

## EFFECTIVENESS FACTORS

- Effects of EcoBlast™ Contact Granular Algaecide treatment are immediately apparent (bubbling, bleaching/discoloration of algae, floating dead organic matter).
- **EcoBlast™ Contact Granular Algaecide treatments are successful when contact of the pesticide is made with the algae.**
- Liquid applications will not sink through the water column as readily as a granular application.
- When treating surface mats and blooms, it is possible that EcoBlast™ Contact Granular Algaecide will not penetrate the water column below the infested area, and a second application is then required for treating any bottom growing algae.
- Apply more often during the summer months when water consumption and temperatures are high.

## APPLICATION METHODS

### SPREADING / BROADCASTING:

Broadcast EcoBlast™ Contact Granular Algaecide with a mechanical spreader or by gloved hand, directly on the water surface, from shore or from a properly equipped boat. A hand spreader or any other applicator that will insure uniform coverage is acceptable.

### SPOT TREATMENT:

Apply EcoBlast™ Contact Granular Algaecide directly over the infested area. Re-treatment is required when heavy growth occurs.

## STORAGE AND DISPOSAL

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

### PESTICIDE STORAGE

Store in original containers in a cool, well-ventilated area, away from direct sunlight. Do not allow product to become overheated in storage. This may cause increased degradation of the product, which will decrease product effectiveness. In case of spill, flood area with large quantities of water. Do not store in a manner where cross-contamination with other pesticides or fertilizers could occur.

### PESTICIDE DISPOSAL AND CONTAINER HANDLING

**If empty** — Nonrefillable container. Do not reuse or refill this container. Place in trash or offer for recycling if available.

**If partly filled** — Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

Aquascape®



Department of Agriculture  
STATE OF HAWAII

LICENSED

PERIOD 2015-2017 LIC. NO.  
8911.2

# ECOBLAST™ CONTACT GRANULAR ALGAECIDE

## Eliminates Algae

### For use in water features containing live fish and plants

- Eliminates algae and keeps water clear
- Effective over a wide range of pH conditions
- Easy to use

EPA Registration No.: 88999-4-83739

EPA Establishment No.: 88999-IL-01

### ACTIVE INGREDIENT:

Sodium Carbonate	
Peroxyhydrate* .....	42.50%
OTHER INGREDIENTS: .....	57.50%
TOTAL .....	100.00%

\*This product is equivalent to 13.80%  
Hydrogen Dioxide by weight.

KEEP OUT OF REACH OF CHILDREN  
**DANGER**

NET CONTENTS  
7 LB / 3.2 KG

Also great  
for Pondless®  
Waterfalls!

www.aquascapeinc.com

## 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 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 SWALLOWED:

- Call 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.

### 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.

### HOTLINE NUMBER

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-222-1222 for emergency medical treatment information.

**NOTE TO PHYSICIAN:** Probable mucosal damage may contraindicate the use of gastric lavage.

See side panel for additional precautionary statements and directions for use.

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMAN AND DOMESTIC ANIMALS

**DANGER: CORROSIVE.** Causes irreversible eye damage. Do not get in eyes, on skin or on clothing. Wear protective eyewear (goggles, face shield or shielded safety glasses). Harmful if swallowed, inhaled or absorbed through skin. Avoid breathing dust. Wash thoroughly with soap and water immediately after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse. When prolonged or repeated contact may occur, use chemically resistant gloves and full body clothing.

### ENVIRONMENTAL HAZARDS

This pesticide is toxic to birds. Do not contaminate water when cleaning equipment or disposing of equipment wash water or rinsate. EcoBlast™ Contact Granular Algaecide is **NOT** intended for use in drinking water.

### PHYSICAL AND CHEMICAL HAZARDS

Strong oxidizing agent. **Corrosive.** Mix only with water in accordance with label instructions. Do not bring in contact with other pesticides, cleaners or oxidative agents.

## DIRECTIONS FOR USE

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

During amphibian breeding seasons, do not apply near shallow water body margins.

**Corrosive:** Causes irreversible eye damage. Wear protective eyewear (goggles, face shield, or safety glasses) and gloves when applying EcoBlast™ Contact Granular Algaecide. Wash hands after use.

©2014 Aquascape, Inc.

Distributed by:

Aquascape, Inc.

901 Aqualand Way,  
St. Charles, IL 60174

Made in U.S.A.

