

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

October 28, 2020

Georgia Anastasiou Agent Halosil International Inc. c/o Lewis & Harrison 2461 S. Clark St. Suite 710 Arlington, VA 22202

Subject: Label Amendment: Emerging Viral Pathogens Claim

Product Name: HaloMist

EPA Registration Number: 84526-6 Application Date: July 22, 2020 Decision Number: 565869

Dear Ms. Anastasiou:

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.

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).

- A. 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, and enveloped.
- B. 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 3.a. of an outbreak of an emerging viral pathogen meeting all of the criteria of term 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 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.

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5. Terms from points 1 through 4 above shall become immediately void and ineffective if registration for use against *Clostridioides difficile* (ATCC 43598) 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) lists 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 Assurance.

Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. If you have any questions, you may contact Aline Heffernan at 703-347-8602 or via email at Heffernan.Aline@epa.gov.

Sincerely,

Demson Fuller, Product Manager 32 Regulatory Management Branch I Antimicrobials Division (7510P) Office of Pesticide Programs

Enclosure: stamped label

HaloMist™

ACCEPTED

10/28/2020

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 245000

84526-6

{Optional Claims}

For Use in Healthcare Facilities

For use as a Healthcare-Hospital Disinfectant

For use as a (Healthcare-Hospital) (Hospital-Healthcare) Disinfectant and (General Use)

(Multiple Use) Disinfectant

HaloFogger:

Disinfectant Fogging Solution

Effective against Clostridium difficile Spores

Bactericide†

†Staphylococcus aureus (Staphylococcus) (Staph) (ATCC # 6538), Pseudomonas aeruginosa (Pseudomonas) (ATCC # 15442), and Clostridium difficile spores (C. diff) (ATCC # 43598)) Disinfects against Clostridium difficile spores (C. diff) (ATCC # 43598), Staphylococcus aureus (Staphylococcus) (Staph) (ATCC # 6538), and Pseudomonas aeruginosa (Pseudomonas) (ATCC # 15442)

Sprayer:

Bactericide*, Virucide** and Fungicide

{End Optional Claims}

Active Ingredients:

KEEP OUT OF REACH OF CHILDREN CAUTION

See [back] [side] [right] [left] panel for additional precautionary statements.

Net Contents: (as indicated on container)

EPA Reg. No. 84526-6

EPA Est. No. (as indicated on container)

[See bottom or side for Lot/Data code]

Questions? Comments? [symbol of telephone]

Call: (1-800-726-6765)

[or] Visit us at (www.halosil.com)

[Made in USA]

Distributed by: Halosil International Ltd, 91 Lukens Drive, New Castle, Delaware 19720 [or an

authorized Halosil International distributor (insert name)]

HaloMist (and HaloFogger) are registered trademarks of Halosil International

[€] silver concentration 0.010%

Directions for Use

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

^βThis 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.

Halofogger:

For use as a microbial disinfectant fogging solution in environments for disinfection of dry, pre-cleaned, hard, non-porous, non-food contact surfaces in sealed spaces and rooms located in healthcare facilities and settings. Do not deviate from standard cleaning regimes when using HaloMist. Use product only with HaloFogger dispensing device following detailed instructions provided in the HaloFogger User Manual. Read and follow directions in user manual on room preparation, room set up and treatment protocol, and equipment operating procedures for the HaloFogger device.

Sprayer:

Prior to disinfection or sanitization, preclean surface. For use on hard, non porous, nonfood contact surfaces only. Hold (spray bottle) (container) (product) upright 6" to 8" from surface. Spray 2 to 3 seconds until (thoroughly) (wet) (covered with mist)

To Disinfect: Surface must remain visibly wet for ten (10) minutes (to air dry) (rinsing not required[®](for) [®]non-food contact sites only) (If desired(wipe with paper towel) (clean dish towel) (or) (clean microfiber towel)).

To Sanitize: Surface must remain visibly wet for 5 (five) minutes (to air dry) (rinsing not required $^{\infty}$ (for) non-food contact sites only)) (If desired (wipe with paper towel) (clean dish towel) (or) (clean microfiber towel)).

To Deodorize: Spray on surfaces as needed (let air dry). If desired wipe.

