

83739-1

5/24/2012

10 of 5



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
WASHINGTON, D C 20460

OFFICE OF
PREVENTION, PESTICIDES AND
TOXIC SUBSTANCES

MAY 24 2012

Mr Zuhel Tompkins
Agent for,
c/o Aquascapes, LLC
901 Aqualand Way
St Charles, IL 60174-5303

Subject IonGen™ Probe
EPA Registration Number 83739-1
Your Amendment Dated
EPA Received Date

The amendment referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act(FIFRA), as amended, to revise the product labeling, is acceptable

A stamped copy of the labeling is enclosed

If you have any questions concerning this letter, please contact Karen M Leavy-Munk at (703)-308-6237

Sincerely,

A handwritten signature in black ink that reads "Marshall Swindell".

Marshall Swindell
Product Manager 33
Regulatory Management Branch I
Antimicrobial Division(7510P)

NOTE *Bold italicized text is information for the reviewer and is not part of the label*
[Bracketed information is optional text] Text separated by / denotes and/or options

IonGen™ Probe

For Use with the IonGen™ System Electronic Algae Controller
for Ponds and Pondless® Waterfall Systems

Active Ingredient	
Copper (as metallic)	99.99%
Other Ingredients	0.01%
Total	100.00%

Keep Out Of Reach Of Children

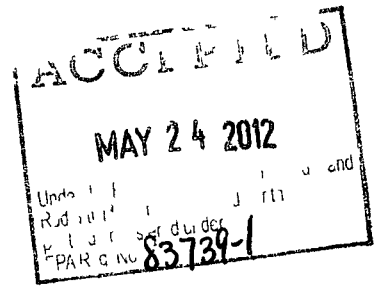
CAUTION

Refer to the product manual for complete directions for use and installation instructions

EPA Reg No 83739-1
EPA Est No

Net Weight

Manufactured For
Aquascapes, LLC
901 Aqualand Way
St Charles, IL 60174-5303



NOTE *Bold italicized text is informal* for the reviewer and is not part of the label
[Bracketed information is optional text] Text separated by / denotes and/or options

DIRECTIONS FOR USE

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

Graphic Burst [Controls (Algae) (including) (String) (and) (filamentous) Algae]

Read the Installation Instruction & Maintenance Owner's Manual before installing

[Installation of the IonGen™ Replacement Probe]

[Replacement Probe for the IonGen™ System]

Step-by-step Installation

Step 1 Always unplug the IonGen™ System's power cord before installing the *(IonGen™) Probe*

Step 2 If replacing *(IonGen™) Probe*, carefully remove old *(IonGen™) Probe* from Flow Chamber

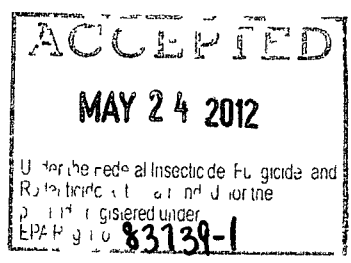
Step 3 [Lubricate the O-Ring with silicone grease] Install new Probe into Flow Chamber and tighten down by hand

STORAGE AND DISPOSAL

Do not contaminate food or feed by storage or disposal

PESTICIDE STORAGE Store this product in a cool, dry place away from children

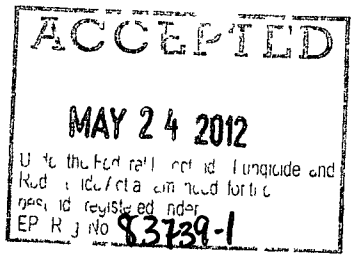
PESTICIDE DISPOSAL Dispose of recycling or put in trash



NOTE *Bold italicized text is informal* for the reviewer and is not part of the label
[Bracketed information is optional text] Text separated by / denotes and/or options

Optional Claims

- The *IonGen™ Probe* which (fits inside) (is connected to) the IonGen™ System kills (algae (including) (filamentous) (string) algae) that attaches to the rocks and gravel throughout the water feature
- Drastically reduces pond maintenance caused by [algae (including) (filamentous) (string) algae]
Enhances the overall appearance of the water feature
- For use in IonGen™ System
- Compatible with [IonGen™ System G(#) or IonGen™ G(#) System]
- *IonGen™ Probe* for the G(#) System
- Simple to install
- Can be used in ponds containing fish and plants
- Energy efficient (Less than \$1 00 a month in electricity cost)
- Treats ponds fountains, and waterfalls up to 25,000 gallons
- No Tools Required (pictogram)
- Low cost to operate
- Helps control unsightly string algae and reduce pond maintenance in ponds, Pondless® Waterfall systems and other decorative water features
- Includes 5 ft Quick Connect cable
- Replacement Probe for the IonGen™ System
- The *IonGen™ Probe* which (fits inside) (is connected to) the IonGen™ System, an electric algae controller for Ponds, Pondless® Waterfalls, and other decorative water features The *IonGen™ Probe* (fits inside) (which is connected to) the IonGen™ System reduces algae ((including) unsightly (string) (filamentous) algae) and helps reduce pond maintenance A microprocessor inside the IonGen™ System’s control panel causes the outermost copper atoms of the *IonGen™ Probe* to lose an electron, creating a positive ion The positive ion attempts to flow from one of the probe’s bars to the other and is swept away by the flow of water where the ion can begin to treat the water and reduce (string) algae The IonGen™ System’s control panel minimizes probe maintenance by using reverse polarity that helps reduce scale-build up on the probe’s bars The metal alloy in the probe are scientifically formulated and tested on Ponds, Pondless® Waterfalls, and Decorative Fountains to reduce algae (including (string) (filamentous) algae) The *IonGen™ Probe* which (fits inside) (is connected to) the IonGen™ System (can be used) (is suitable for use) in ponds containing fish and plants



NOTE *Bold italicized text is information for the reviewer and is not part of the label*
[Bracketed information is optional text] Text separated by / denotes and/or options

Please Note

**For more information about our company or products please visit our website
www.aquascapeinc.com or give us a call (US) 1-866-877-6637 (CAN) 1-866-766-3426**