All Worldwide Rights Reserved

Item #29313 • SM&PR 140110792 • AI 140006

1-866-877-6637



8 27807 29313 4



Apply EcoBlast™ Contact Granular Algaecide to any listed water and surface sites: Application surfaces include:

## CONTAINERIZED WATER SURFACES with no outflow to the natural environment

Water Gardens, Fish Ponds, Ornamental Pools/Ponds, Ornamental Waterfalls, Fountains, and Standing Water.

EcoBlast™ Contact Granular Algaecide is **NOT** intended for use in drinking water.

## WATER TREATMENT

Use EcoBlast™ Contact Granular Algaecide to treat, control, and prevent a broad spectrum of planktonic and filamentous blue-green algae. Effects of treatment are immediately apparent (bubbling, bleaching/discoloration of algae, floating of dead organic matter). Waters treated with EcoBlast™ Contact Granular Algaecide are permissible to be used without interruption.

## DETERMINING WATER VOLUME

Measure length (L), width (W), and average depth (D) in feet (ft) or meters (m) and calculate volume using one of the following formulas:

Square/Rectangular:	Circular/Elliptical:
$L(ft) \times W(ft) \times D(ft) \times 7.5 = \text{Gallons}$	$L(ft) \times W(ft) \times D(ft) \times 5.9 = \text{Gallons}$
$L(m) \times W(m) \times D(m) \times 1000 = \text{Liters}$	$L(m) \times W(m) \times D(m) \times 786 = \text{Liters}$

1 acre-foot of water =

- water measuring 208.7 ft long x 208.7 ft wide x 1 ft deep
- 43,560 cubic feet
- 325,851 gallons
- 2,780,000 pounds

$$\frac{\text{Avg. Length (ft)} \times \text{Avg. Width (ft)} \times \text{Avg. Depth (ft)}}{43,560} = \text{acre - feet of water}$$

$$\frac{\text{Avg. Length (ft)} \times \text{Avg. Width (ft)}}{43,560} = \text{acres}$$

## APPLICATION RATES

### General Treatment Rates:

	HEAVY ALGAE GROWTH	LOW ALGAE GROWTH / MAINTENANCE
GRANULAR: 5ml. Volume	<b>3-16 Tablespoons</b> of EcoBlast™ Contact Granular Algaecide per 1000 gallons of water.	<b>1-5 teaspoons</b> of EcoBlast™ Contact Granular Algaecide per 1000 gallons of water.
	(16 Tbs. = 1 Cup) (2 Cups = 1 lb.)	(3 tsp. = 1 Tbs.)
For example: Backyard water gardens, ornamental ponds, ornamental waterfalls		
GRANULAR: 1lg. Volume	<b>90-500 pounds</b> of EcoBlast™ Contact Granular Algaecide per million gallons of water*.	<b>9-50 pounds</b> of EcoBlast™ Contact Granular Algaecide per million gallons of water.
	- or -	- or -
	<b>30-170 pounds</b> of EcoBlast™ Contact Granular Algaecide per acre-foot of water*.	<b>3-17 pounds</b> of EcoBlast™ Contact Granular Algaecide per acre-foot of water.
For example: Larger containerized residential ponds or water gardens		
*Multiple containers of EcoBlast™ Contact Granular Algaecide will be needed.		

### Rates for Treating String Algae:

POND SIZE	CURATIVE RATE
50-gallons	1 Tablespoon
100-gallons	1.5 Tablespoons
500-gallons	0.5 Cup
1,000-gallons	1 Cup
5,000-gallons	5 Cups
10,000-gallons	10 Cups

**Note:** 1 Lb of EcoBlast™ Contact Granular Algaecide by weight = 2 Cups in volume

### Application Instructions for Treating String Algae on Ornamental Waterfalls & Streams:

**Step 1:** Check pH levels before applying EcoBlast™ Contact Granular Algaecide. EcoBlast™ Contact Granular Algaecide can raise pH levels up to 1 unit.

