

#### U.S. ENVIRONMENTAL PROTECTION AGENCY

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

<b>NOTICE</b>	OF PESTICIDE:	

X Registration
Reregistration
(under FIFRA, as amended)

EPA Reg. Number:	Date of Issuance:
100963-1	4/26/22
Term of Issuance: Unconditional	

Name of Pesticide Product:

AlgaeSTOP

Name and Address of Registrant (include ZIP Code):

CMT Group LLC, d/b/a Castle Aquatics 2285 Davis Court Hayward, CA 94545

**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 (FIFRA).

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.

This product is conditionally registered in accordance with FIFRA section 3(c)(5). 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:
March Ctopfail	4/26/22
Marcel Howard, Acting Product Manager 34 Regulatory Management Branch II Antimicrobials Division (7510P)	

EPA Form 8570-6

- 2. Make the following label changes before you release the product for shipment:
  - Revise the EPA Registration Number to read, "EPA Reg. No. 100963-1."
- 3. Submit one copy of the final printed label for the record before you release the product for shipment.

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). 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.

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 02/28/2022
- Alternate CSF 1 dated 02/28/2022

If you have any questions, please contact Stacey Grigsby by phone at 202.566.0821, or via email at grigsby.stacey@epa.gov

Enclosure

# AlgaeSTOP

Alternate Brand Name: AlgaeSTOP 9.0, PONDMAX, PONDMAX AlgaeSTOP

ACCEPTED

Apr 26, 2022

Under the Federal Insecticide, Fungicide

and Rodenticide Act as amended, for the

100963-1

pesticide registered under

EPA Reg. No.

#### ACTIVE INGREDIENT:

Poly[oxyethylene(dimethyliminio)ethylene (dimethyliminio)ethylene dichloride....... 9.0%

OTHER INGREDIENTS: .....,91.0% Total: ......100.0%

# Keep Out of Reach of Children CAUTION

[See back panel for precautionary and first aid statements]

[See blister card for precautionary and first aid statements, directions for use and storage and disposal information. Do not throw blister card away]

[See pullout / peel back / label for precautionary / first aid statements / directions for use / storage and disposal information /peel back here]

Net Contents:

Treats [2400] [4800] [9600] [19,200] [38,400] [76,800] [192,000] (U.S) gallons of [fresh] [or] [salt water] *{volume in liters may also be listed}* 

EPA Reg. No. 100963-1
EPA Est. No.
Manufactured/Distributed [for] [by:]
CMT Group, LLC d/b/a Castle Aquatics
2285 Davis Court
Hayward, CA 94545

### {Optional Language}

Trademarks of CMT Group LLC

MADE IN USA

Questions or comments?

For more information contact our Technical Services Department call us at 1-800-868-1185 [in North America] or visit us on [the] [our] web site at www.PondMAX.com

Calculate the volume of your pond before using [AlgaeSTOP] by visiting www.PondMAX.com Calculate the volume of your pond before using AlgaeSTOP.

Pond Size Calculation

Avg. length (feet) x Avg. width (feet) x Avg. Depth (feet) x 7.5 = number of pond gallons

Avg. length (meters) x Avg width (meters) x Avg. Depth (centimeters) x 1000 = number of pond liters

Page 1 of 5 04/25/2022

{To maintain segmentation between individual brand names, three sets of "Directions" are provided. One of the following statements will be used on each applicable label}

### **Directions For Use**

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

# {For pond label}

For ornamental [synthetically lined] pond [and/or] [fountain] use only, where all water is contained without any outflow. Before use, read and follow all label directions. Use only in established ponds at least 4 four weeks old. Note: Warm weather - before using, make certain that the pond [and/or] [fountain] has vigorous aeration, i.e., a fountain or aeration device [to avoid fish loss due to low oxygen levels]. When algae is controlled and removed by the filter or settles to the bottom of the pond, the oxygen level may drop to harmful levels if adequate aeration is not provided. In warm weather, pond water carries much less oxygen. Therefore, when using during warm weather and high water temperatures, vigorous, 24 hour aeration is required for the duration of the treatment. Do not shut off pond pumps and aeration devices at night.