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1 ON PRECLEANED ENVIRONMENTAL SURFACES/ OBJECTS SOILED WITH BLOOD/BODY FLUIDS: In health care settings or other settings where there is an expected likelihood of soiling inanimate surfaces/ objects with blood or body fluids, and where 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) (AIDS Virus) the following special procedures must be used. PERSONAL PROTECTION: When handling items soiled with blood or other body fluids wear protective equipment, including disposable latex or rubber gloves, gowns, masks, and eye coverings. CLEANING PROCEDURE: Blood or other body fluids must be thoroughly cleaned from the soiled surfaces and objects before product can be applied. CONTACT TIME: To kill HIV-1 (AIDS Virus), surface must remain visibly wet for 10 minutes at room temperature. DISPOSAL OF INFECTIOUS MATERIALS: Blood and other body fluids should be autoclaved and disposed of according to local regulations for infectious waste disposal.

Special Label Instructions for Cleaning Prior to Disinfection against Clostridium difficile spores

- Personal Protection: Refer to label PPE requirements.
- Cleaning Procedure: Pre-cleaning is to include removal of fecal matter/waste from surfaces/objects.
- Infectious Materials Disposal: Materials used in the cleaning process that may contain

feces/wastes are to be disposed of immediately in accordance with local regulations for infectious materials disposal.

Product effectively kills the following pathogens:

HaloFogger:

Read and follow -or- Reference directions in user manual for [effective] disinfection

[∞]Bacteria:

Clostridium difficile (spore form) (ATCC # 43598)

Pseudomonas aeruginosa (Pseudomonas) (ATCC # 15442)

Staphylococcus aureus (Staphylococcus) (Staph) (ATCC 6538)

Sprayer:

Effective disinfectant against the following (10 minute contact time):

*Bacteria:

Pseudomonas aeruginosa (Pseudomonas) (ATCC 15442)

Salmonella enterica (Salmonella) (ATCC 10708)

Staphylococcus aureus (Staphylococcus) (Staph) (ATCC 6538)

(Methicillin Resistant) Staphylococcus aureus (Staph) (MRSA) (ATCC 33592)

Escherichia coli (E coli) (ATCC 11229)

**Viruses:

Feline calicivirus (as surrogate for Norovirus) (ATCC VR-782)

Human Immunodeficiency Virus type 1 (HIV) (Stain HTLV-IIIB)

Influenza A strain Hong Kong (flu virus) (ATCC VR-544)

Influenza A (H5N1) (influenza) (flu virus) (Strain VNH5N1-PR8/CDC-RG CDC #2006719965)

Minute virus of Mice (MVM) (ATCC VR 1346)

Norovirus [Norwalk virus] (ATCC VR-782)

Rhinovirus type 37 (Rhinovirus)) (ATCC BR-1147, Strain 151-1)

Fungi:

Trichophyton mentagrophytes (ATCC 9533)

Aspergillus niger (ATCC 16404)

Effective sanitizer against the following (5 minute contact time):

*Bacteria:

Proteus mirabilis (ATCC 9240)

Staphylococcus aureus (Staphylococcus) (Staph) (ATCC 6538)

(Methicillin Resistant) Staphylococcus aureus (Staph) (MRSA) (ATCC 33592)

Enterobacter aerogenes (ATCC 13048)

EMERGING VIRAL PATHOGENS

This product qualifies for emerging viral pathogen claims per the EPA's 'Guidance to Registrants: Process for Making Claims Against Emerging Viral Pathogens not on EPA-Registered Disinfectant Labels' when used in accordance with the appropriate use directions indicated below.

This product meets the criteria to make claims against certain emerging viral pathogens from the following viral categories:

- Enveloped Viruses
- Large Non-Enveloped Viruses
- Small Non-Enveloped Viruses

For an emerging viral pathogen that is	follow the directions for use for the
a/an	following organisms on the label:
Enveloped virus	Clostridium difficile (ATCC 43598)
Large, non-enveloped virus	Clostridium difficile (ATCC 43598)
Small, non-enveloped virus	Clostridium difficile (ATCC 43598)

[Product name] has demonstrated effectiveness against Clostridioides difficile, a spore forming organism, on hard, non-porous surfaces. Spores are the most difficult form of microorganism to kill according to the hierarchy of microorganisms and their resistance to disinfectants. Therefore, [product name] can be used against [name of emerging virus] when used in accordance with the directions for use against *Clostridioides difficile* on hard, non- porous surfaces. Refer to the [CDC or OIE] website at [pathogen-specific website address] for additional information.