**Step 2:** Apply early in the morning

**Step 3:** Turn off circulation.

**Step 4:** Apply EcoBlast™ Contact Granular Algaecide to affected areas – including waterfalls and streams.

**Step 5:** Turn circulation back on after 10–20 minutes

## Rates for Treating Green Water Algae:

POND SIZE	HIGH CURATIVE RATE	LOW CURATIVE RATE
50-gallons	1 Tablespoon	0.5 Tablespoon
100-gallons	1.5 Tablespoons	1 Tablespoon
500-gallons	0.5 Cup	1.5 Tablespoons
1,000-gallons	1 Cup	3 Tablespoons
5,000-gallons	5 Cups	1 Cup
10,000-gallons	10 Cups	2 Cups

**Note:** 1 Lb of EcoBlast™ Contact Granular Algaecide by weight = 2 Cups in volume

### Application Instructions for Treating Green Water Algae:

**Step 1:** Check pH levels before applying EcoBlast™ Contact Granular Algaecide. EcoBlast™ Contact Granular Algaecide can raise pH levels up to 1 unit.

**Step 2:** Apply early in the morning.

**Step 3:** Shock with EcoBlast™ Contact Granular Algaecide at the high curative rate.

**Step 4:** Treat as needed once per week with EcoBlast™ Contact Granular Algaecide at the low curative rate in conjunction with water conditioners (such as beneficial bacteria).

### Pond Cleaning:

HEAVY GROWTH	LOW GROWTH
4-6 Cups per 1,000 Square Feet	2-4 Cups per 1,000 Square Feet

**Note:** 1 Lb of EcoBlast™ Contact Granular Algaecide by weight = 2 Cups in volume

### Application Instructions for Pond Cleaning:

**Step 1:** Drain pond (remove fish & plants).

**Step 2:** Apply EcoBlast™ Contact Granular Algaecide to all surfaces.

**Step 3:** Rinse with water after 10-20 minutes.

**Step 4:** Drain pond.

**Step 5:** Re-fill pond (replace fish & plants after de-chlorinating as appropriate).

## GENERAL TREATMENT NOTES

- Treat only a half or a third of any large body of water at a time.
- Control is most easily achieved when algae are not yet well established. Treat when growth first begins to appear.
- Dense, thick mats of algae throughout the water volume are indicative of heavy algae growth.
- Apply early in the morning under calm, sunny conditions, and when water temperatures are warm. Sunlight and higher temperatures both enhance EcoBlast™ Contact Granular Algaecide activity; EcoBlast™ Contact Granular Algaecide will work more slowly in colder water.
- Skim any dead algae and organic matter that rises to the water's surface after treatment. Allowing dead organics to sink and decay will provide a food source and additional nutrients that stimulate algae re-growth and further blooms.
- If using in conjunction with other water additives (such as bacteria or enzymes), always apply EcoBlast™ Contact Granular Algaecide first and wait several hours before adding any other products.
- Re-treat areas if re-growth begins to appear. Allow 48 hours between consecutive treatments.
- Maintain ponds with EcoBlast™ Contact Granular Algaecide maintenance rates at a frequency appropriate for your environmental conditions.
- After application, do not allow undiluted granules to remain in an area where humans or animals are exposed. Sweep up or remove undiluted granules. Undiluted granules may also be eliminated by thoroughly hosing down with water.
- Non-target plants will suffer contact burn if undiluted granules are accidentally spilled on them. Do not apply in such a way that the concentrated product comes in contact with flowering plants.
- Never apply at higher than the applications rates indicated under the Directions for Use, as desirable plants could be potentially harmed.
- Do not tank mix with aquatic herbicides or algaecides containing copper or bromides. Always apply EcoBlast™ Contact Granular Algaecide at least one day prior to the application of these products.



Department of Agriculture  
STATE OF HAWAII

**LICENSED**

Aquascape® PERIOD 2015-2017 LIC. NO. **8911.2**

**ECOBLAST™ CONTACT GRANULAR ALGAECIDE**

For use in water features containing live fish and plants

- Eliminates algae and keeps water clear
- Effective over a wide range of pH conditions
- Easy to use

**ACTIVE INGREDIENT:**  
Sodium Carbonate Peroxyhydrate\* ..... 42.50%  
**OTHER INGREDIENTS:** ..... 57.50%  
**TOTAL** ..... **100.00%**

\*This product is equivalent to 13.80% Hydrogen Dioxide by weight.

NET CONTENTS 8.8 OZ/250 G

Also great for Pondless® Waterfalls!

Eliminates Algae

KEEP OUT OF REACH OF CHILDREN  
**DANGER**

www.aquascapeinc.com

**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 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 SWALLOWED:**

- Call 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.

