down the unit sides, seat of the chair {lift}, and any/all related equipment with a clean swab, brush or sponge. [{Product to surface contact time must be at least [{5} {10}] minutes} {Treated surfaces must remain wet for [{5} {10}] minutes for proper disinfection. After the unit has been thoroughly disinfected, drain any solution from the unit and rinse {any} {all} {cleaned} {and} {disinfected} surfaces with fresh water. The unit is ready for reuse.

NON-FOOD CONTACT SANITIZING DIRECTIONS

[{NON-FOOD CONTACT SANITIZING} {TO SANITIZE {AND DEODORIZE}}]: Pre-clean heavily soiled areas. Spray {undiluted} {ready-to-use} {full strength} solution to hard, non-porous surfaces, thoroughly wetting surfaces as required. For sprayer applications, use a coarse spray device. Spray 4-8 inches from surface. Rub with brush, sponge, mop or cloth. Do not breathe spray. Let stand for 30 seconds. Then wipe. Allow to air dry.

Note: With spray applications cover or remove all food products. Use a fresh solution daily or when visibly dirty.

FUNGICIDAL/MOLD & MILDEW

TO KILL FUNGI: Pre-clean heavily soiled areas. Apply this product to hard, non-porous surfaces. Allow surface to remain wet for 10 minutes. Wipe surfaces {(and let air dry)}.

TO CONTROL MOLD/MILDEW: Pre-clean heavily soiled areas. Apply this product to hard, non-porous surfaces. Allow surface to remain wet for 5 minutes which will effectively inhibit the growth of mold and mildew and their odors. Repeat treatment every seven days, or more often if new growth appears.

CLEANING

TO {CLEAN} {/} {DEODORIZE} {/}{REMOVE ALLERGENS}: Spray soiled surface until thoroughly [{covered} {wet}]. [{Mop} {Wipe}] with [{clean} {damp} {cloth or sponge} {pad} {or rinse with water}].

TO CLEAN {LIME SCALE} {AND} {SOAP SCUM}: Spray soiled surface until thoroughly [{covered} {wet}]. Allow product to sit for 15-20 seconds to penetrate soil before wiping clean. Repeat if necessary.

ALTERNATE CONTAINER/DELIVERY SYSTEMS

Turn nozzle to [{"on"} {SPRAY} {preferred}] position. {Or}

{To Open}

Lift [{flap} {tab}] and lock into open position {on top of sprayer}. Spray 4-8 inches from soiled surface until thoroughly covered.

{To Close}

Release [{flap} {tab}] from locked position, put {flap} {tab} down and snap close.

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

STORAGE AND DISPOSAL

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

{PESTICIDE} STORAGE: Store only in original container. Keep this product under locked storage sufficient to make it inaccessible to children or persons unfamiliar with its proper use.

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:

(Note to Reviewer: One or more of the following paragraphs for Container Handling will be selected, depending on packaging use/type.)

(For residential/household use ONLY)

Non-Refillable Container. Do not reuse or refill this container. Offer for recycling if available or place in trash.

{For products with industrial, institutional, commercial use - May choose appropriate non-refillable/refillable statement.}

{For non-refillable containers equal to or less than 5 gal.}

Non-Refillable Container. Do not reuse or refill this container. Triple rinse container {(or equivalent}} promptly after emptying. Triple rinse as follows: Fill the container ¼ full with water and recap. Shake for 10 seconds. Drain for 10 seconds after the flow begins to drip. Follow Pesticide Disposal instructions for rinsate disposal. Repeat this procedure two more times. Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or by incineration.

{For non-refillable containers greater than 5 gal.}

Non-Refillable Container. Do not reuse or refill this container. Triple rinse container {(or equivalent}} promptly after emptying. Triple rinse as follows: Fill the container ¼ 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 back and forth several times. Turn the container over onto its other end and tip back and forth several times. Follow Pesticide Disposal instructions for rinsate disposal. Repeat this procedure two more times. Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or by incineration.

{For non-refillable packets, Bag-In Box, and other sealed containers}

(Note to Reviewer: sealed containers are designed to reduce worker exposure to the concentrate. None of these types of containers can be triple rinsed because they are closed, welded, sealed containers.}

Non-Refillable Container. Do not reuse or refill this container. Wrap empty container and put in trash or offer for recycling.

{Refillable containers}

Refillable Container. Refill this container with this product only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal empty the remaining contents from this container into application equipment or a mix tank. Fill container about 10 percent full with water. Agitate vigorously or recirculate water with the pump for 2 minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two more times.

PRECAUTIONARY STATEMENTS HAZARDS 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. Do not mix with bleach or mildew stain removers as irritating fumes may result.

FIRST AID

In case of emergency, call a poison control center or doctor for further treatment advice. 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 eye.

IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.

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

(SPANISH ADVISORY STATEMENTS)

(Note to Reviewer: The following statements are optional.)

(CUIDADO: SI NO PUEDE LEER EN INGLES, PRÉGUNTE A SU SUPERVISOR SOBRE LAS INSTRUCCIONES DE USO APROPIADAS ANTES DE TRABAJAR CON ESTE PRODUCTO.

CAUTION: IF YOU CANNOT READ ENGLISH, ASK YOUR SUPERVISOR TO EXPLAIN THE APPROPRIATE DIRECTIONS FOR USE BEFORE WORKING WITH THIS PRODUCT.}

GRAPHICS AND ICONS

(Note to Reviewer: These icons have been requested by our customers and will appear on the label with the appropriate directions and/or containers.)

{Picture of Bathroom}

{Picture of Gloved Hand and Spray Bottle}

{Picture of Gloved Hand and Towel}

{Picture of Sink}

{Disinfectant Logo}

{Baby Drowning in Bucket Warning Graphic}

{Recycling Logo}

{Made in USA Logo/Flag}

{Picture of Laboratory Equipment}

(Note to Reviewer: The following may be used only if the supplemental registrant has obtained a Kosher/NSF listing.)

{Kosher Logo}

{NSF Logo}

{NSF Listed}

{(Insert 6-Digit NSF Listing Number Here)}