[Name of illness/outbreak] is caused by [name of emerging virus]. [Product name] kills *Clostridioides difficile*, a spore forming organism, on hard, non-porous surfaces. Spores are the most difficult form of microorganism to kill according to the hierarchy of microorganisms and their resistance to disinfectants and therefore can be used against [name of emerging virus] when used in accordance with the directions for use against *Clostridioides difficile* on hard, non- porous surfaces. Refer to the [CDC or OIE] website at [website address] for additional information

Miscellaneous Claims:

Halofogger:

For use in the HaloFogger

For use in room fogging equipment [instrument[s] [device[s] [fogger[s] system[s]

Healthcare-grade [Hospital-grade] disinfectant

All-purpose

Ready-to-use [formula] [No mixing required]

Go [Goes] above, beyond, under and around disinfecting sprays and wipes

Advanced, Patented Formula

No Wipe, No rinse, Dry Mist (This claim will only be used on labels that have non-food uses. If food contact sites are listed, then it will be qualified with the following [®]non-food contact sites only)

Whole [complete] Room Disinfection [Disinfecting] System

Easy, Effective

Frequent (daily) use formula

Great [suitable] for frequent (daily) use

Leaves [room] surfaces disinfected

Makes whole room disinfecting easier

No [mixing] [or] [dilution] [diluting] [labor] required

Room is safe to enter within minutes following aeration, once hydrogen peroxide is below 0.2 ppm

[Allows for] [efficient] [effective] room turnover

Easily incorporated into (current) cleaning procedures

Lightweight, easy to transport, and capable of achieving reliable disinfection

Self-contained, allowing for reliable disinfection

Easy to transport and can be configured to treat multiple spaces simultaneously

Scalable technology - able to use multiple units/applicators

Economical, (non-corrosive), and easy to apply

Disinfection efficacy against bacteria

Disinfects hard to reach hard non-porous surfaces in treated room.

Disinfects high touch hard non-porous surfaces (in treated room)

Disinfects treated hard non-porous surfaces on high touch equipment^β

Disinfects hard non-porous high touch surfaces

Leaves no residues

[Economical and] easy to apply

Whole (complete) Room Disinfection (Disinfecting) (Disinfectant) (System)

No (mixing) (or) (dilution) (diluting) required

When you re-enter the room, you can "smell the clean"

Room is safe to enter once hydrogen peroxide is below 0.2 ppm.

Effective whole (complete) room treatment for rooms up to (18'8" x 16'8"x

11'9")/(3,663.7 ft3)/(104 m3)

Efficient whole (complete) room treatment for rooms up to (18'8" x 16'8"x

11'9") (3,663.7 ft3) (104 m3))

Allows for efficient] [effective] room (disinfection) (and)(turnover)

Whole (complete) Room Disinfection (Disinfecting) (Disinfectant) (System)

(Whole) (Complete) room disinfection

[Note to reviewer: where room dimensions are stated, one of the three dimensions will be used]

General Performance Claims:

Halofogger:

Daily defense against [Clostridium difficile spores] [C. difficile spores] [C. diff spores]

Contains hydrogen peroxide

The smell of clean

Evaporates completely

Effective against [pathogens] [bacteria] on hard, nonporous surfaces.

Effective [alternative] broad-spectrum surface disinfectant

Intended for use in all medical, healthcare, semi-critical care, and long term care environments.

Gets everywhere, disinfects all [pre-cleaned, hard, non porous] room surfaces

Reaches into nook, crevice and corner that disinfecting sprays and wipes can't

Reaches surfaces that regular disinfecting can't

Reduce[s] labor costs

[Disinfectant] [Disinfects] [Daily] [Multi-action] [Multi-purpose] [Multi-room] [Multi-surface]

[Disinfectant]

Kills pathogenic bacteria

Controls odors caused by [bacteria] [inert bacteria]

Deodorizes by killing bacteria that causes odor[s]

Deodorizing by killing odor-causing [bacteria] at their source

Eliminates [removes] odors [caused by] [bacteria]

Gets rid of odors by killing the [bacteria] [that cause them]

Room fogger works to disinfect microorganisms[∞] in even the most hard-to-reach areas

Disinfection efficacy against bacteria

Helps prevent the build-up of odors by killing odor-causing bacteria (on hard; pre-cleaned, non-porous surfaces)

For (hospital) (healthcare) (medical) (semi-critical care) (long term care) facilities as a disinfectant

Disinfects hard non-porous [non-food] contact surfaces in: [use sites]

For use in [hospital[s] [healthcare] [medical] [semi-critical care] [long term care] environments as a disinfectant

For use on hard, non-porous surfaces located in: [use sites]

Great [suitable] for whole [complete] room [disinfecting] [disinfection]