**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.

**HOTLINE NUMBER**

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-222-1222 for emergency medical treatment information.

**NOTE TO PHYSICIAN:** Probable mucosal damage may contraindicate the use of gastric lavage.

See inside panel for additional precautionary statements and directions for use.



**DIRECTIONS FOR USE**

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

During amphibian breeding seasons, do not apply near shallow water body margins.

**Corrosive:** Causes irreversible eye damage. Wear protective eyewear (goggles, face shield, or safety glasses) and gloves when applying EcoBlast™ Contact Granular Algaecide. Wash hands after use.

Apply EcoBlast™ Contact Granular Algaecide to any listed water and surface sites:

Application surfaces include:

**CONTAINERIZED WATER SURFACES with no outflow to the natural environment**  
Water Gardens, Fish Ponds, Ornamental Pools/Ponds, Ornamental Waterfalls, Fountains, and Standing Water.

EcoBlast™ Contact Granular Algaecide is **NOT** intended for use in drinking water.

**WATER TREATMENT**

Use EcoBlast™ Contact Granular Algaecide to treat, control, and prevent a broad spectrum of planktonic and filamentous blue-green algae. Effects of treatment are immediately apparent (bubbling, bleaching/discoloration of algae, floating of dead organic matter). Waters treated with EcoBlast™ Contact Granular Algaecide are permissible to be used without interruption.

EPA Registration No.: 88999-4-83739  
EPA Establishment No.: 88999-IL-01

Manufactured for:



©2014 Aquascape, Inc.  
Distributed by:  
Aquascape, Inc.  
901 Aqualand Way  
St. Charles, IL 60174  
Made in U.S.A.  
All Worldwide Rights Reserved

Item #29311 • SM&PR 140110804 - AI 140008

**1-866-877-6637**

## Pond Cleaning:

HEAVY GROWTH	LOW GROWTH
4-6 Cups per 1,000 Square Feet	2-4 Cups per 1,000 Square Feet

**Note:** 1 Lb of EcoBlast™ Contact Granular Algaecide by weight = 2 Cups in volume

### Application Instructions for Pond Cleaning:

**Step 1:** Drain pond (remove fish & plants).

**Step 2:** Apply EcoBlast™ Contact Granular Algaecide to all surfaces.

**Step 3:** Rinse with water after 10-20 minutes.

**Step 4:** Drain pond.

**Step 5:** Re-fill pond (replace fish & plants after de-chlorinating as appropriate).

## GENERAL TREATMENT NOTES

- Treat only a half or a third of any large body of water at a time.

④

- Control is most easily achieved when algae are not yet well established. Treat when growth first begins to appear.
- Dense, thick mats of algae throughout the water volume are indicative of heavy algae growth.
- Apply early in the morning under calm, sunny conditions, and when water temperatures are warm. Sunlight and higher temperatures both enhance EcoBlast™ Contact Granular Algaecide activity; EcoBlast™ Contact Granular Algaecide will work more slowly in colder water.
- Skim any dead algae and organic matter that rises to the water's surface after treatment. Allowing dead organics to sink and decay will provide a food source and additional nutrients that stimulate algae re-growth and further blooms.
- If using in conjunction with other water additives (such as bacteria or enzymes), always apply EcoBlast™ Contact Granular Algaecide first and wait several hours before adding any other products.
- Re-treat areas if re-growth begins to appear. Allow 48 hours between consecutive treatments.
- Maintain ponds with EcoBlast™ Contact Granular Algaecide maintenance rates at a frequency appropriate for your

environmental conditions.

- After application, do not allow undiluted granules to remain in an area where humans or animals are exposed. Sweep up or remove undiluted granules. Undiluted granules may also be eliminated by thoroughly hosing down with water.
- Non-target plants will suffer contact burn if undiluted granules are accidentally spilled on them. Do not apply in such a way that the concentrated product comes in contact with flowering plants.
- Never apply at higher than the applications rates indicated under the Directions for Use, as desirable plants could be potentially harmed
- Do not tank mix with aquatic herbicides or algaecides containing copper or bromides. Always apply EcoBlast™ Contact Granular Algaecide at least one day prior to the application of these products.

