

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

April 5, 2022

Juli Ownbey Regulatory Agent for, c/o Controlled Release Technologies, Inc. Technology Sciences Group 1150 18th Street, NW, Suite 1000 Washington, D.C. 20036

Subject: Label Amendment – To revise the Product Labeling

Product Name: Algae Guard

EPA Registration Number: 59682-1 Received Date: January 25, 2022 Action Case Number: 00338408

Dear Ownbey:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), 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. Pursuant to 40 CFR 156.10(a)(6) 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 FIFRA and is subject to review by the Agency. See FIFRA section 2(p)(2). 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, FIFRA section 12(a)(1)(B).

Page 2 of 2

EPA Reg. No. 59682-1

Action Case Number: 00338408

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, please contact Karen Leavy by phone at (202)-566-0668, or via email at Leavy.Karen@epa.gov.

Sincerely,

Kathryn V. Montague Senior Regulatory Advisor Antimicrobials Division, 7510P

US EPA

Enclosure

ALGAE GUARD

Time-Release[±] Biocide For commercial and industrial use.

Time-release[±] cool cell algae treatment Time-release[±] drain treatment Prevents buildup of dirt and slime Ideal for overhead air units* Eliminates Overflows Cleans in the presence of water Proprietary Biocide formulation

ACCEPTED

04/05/2022

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 59682-1

After [1][3][6] month(s)remove spent product and replace with new. See Storage and Disposal Instructions.

After designated time remove spent product and replace with new:

Floors, drains, and coolers -1 month

Regular Capacity – 3 months

High Capacity – 6 months

Active Ingredients:

Alkyl (60% C ₁₄ , 30% C ₁₆ , 5% C ₁₈ , 5% C ₁₂) dimethylbenzyl	
ammonium chloride	16.0%
Alkyl (68% C ₁₂ , 32% C ₁₄) dimethyl ethylbenzyl	
ammonium chloride	16.0%
Other ingredients	68.0%
Total	

KEEP OUT OF REACH OF CHILDREN **DANGER**

EPA REGISTRATION NO. 59682-1

EPA. EST NO. 59682-NC-001

This Carton Contains

Gross Count: _____ Stock No.____ Net Contents.

FIRST AID	
If in eyes	x Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after five minutes, then continue rinsing.
If on Skin or	x Remove contaminated clothing and wash before reuse.
Clothing	x Rinse skin immediately with plenty of water for 15-20 minutes.
If swallowed	x Call a poison control center or doctor immediately for treatment advice.
	x Have person sip a glass of water if able to swallow.
	x Do not induce vomiting unless told to by a poison control center or doctor.
	x Do not give anything by mouth to an unconscious person.
If Inhaled	x Move person to fresh air.
	x If person is not breathing, call 911, or an ambulance, then give artificial respiration preferably by mouth-to-mouth, if possible.

Call a poison control center or doctor immediately for treatment advice. Have the product container or label with you when calling or going for treatment. You may also contact 1-800-255-3924 for emergency treatment information.

Note to Physician: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression, and convulsions may be needed.

[See back/side panel for first aid and/or precautionary statements]

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER. Corrosive. Causes irreversible eye damage and skin burns. May be fatal if swallowed, absorbed through the skin, or inhaled. Do not breathe dust. Do not get in eyes, on skin, or on clothing. Wear protective eye gear (goggles or face shield), protective clothing and rubber gloves. Wash thoroughly with soap and water after handling and before drinking, eating, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse.

DIRECTIONS FOR USE

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

For use in the [drain] [drip] pans of [cooling equipment], [air conditioners], [refrigerators], [coolers], [ice machines], [evaporative cooling system], [cool cells], [hatchery roof-top air conditioners], [overhead air units*]. Not for use in heat vaporizing or atomizing type vaporizer humidifiers.

Use in floor waste drains in [food processing plants], [bars], [restaurants], [industrial plants], [animal care facilities], [animal farms], [dog/cat animal facilities], [breeding] and [grooming establishments], [cruise lines], [florists and flower shops], and [veterinarian clinics], [urinals], [foot baths and hoof baths].

For use in soda and beer waste drains to control the growth of bacteria in these areas. Helps prevent the buildup of "sugar snakes."

Easily used in cooling system waters such as [commercial/industrial evaporative coolers [cooling cells]], [refrigeration] and [air conditioning system drain pans] and [shower stall drains], and other equipment.

[This product] Algae Guard is a time-released[±] biocide effective against the growth of fungi, mildew, slime, algae, and odor causing bacteria**, which can grow in condensate collection pans of air conditioning units. Slim, flexible ALGAE GUARD slowly releases a proprietary biocide formulation in HVAC condensate pans and drains in sanitation area in food processing plants. Algae Guard [This product] easily fits into air conditioner or refrigeration drain pans, and other drain openings, controlling the growth of odor causing bacteria** in these areas. [Not for use in heat vaporizing or atomizing type vaporizer humidifiers.]

[You could have chosen any pan treatment. Thank you for choosing ALGAE GUARD. We are dedicated to making you glad you did.]

For use in air conditioning units for [medical facilities,] [nursing homes,] [government,] [commercial buildings,] [residential air conditioning units,] [cruise ships,] [airports], [hotels and resorts,] [school] and [industrial areas.]

INSTALLATION INSTRUCTIONS:

Remove from plastic bag. KEEP KNIT ENCLOSURE INTACT.

In drain pans of air conditioner, refrigerator, ice machine, overhead air units* and coolers: place on the surface of the pan away from, the drain outflow, as close to the condensate source as possible. Do not allow product to block drain. [For optimal performance, remove spent product and replace with new after [1][3][6] month(s).]

In floor waste drains of all types: form product into a circle and secure in the drain inflow. Do not allow product to drop into drain. [For optimal performance, remove spent product and replace with new after [1][3][6] month(s).]

In soda and beer waste drains: place product in the drain pan away from drain outflow, where it will contact the flow of waste liquid. Cover with drain shield. Do not allow the product to cover the drain.

In [evaporative coolers] [cool cells]: place the product in the sump. Use one unit for each [25-60] [60-80] linear feet. For optimal performance, replace every 30 days.

In shoe baths: place product in corner of bath.

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE: Keep container closed when not in use. Do not store below 25 degrees or above 100 degrees F for extended periods. Store away from moisture.

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the nearest EPA office for guidance.

CONTAINER HANDLING: Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available or wrap empty plastic bag and box for trash collection. When discarding knit enclosure wrap in newspaper and place in trash for collection.

[Please let us know of any questions or comments you have.]

Manufactured By [For]: Controlled Release Technologies Inc. 1016 Industry Dr. Shelby, NC 28152-9057 704-487-0878 800.766.9057

www.cleanac.com custserv@cleanac.com

*After [1] [3] [6] month(s)remove spent product and replace with new.
[1 month - Floors, drains, and coolers] [3 months - Regular Capacity] or [6 months - High Capacity]

^{*} Not for use in humidifiers or Liebert units

^{**}This product is only effective against odors and discoloration due to staining only by bacteria and other microorganisms. This product is not effective against public health organisms that can cause diseases