Use on hard to reach areas [like nooks and crannies]

Use this product in [use sites]

Kills 99.999% of [Clostridium difficile spores] [C-diff spores]

Kills [99.99% of Pseudomonas aeruginosa [Pseudomonas] bacteria

Kills [99.99% of Staphylococcus aureus [Staphylococcus] [Staph] bacteria

Multiple [Multi-faceted] killing mechanism[s]

Multiple [Multi-faceted] mechanisms of killing action

Multiple modes of killing action

Does not require additional aeration (scrubbing) time or waiting time after H2O2 is below 0.2PPM

Specific Disinfecting Claims

Halofogger:

Sporicidal

Kills bacteria [Clostridium difficile spores] [C-diff spores]

Kills [99.9999% of [Clostridium difficile spores] [C-diff spores]

KillsPseudomonas aeruginosa [Pseudomonas] bacteria

Kills 99.99% Pseudomonas aeruginosa [Pseudomonas] bacteria

Kills Staphylococcus aureus [Staphylococcus] [Staph] bacteria

Kills 99.99% of Staphylococcus aureus [Staphylococcus] [Staph] bacteria

An effective disinfectant [solution] [formula] [product] for use in healthcare facilities

An effective disinfectant [solution] [formula] [product] for use in healthcare facilities for whole [complete] room surface disinfection [disinfecting]

An effective disinfectant [solution] [formula] [product] for use in [hospital[s] [healthcare] [medical] [semi-critical care] [long term care] environments

An effective disinfectant [solution] [formula] [product] for use in [hospital[s] [healthcare] [medical] [semi-critical care] [long term care] environments for whole [complete] room surface disinfection [disinfecting]

Effective against bacteria[∞]

Disinfection of all hard non-porous surfaces in a hospital (patient) room

(Disinfectant) (Disinfecting) fogging (formula) (product) for (whole) (complete) room surface (disinfection) (disinfecting)

(This product) kills the bacteria[∞] that cause (bad) odors

(This product) kills bacteria[∞] on hard non porous, nonfood contact surfaces in public places

(This product) kills bacteria[∞] on commonly touched on hard non-porous, non-food contact surfaces (in non-residential public places) (in hotel rooms) (in medical facilities)Kills [destroys] [bacteria] on hard, non-porous surfaces

On hard, non-porous, non-food contact surfaces this product kills bacteria

Surface Disinfectant

Whole [Complete] Room Surface Disinfectant

This product reduces the risk of cross contamination of bacteria between treated hard, non-porous surfaces

This product [helps] aids] in the reduction of cross contamination of bacteria between treated hard, non-porous surfaces

This product helps fight the spread of bacteria on treated hard, non-porous surfaces

[You can] [Use] this product in places that are difficult to [disinfect] [sanitize] [reach] such as nooks and crannies

Sprayer:

Kills (99.99% of) (bacteria*) (the bacteria specified on the product label)

(Salmonella) (Staph) (MRSA) (Enterobacter Aerogenes) control

Effective against (bacteria*) (the bacteria specified on the product label)

Fights (and) (kills) odors

Kills (Destroys) (99.99%) (of) (the) (bacteria*) (the bacteria specified on the product label) on hard non porous surfaces

Kills antibiotic resistant bacteria* (Methicillin Resistant) (Staphylococcus aureus) (MRSA)

Kills (99.99% of) (bacteria*) (eliminates odors) (and) (deodorizes)

Kills (99.99% of) (bacteria*) on hard non porous, nonfood contact surfaces

On hard, non-porous, non-food contact surfaces this product kills (99.99% of) the bacteria specified on the product label.

Healthcare Use Sites:

This product [or product name] is designed specifically as a healthcare-grade [ready-to-use] disinfectant [disinfecting] fogging [solution] [formula] [product] for use in:

Including but not limited to:

Ambulatory Surgical Centers (ASC)

Anesthesia Rooms or Areas

[Assisted Living or Full Care] Nursing Homes

CAT Laboratories

Central Service Areas

Central Supply Rooms or Areas

Critical Care Units or CCUs

Dental operatories

Dentist office

Elevators

Examination room[s]

Dialysis Clinics [Facilities]

Donation Centers [blood] [plasma] [semen] [milk] [apheresis]

Emergency Rooms or ERs

Emergency Vehicles

Eye Surgical Centers

Health Care Settings or Facilities

[Hospital] Kitchens (non-food contact surfaces)

Hospices

Intensive Care Units ICU[s] [areas]