## EFFECTIVENESS FACTORS

- Effects of EcoBlast™ Contact Granular Algaecide treatment are immediately apparent (bubbling, bleaching/discoloration of algae, floating dead organic matter).
- **EcoBlast™ Contact Granular Algaecide treatments**

⑤

**are successful when contact of the pesticide is made with the algae.**

- Liquid applications will not sink through the water column as readily as a granular application.
- When treating surface mats and blooms, it is possible that EcoBlast™ Contact Granular Algaecide will not penetrate the water column below the infested area, and a second application is then required for treating any bottom growing algae.
- Apply more often during the summer months when water consumption and temperatures are high.

## APPLICATION METHODS

**SPREADING / BROADCASTING:** Broadcast EcoBlast™ Contact Granular Algaecide with a mechanical spreader or by gloved hand, directly on the water surface, from shore or from a properly equipped boat. A hand spreader or any other applicator that will insure uniform coverage is acceptable.

**SPOT TREATMENT:** Apply EcoBlast™ Contact Granular Algaecide directly over the infested area. Re-treatment is required when heavy growth occurs.

## STORAGE AND DISPOSAL

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

### PESTICIDE STORAGE

Store in original containers in a cool, well-vented area, away from direct sunlight. Do not allow product to become overheated in storage. This may cause increased degradation of the product, which will decrease product effectiveness. In case of spill, flood area with large quantities of water. Do not store in a manner where cross-contamination with other pesticides or fertilizers could occur.

### PESTICIDE DISPOSAL AND CONTAINER HANDLING

**If empty** – Nonrefillable container. Do not reuse or refill this container. Place in trash or offer for recycling if available.

**If partly filled** – Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

⑥

## DETERMINING WATER VOLUME

Measure length (L), width (W), and average depth (D) in feet (ft) or meters (m) and calculate volume using one of the following formulas:

Square/Rectangular:	Circular/Elliptical:
$L(\text{ft}) \times W(\text{ft}) \times D(\text{ft}) \times 7.5 = \text{Gallons}$	$L(\text{ft}) \times W(\text{ft}) \times D(\text{ft}) \times 5.9 = \text{Gallons}$
$L(\text{m}) \times W(\text{m}) \times D(\text{m}) \times 1000 = \text{Liters}$	$L(\text{m}) \times W(\text{m}) \times D(\text{m}) \times 786 = \text{Liters}$

1 acre-foot of water =

- water measuring 208.7 ft long x 208.7 ft wide x 1 ft deep
- 43,560 cubic feet
- 325,851 gallons
- 2,780,000 pounds

$$\frac{\text{Avg. Length (ft)} \times \text{Avg. Width (ft)} \times \text{Avg. Depth (ft)}}{43,560} = \text{acre-foot of water}$$

$$\frac{\text{Avg. Length (ft)} \times \text{Avg. Width (ft)}}{43,560} = \text{acres}$$



## APPLICATION RATES

### General Treatment Rates:

	HEAVY ALGAE GROWTH	LOW ALGAE GROWTH / MAINTENANCE
GRANULAR: Sm. Volume	<b>3-16 Tablespoons</b> of EcoBlast™ Contact Granular Algaecide per 1000 gallons of water.	<b>1-5 teaspoons</b> of EcoBlast™ Contact Granular Algaecide per 1000 gallons of water.
	(16 Tbs. = 1 Cup) (2 Cups = 1 lb.)	(3 tsp. = 1 Tbs.)
For example: Backyard water gardens, ornamental ponds, ornamental waterfalls		

### Rates for Treating String Algae:

POND SIZE	CURATIVE RATE
50-gallons	1 Tablespoon
100-gallons	1.5 Tablespoons
500-gallons	0.5 Cup
1,000-gallons	1 Cup

**Note:** 1 Lb of EcoBlast™ Contact Granular Algaecide by weight = 2 Cups in volume

### Application Instructions for Treating String Algae on Ornamental Waterfalls & Streams:

**Step 1:** Check pH levels before applying EcoBlast™ Contact Granular Algaecide. EcoBlast™ Contact Granular Algaecide can raise pH levels up to 1 unit.