[[Use / Dosing cap on bottle ] [To ensure accurate dosing, determine pond volume before use] [Do not overdose.] Add 5 ml (1 tsp.) for each 100 gallons (378 L)/ 1 fl. oz. (30 ml) for each 600 gallons (2,268 L) / ½ cup (60 ml) for each 1200 gallons (4,550 L) /20 tsp.(100 ml); for each 2,000 gallons (7,560 L)/ ½ cup (120 ml) for each 2,400 gallons (9,072 L) / 2 cups (480 ml); for each 9,600 gallons (36,288 L) of [pond / fountain] water. Thoroughly mix into [pond / fountain] water by adding near the pump outflow, waterfall, or aeration device. It can be mixed in a bucket of [pond / fountain] water and dispersed evenly around the [pond / fountain]. Repeat dose every three (3) days until algae is controlled. Be prepared to siphon out dead filamentous algae. [Siphon out dead algae as it dies in the pond and filter to avoid fish being deprived from oxygen]. Once algal/algae [growth] is under control, add one dose per week/dose weekly [to keep pond or fountain clean and clear to reduce maintenance]. [As algae dies, remove as much of the dying algae as possible.] [Thoroughly mix into pond water by adding near the pump outflow or mix in a bucket of pond water before distributing evenly around the pond]. Weekly doses will control algal/algae [growth] and reduce [pond/fountain] maintenance. Do not use with freshwater crustaceans, including: shrimp, crabs and lobsters.

## {To be used for a label having both aquarium and pond claims}

For synthetically lined pond [and/or] [fountain] use only, where all water is contained without any outflow. Warm weather caution: Before using, make certain that the pond has vigorous aeration, i.e., a fountain or aeration device to avoid fish loss due to low oxygen levels. When algae is controlled and removed by the filter or settles to the bottom of the pond, the oxygen level may drop to harmful levels if adequate aeration is not provided. Therefore, when using during warm weather and high water temperatures, vigorous, 24 hour aeration is required for the duration of the treatment. Do not shut off pond pumps and aeration devices at night. [Do not overdose.] Add 1 ml (1/5 tsp) for each 20 U.S. gallons (76 L)/5 ml (1 tsp) for each 100 gallons (378 L)/10 ml (2 tsp) for each 200 gallons (756 L)/1 fl. oz (30 ml) for each 600 gallons (2,268 L)/50 ml (10 tsp) for each 1000 gallons (3780 L)/1/4 cup (60 ml) for each 1200 gallons (4,550 L) of [aquarium/pond] water. Thoroughly mix into/pond/water by adding near the pump outflow, waterfall, or aeration device. It can be mixed in a bucket of pond water and dispersed evenly around the pond. Repeat dose every 3 days until algae is controlled. Siphon or scrape any dead algae from aquarium. Be prepared to siphon out dead filamentous algae. Once algal growth is under control, add one dose per week. Weekly doses will control algal growth and reduce/aquarium/pond/maintenance." Do not use with freshwater crustaceans, including: shrimp, crabs and lobsters.

Page 2 of 5 04/25/2022

#### {For fountain label}

For best results, start with a clean fountain. Scrub away algae and dirt, rinse, and fill with clean water. [Use / Dosing cap on bottle ] [Do not overdose.] Add 0.5 ml (1/10 tsp.) for each 10 gallons (38 L) / 5 ml (1 tsp) for each 100 gallons (378 L) / 1 fl. oz (30 ml) for each 600 gallons (2,268 L) of water. Repeat dose once a week to keep fountains clean and clear to reduce maintenance/Dose weekly to keep fountain clean and clear to reduce maintenance. Add a dose every time you change water in the fountain. Weekly doses will control algal/algae/growth and reduce fountain maintenance.

[1 fl. oz Treats up to 600 gallons

2 fl. oz Treats up to 1,200 gallons

4 fl. oz Treats up to 2,400 gallons

8 fl. oz. Treats up to 4,800 gallons

16 fl. oz. Treats up to 9,600 gallons

30 ml Treats up to 2,270 liters

60 ml Treats up to 4,540 liters

120 ml Treats up to 9,080 liters

240 ml Treats up to 18,170 liters

480 ml Treats up to 36,340 liters]

#### STORAGE AND DISPOSAL:

Store in a cool, dry place. Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available. If not, rinse thoroughly before disposing in trash.

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

CAUTION: Harmful if swallowed, inhaled or absorbed through skin. 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. Remove and wash contaminated clothing before reuse.

### FIRST AID:

**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 by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

**IF ON SKIN OR CLOTHING:** 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.

**IF INHALED:** Move person to fresh air. 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 for treatment advice. **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.

**GENERAL INFORMATION:** Have a product container or label with you when calling a poison control center or doctor or going for treatment. For non-emergency and general information on product use, etc., information pertaining to this product, call the National Pesticides Information Center (NPIC) at 1-800-858-7378, Monday-Friday, 8:00 AM-12 PM, PST, email: <a href="mailto:npic@ace.orst.edu">npic@ace.orst.edu</a>; or web site: www. npic.orst.edu. For medical emergencies, call the poison control center 1-800-222-1222.