Isolation Areas

Laundry Rooms

Laboratories

Long Term Care Facilities

Medical Facilities

Newborn or Neonatal [Nurseries] [Intensive Care] Units [NICU]

Nursing or Nursing Stations

Operating Rooms or ORs

Ophthalmic Offices

Orthopedics

Out Patient [Surgical Centers (OPSC)] [Clinics] [Facilities]

Patient Areas

Patient Restrooms

[Pediatric] Examination Rooms or Areas

Pediatric Intensive Care Units [PICU]

Pharmacies

Physical Therapy Rooms or Areas

Psychiatric Facilities

Public [Care] Areas

Radiology or X Ray Rooms or Areas

Recovery Rooms

Rehabilitation Centers

Respiratory Therapy Rooms or Areas

Restrooms

Surgery Rooms or Operating Rooms or ORs

Waiting Rooms or Areas

Other Use Sites

Animal Industry[‡], Bio-Safety labs, Biotech Industry, Commercial, Education, Entertainment, Government, Historic Buildings, Homeland Defense, Hospitality[‡], Industrial, Institutional, Multifamily housing, Military, Pharmaceutical, Recreational, Entertainment and Residential Settings and Assets, Senior Living, Tissue banks, Transportation (public and private), Worship Facilities. [‡]Not for use on food contact sites.

Specific Areas of use include; Airplane, Ambulance‡, Automobile‡, Barrier isolator, Biological Decontamination Chamber, Biological Safety Cabinet, Blood Bank, Boat, Bowling Alley, Brothel, Bus, Cargo Planes, Campground Facility, Church (Temple) (Mosque) (House of worship), Clean Room (Electronic) (Pharmaceutical) (Tissue Bank), Clinic (Medical), College or University Facility, Commercial Building, Correctional Facility, Cruise Ship, Day Care Center, Dorm, Factory, Gymnasium, Health Club (Spa), Home, Hospital, Hotel, Industrial Facility, Infirmary, Institutional Facility, Laundromat (Institutional), Locker Room, Manufacturing Plant (non-food), Massage Therapy Facility, Military (Installation) (Vessel) (Aircraft) (Vehicle) (Asset), Mobile Home, Motel, Nursing Home, Office (Medical, Dental, Physician's, Commercial, Correctional, Sheriff), Pharmaceutical Test and Manufacturing Facility, Pharmacy, Indoor Playground, Police Department, Public Facilities, Public Restroom, Recreational Center, Rental Facility, Residential Facility, Retail Facility, Recreational Vehicle, School Bus, Schools, Shelter, Sports Arena, Submarine, Theaters, Tissue Bank, Train, Veterinary Clinic, Vivarium, and Warehouse. ‡ Only for application with [product name] sprayer [unit].

Food Handling Use Sites^{*} (includes Storage, Preparation, Processing, and Serving):
Food Manufacturing Plant, Food Handling Establishments, Food warehouses, Cafeteria,
Farmer's Market, Food Service Establishment (Restaurant) (Fast food), Supermarket or Grocery
Store. *Not for use on food contact sites

FOOD AREAS: In establishments where food and food products are held, prepared, processed and served, application may be made only when the facility is not in operation provided exposed food is covered or removed from the area being treated prior to application. Food contact surfaces must be rinsed with potable water after use of the product. Food areas include areas for receiving, storage, packing (canning, bottling, wrapping, boxing), preparing, edible waste storage, enclosed processing systems (mills, dairies, edible oils, syrups), serving areas (where prepared foods are served, such as dining rooms).

NON-FOOD AREAS: This product may be used to treat nonfood areas in food handling use sites. Nonfood areas include garbage rooms, lavatories, entries and vestibules, offices, locker rooms, machine rooms, boiler rooms, garages, mop closets, and storage (after canning or bottling)

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

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

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. Call a Poison Control Center or doctor for treatment advice. If on Skin: Rinse skin immediately with plenty of water for 15-20 minutes. The affected skin can turn white and itchy. These symptoms will disappear within a few minutes.

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

Storage: Keep out of direct sunlight and away from heat. Do not freeze. Store in original container in areas inaccessible to small children and pets.

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

Container Handling: Non-refillable container. Do not reuse or refill this container. Recycle, if available, or discard in trash. If product leaking or spills should occur, please dilute with water and dry with absorbent material, or dilute with water as it is flushed into waste water drain.

Questions? Comments, or in case of an emergency, call toll free (1-877-726-6745). Have the product container or label with you when calling a Poison Control Center, or doctor, or going for treatment.