**Step 2:** Apply early in the morning

**Step 3:** Turn off circulation.

**Step 4:** Apply EcoBlast™ Contact Granular Algaecide to affected areas — including waterfalls and streams.

**Step 5:** Turn circulation back on after 10–20 minutes

### Rates for Treating Green Water Algae:

POND SIZE	HIGH CURATIVE RATE	LOW CURATIVE RATE
50-gallons	1 Tablespoon	0.5 Teaspoon
100-gallons	1.5 Tablespoons	1 Teaspoon
500-gallons	0.5 Cup	1.5 Tablespoons
1,000-gallons	1 Cup	3 Tablespoons

**Note:** 1 Lb of EcoBlast™ Contact Granular Algaecide by weight = 2 Cups in volume

### Application Instructions for Treating Green Water Algae:

**Step 1:** Check pH levels before applying EcoBlast™ Contact Granular Algaecide. EcoBlast™ Contact Granular Algaecide can raise pH levels up to 1 unit.

**Step 2:** Apply early in the morning.

**Step 3:** Shock with EcoBlast™ Contact Granular Algaecide at the high curative rate.

**Step 4:** Treat as needed once per week with EcoBlast™ Contact Granular Algaecide at the low curative rate in conjunction with water conditioners (such as beneficial bacteria).

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMAN AND DOMESTIC ANIMALS

**DANGER: CORROSIVE.** Causes irreversible eye damage. Do not get in eyes, on skin or on clothing. Wear protective eyewear (goggles, face shield or shielded safety glasses). Harmful if swallowed, inhaled or absorbed through skin. Avoid breathing dust. Wash thoroughly with soap and water immediately after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse. When prolonged or repeated contact may occur, use chemically resistant gloves and full body clothing.

### ENVIRONMENTAL HAZARDS

This pesticide is toxic to birds. Do not contaminate water when cleaning equipment or disposing of equipment wash water or rinsate. EcoBlast™ Contact Granular Algaecide is **NOT** intended for use in drinking water.

### PHYSICAL AND CHEMICAL HAZARDS

Strong oxidizing agent. **Corrosive.** Mix only with water in accordance with label instructions. Do not bring in contact with other pesticides, cleaners or oxidative agents.



# ECOBLAST™ CONTACT GRANULAR ALGAECIDE

## For use in water features containing live fish

- Eliminates algae and keeps water clear
- Effective over a wide range of pH conditions
- Easy to use

EPA Registration No.: 88999-4-83739  
EPA Establishment No.: 88999-IL-01

**ACTIVE INGREDIENT:**  
Sodium Carbonate Peroxyhydrate\* ...42.50%  
**OTHER INGREDIENTS:**.....57.50%  
**TOTAL** ..... **100.00%**

\*This product is equivalent to 13.80%  
Hydrogen Dioxide by weight.

**KEEP OUT OF REACH OF CHILDREN  
DANGER**

NET CONTENTS  
38.4 OZ/1.1 KG



Department of Agriculture  
STATE OF HAWAII

**LICENSED**

PERIOD 2015-2017 LIC. NO.  
**8911.2**

# Eliminates Algae

Also great  
for Pondless®  
Waterfalls!

www.aquascapeinc.com

## 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 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 SWALLOWED:

- Call 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.

### 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.

### HOTLINE NUMBER

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-222-1222 for emergency medical treatment information.

**NOTE TO PHYSICIAN:** Probable mucosal damage may contraindicate the use of gastric lavage.

See side panel for additional precautionary statements and directions for use.

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMAN AND DOMESTIC ANIMALS –

**DANGER: CORROSIVE.** Causes irreversible eye damage. Do not get in eyes, on skin or on clothing. Wear protective eyewear (goggles, face shield or shielded safety glasses). Harmful if swallowed, inhaled or absorbed through skin. Avoid breathing dust. Wash thoroughly with soap and water immediately after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse. When prolonged or repeated contact may occur, use chemically resistant gloves and full body clothing.

### ENVIRONMENTAL HAZARDS

This pesticide is toxic to birds. Do not contaminate water when cleaning equipment or disposing of equipment wash water or rinsate. EcoBlast™ Contact Granular Algaecide is **NOT** intended for use in drinking water.

### PHYSICAL AND CHEMICAL HAZARDS

Strong oxidizing agent. **Corrosive.** Mix only with water in accordance with label instructions. Do not bring in contact with other pesticides, cleaners or oxidative agents.

Manufactured for:

©2014 AquaScape, Inc.

Distributed by:

AquaScape, Inc.

901 Aqualand Way,

St. Charles, IL 60174

Made in U.S.A.