Page 3 of 5 04/25/2022

### {OPTIONAL MARKETING LANGUAGE}

- Benefits: / Castle Aquatics/ PondMAX / AlgaeSTOP / {insert any EPA accepted ABN} / algae control /aquarium algaecide / pond algaecide / effectively controls these types of / freshwater / algae: Green or Green water algae (Chlorella) / Blue-Green algae (Aphanizomenon) / Black Beard algae (Audouinella) / String or Hair algae (Cladophora) / Blanket weed (Oedogonium) / in freshwater aquariums / ornamental ponds / fountains / containing live plants and fish.
- Benefits: / PONDMAX / Marine /AlgaeSTOP / {insert any EPA accepted ABN} /algae control / aquarium algaecide / effectively controls these types of / saltwater / algae: Green algae (Cladophora) / "Red Slime" (Oscillatoria / Spirulina major) / "Brown Algae" (Cyclotella) / in marine aquariums / reef aquariums / saltwater aquariums / containing live corals, invertebrates and fish.
- Algal / Algae / growth can appear as "green water" blooms / filamentous algae on plants / floating algal / algae / mats (blanket weed) / algae / brown / growth on aquarium glass / ornaments / rocks / fountains / waterfalls.
- Aquarium Algaecide
- Pond Algaecide
- Works fast to stop algae growth
- Proven to control formation of new algae
- Effectively maintains green water in aquariums, fountains, fish ponds, water gardens and plant displays.
- Water Garden Algaecide
- Garden Fountain Algaecide
- Products / designed / developed / with the / for the/ by the / hobbyist / expert / experts/ in mind
- PondMAX
- Castle Aquatics
- Water Gardening to the Max!
- The Water Garden Experts
- Benefits / Tips:
- Will not harm / fish / turtles / or other / aquatic / or / semi-aquatic / reptiles / and / or / amphibians / pond / plants / as well as / surrounding wildlife / and / pets / when used as directed
- Works / fast / quickly / to / control / controls / stop / stops /algae growth
- Controls many types of algae in / for use in / freshwater / vivariums / marine / reef / saltwater / aquariums / water gardens / container water gardens / Koi / and / goldfish / ponds / ornamental fountains / containing / live / plants / and / or / fish / reptiles / amphibians / while keeping water / clean / and / clear
- Controls many types of algae in marine / and / reef / aquariums containing live corals, invertebrates and fish / for / use in / freshwater / vivariums / marine / reef / saltwater / aquariums / ornamental / ponds / fountains / containing / fish / and / live / plants
- Effectively / controls / green / water / pond / algae / algal / blooms / String / or/ Hair algae (*Cladophora*) / Blanketweed (*Oedogonium*) / Green algae
- Effectively controls many / most / types of / algae / on / in / aquariums / vivariums / ponds / glass / ornaments / and / plants ]
- Helps resolve algae problems
- Say no to / Stops / Algae Growth / Green Water
- Controls / unsightly / algae / growth /in / aquariums / vivariums / and / or / ponds
- Reduces aquarium maintenance
- Controls the formation of new algae
- Proven to control algae / growth
- Broad spectrum / fast acting / algae control
- Why use / Castle Aquatics / PondMAX / AlgaeSTOP
- Controls many types of algae in / outdoor / indoor / and / table-top / ornamental / garden / fountains
- For indoor use
- For / algae / control / in the USA
- Keeps / freshwater / marine / reef / saltwater / aquariums / and / Koi / and /goldfish / ornamental /ponds / water gardens / fountains / clean / and / clear

Page 4 of 5 04/25/2022

#### **{OPTIONAL MARKETING LANGUAGE continued}**

- Helps remove Red Slime / algae
- Does not alter / the / pH ]
- Does not discolor / the / water / or / cause foaming
- Does not contain copper
- Great for GloFish / Betta / Goldfish / aquariums / tanks / bowls
- Will not harm / use with / live / aquatic / pond / aquarium / plants / and / or / koi / goldfish / freshwater / vivariums / saltwater / marine / fish / turtles / or other aquatic / or semi-aquatic / reptiles / amphibians / and / or / corals / and / or / other / invertebrates
- Used / in salt water / aquariums / containing / will not harm / snails / clams / scallops / shrimp / anemones /sea cucumbers / coralline algae / feather dusters / corals / soft corals / hard corals / and other invertebrates
- GUIDE Water Problem Solving
- Regular Care / week / Algae / Control
- MADE IN USA
- Questions or comments? / For more information / contact our Technical Services Department / call /us / at / 1-800-868-1185 [in North America] / or visit / us / on the web / our web site / at // www.PondMAX.com
- PondMAX MAKES POND CARE / FISH CARE / WATER GARDENING/ EASY / SIMPLE / Helping pond owners
  maintain clean / clear water / and healthy / active / fish is our goal at PONDMAX / Visit www.PondMAX.com / to
  view our product guide / as well as / for pond tips / and an easy-to-use calculator to estimate the size of your pond
  for better / easier / pond care









Page 5 of 5 04/25/2022