

www.enviroway.ca

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Ponds naturally collect nutrients making them a favourable environment for algal growth. Our microbes metabolize excess nutrients in water before they contribute to oxygen depletion. This action helps keep the water healthy and beautiful!

## **USAGE**

Proper dosage is crucial for best results. Our team will design a schedule specifically for your system.

**Ponds:** Toss recommended number of pouches directly into the pond/lake/fountain

Our microbes activate within half an hour. Noticeable results may be visible after as little as 1 month.

One ½ lb pouch can treat up to half a million gallons of pond water!\*

If your pond is aging, suffering from sludge build-up, or has never been treated biologically before, consider using Sludge Buster (ENV-2016) as well to shock the system, then use Pond Clear to maintain the health of your pond.

\* May vary based on wastewater quality, flow rate and retention time. See Dosage Table for more information.



Safe and effective cleaning products can be made completely cruelty-free. We perform no animal testing and none of our ingredients contain animal products or by-products.

## **APPLICATIONS**

- Golf course water hazards
- Holding tanks
- Fountains
- Retention ponds

Water features

Lakes





#### Strain A

• High performing strains produce enzymes that efficiently breakdown polymers, proteins, carbohydrates, fats and oils



· Demonstrates high cellulase and antifungal activity



#### Strain C

- Active at pH levels as low as 4.25
- Facultative



#### Strain D

• Fast germinating strains demonstrate efficient urease and phosphorus solubilizing activity









# **GENERAL DOSAGE INSTRUCTIONS**

## SHOCK DOSAGE 7

**Ponds:** 3 lb per day for first week (M – F)<sup>1</sup>. Use in conjunction with Sludge Buster (BIO-2016) for best results.

Shock doses establish a healthy bacterial population <sup>1</sup>Recommendation may vary based on water quality

#### MAINTENANCE DOSAGE



Ponds: 1 lb per day, 3 days/week (M, W, F); spring – fall<sup>1</sup>

Maintenance doses optimize the established bacterial population in the event of increased water volume, flow rate, etc. <sup>1</sup>Recommendation may vary based on water quality

# STORAGE & PRECAUTION







Store away from harsh chemicals. Keep out of reach of children.

SHELF LIFE: minimum 1 year from opening

Avoid eye contact. Wash hands thoroughly after handling. Gloves are not required but recommended.

For more information or Safety Data Sheets (SDS) please contact us or see our website.

#### **PACKAGING**

Available in:

1/2 lb x 60 pouches ...... ENV-2020B

## **SPECIFICATIONS**

**DESCRIPTION** Yellow, free-flowing granular powder

**WORKING pH** 5.5 - 9.5

**TEMPERATURE** Up to 45°C

5 billion per gram **BACTERIA** 

Blend of 4 strains

**NUTRIENT** Biological nutrients and enhancers

## QUESTIONS?

Contact us!

Email: techteam@enviroway.net

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