All Worldwide Rights Reserved



Item #29312 • SM&PR 140110805 - AI 140007

**1-866-877-6637**



8 27807 29312 7

## DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. During amphibian breeding seasons, do not apply near shallow water body margins.

**Corrosive:** Causes irreversible eye damage. Wear protective eyewear (goggles, face shield, or safety glasses) and gloves when applying EcoBlast™ Contact Granular Algaecide. Wash hands after use.

Apply EcoBlast™ Contact Granular Algaecide to any listed water and surface sites:

Application surfaces include:

**CONTAINERIZED WATER SURFACES with no outflow to the natural environment**

Water Gardens, Fish Ponds, Ornamental Pools/Ponds, Ornamental Waterfalls, Fountains, and Standing Water.

EcoBlast™ Contact Granular Algaecide is **NOT** intended for use in drinking water.

### WATER TREATMENT

Use EcoBlast™ Contact Granular Algaecide to treat, control, and prevent a broad spectrum of planktonic and filamentous blue-green algae. Effects of treatment are immediately apparent (bubbling, bleaching/discoloration of algae, floating of dead organic matter). Waters treated with EcoBlast™ Contact Granular Algaecide are permissible to be used without interruption.

### DETERMINING WATER VOLUME

Measure length (L), width (W), and average depth (D) in feet (ft) or meters (m) and calculate volume using one of the following formulas:

Square/Rectangular:	Circular/Elliptical:
L(ft) x W(ft) x D(ft) x 7.5 = Gallons	L(ft) x W(ft) x D(ft) x 5.9 = Gallons
L(m) x W(m) x D(m) x 1000 = Liters	L(m) x W(m) x D(m) x 786 = Liters

1 acre-foot of water =

- water measuring 208.7 ft long x 208.7 ft wide x 1 ft deep
- 43,560 cubic feet
- 325,851 gallons
- 2,780,000 pounds

Avg. Length (ft) x Avg. Width (ft) x Avg. Depth (ft) = acre - feet of water

43,560

Avg. Length (ft) x Avg. Width (ft) = acres

43,560

## APPLICATION RATES

### General Treatment Rates:

	HEAVY ALGAE GROWTH	LOW ALGAE GROWTH / MAINTENANCE
GRANULAR: Sim. Volume	<b>3-16 Tablespoons</b> of EcoBlast™ Contact Granular Algaecide per 1,000 gallons of water.	<b>1-5 teaspoons</b> of EcoBlast™ Contact Granular Algaecide per 1,000 gallons of water.
	(16 Tbs. = 1 Cup) (2 Cups = 1 lb.)	(3 tsp. = 1 Tbs.)

For example: Backyard water gardens, ornamental ponds, ornamental waterfalls

### Rates for Treating String Algae:

POND SIZE	CURATIVE RATE
50-gallons	1 Tablespoon
100-gallons	1.5 Tablespoons
500-gallons	0.5 Cup
1,000-gallons	1 Cup
5,000-gallons	5 Cups

**Note:** 1 Lb of EcoBlast™ Contact Granular Algaecide by weight = 2 Cups in volume

### Application Instructions for Treating String Algae on Ornamental Waterfalls & Streams:

**Step 1:** Check pH levels before applying EcoBlast™ Contact Granular Algaecide. EcoBlast™ Contact Granular Algaecide can raise pH levels up to 1 unit.

**Step 2:** Apply early in the morning

**Step 3:** Turn off circulation.

**Step 4:** Apply EcoBlast™ Contact Granular Algaecide to affected areas — including waterfalls and streams.

**Step 5:** Turn circulation back on after 10–20 minutes

### Rates for Treating Green Water Algae:

POND SIZE	HIGH CURATIVE RATE	LOW CURATIVE RATE
50-gallons	1 Tablespoon	0.5 Tablespoons
100-gallons	1.5 Tablespoons	1 Tablespoons
500-gallons	0.5 Cup	1.5 Tablespoons
1,000-gallons	1 Cup	3 Tablespoons
5,000-gallons	5 Cups	1 Cup

**Note:** 1 Lb of EcoBlast™ Contact Granular Algaecide by weight = 2 Cups in volume

### Application Instructions for Treating Green Water Algae:

**Step 1:** Check pH levels before applying EcoBlast™ Contact Granular Algaecide. EcoBlast™ Contact Granular Algaecide can raise pH levels up to 1 unit.

**Step 2:** Apply early in the morning.

**Step 3:** Shock with EcoBlast™ Contact Granular Algaecide at the high curative rate.

**Step 4:** Treat as needed once per week with EcoBlast™ Contact Granular Algaecide at the low curative rate in conjunction with water conditioners (such as beneficial bacteria).

### Pond Cleaning:

HEAVY GROWTH	LOW GROWTH
4-6 Cups per 1,000 Square Feet	2-4 Cups per 1,000 Square Feet

**Note:** 1 Lb of EcoBlast™ Contact Granular Algaecide by weight = 2 Cups in volume

### Application Instructions for Pond Cleaning:

**Step 1:** Drain pond (remove fish & plants).

**Step 2:** Apply EcoBlast™ Contact Granular Algaecide to all surfaces.

**Step 3:** Rinse with water after 10-20 minutes.

**Step 4:** Drain pond.

**Step 5:** Re-fill pond (replace fish & plants after de-chlorinating as appropriate).

## GENERAL TREATMENT NOTES

• Treat only a half or a third of any large body of water at a time.

• Control is most easily achieved when algae are not yet well established. Treat when growth first begins to appear.

• Dense, thick mats of algae throughout the water volume are indicative of heavy algae growth.

• Apply early in the morning under calm, sunny conditions, and when water temperatures are warm. Sunlight and higher temperatures both enhance EcoBlast™ Contact Granular Algaecide activity; EcoBlast™ Contact Granular Algaecide will work more slowly in colder water.

• Skim any dead algae and organic matter that rises to the water's surface after treatment. Allowing dead organics to sink and decay will provide a food source and additional nutrients that stimulate algae re-growth and further blooms.

• If using in conjunction with other water additives (such as bacteria or enzymes), always apply EcoBlast™ Contact Granular Algaecide first and wait several hours before adding any other products.

• Re-treat areas if re-growth begins to appear. Allow 48 hours between consecutive treatments.

• Maintain ponds with EcoBlast™ Contact Granular Algaecide maintenance rates at a frequency appropriate for your environmental conditions.

• After application, do not allow undiluted granules to remain in an area where humans or animals are exposed. Sweep up or remove undiluted granules. Undiluted granules may also be eliminated by thoroughly hosing down with water.

• Non-target plants will suffer contact burn if undiluted granules are accidentally spilled on them. Do not apply in such a way that the concentrated product comes in contact with flowering plants.

• Never apply at higher than the applications rates indicated under the Directions for Use, as desirable plants could be potentially harmed.

• Do not tank mix with aquatic herbicides or algaecides containing

copper or bromides. Always apply EcoBlast™ Contact Granular Algaecide at least one day prior to the application of these products.

## EFFECTIVENESS FACTORS

• Effects of EcoBlast™ Contact Granular Algaecide treatment are immediately apparent (bubbling, bleaching/dicoloration of algae, floating dead organic matter).

• **EcoBlast™ Contact Granular Algaecide treatments are successful when contact of the pesticide is made with the algae.**

• Liquid applications will not sink through the water column as readily as a granular application.

• When treating surface mats and blooms, it is possible that EcoBlast™ Contact Granular Algaecide will not penetrate the water column below the infested area, and a second application is then required for treating any bottom growing algae.

• Apply more often during the summer months when water consumption and temperatures are high.

## APPLICATION METHODS

### SPREADING / BROADCASTING:

Broadcast EcoBlast™ Contact Granular Algaecide with a mechanical spreader or by gloved hand, directly on the water surface, from shore or from a properly equipped boat. A hand spreader or any other applicator that will insure uniform coverage is acceptable.

### SPOT TREATMENT:

Apply EcoBlast™ Contact Granular Algaecide directly over the infested area. Re-treatment is required when heavy growth occurs.

## STORAGE AND DISPOSAL

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

### PESTICIDE STORAGE

Store in original containers in a cool, well-ventilated area, away from direct sunlight. Do not allow product to become overheated in storage. This may cause increased degradation of the product, which will decrease product effectiveness. In case of spill, flood area with large quantities of water. Do not store in a manner where cross-contamination with other pesticides or fertilizers could occur.

### PESTICIDE DISPOSAL AND CONTAINER HANDLING

**If empty** — Nonrefillable container. Do not reuse or refill this container. Place in trash or offer for recycling if available.

**If partly filled** — Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.