

Our combined sludge defense

Convenient Eco² SC Enzymes & Bacteria is the total solution

Eco² SC Enzymes & Bacteria is the one product that furnishes all the essentials a lake or pond may be lacking to sufficiently manage sludge accumulation.

Our Eco² SC Enzymes & Bacteria consists of safe surfactants, a fortified mineral supplement, a broad spectrum enzyme package and the best lake and pond bacterial strains. This combination works together with indigenous bacteria to remediate organic loading before it becomes sludge. While this natural aerobic activity takes place, the enzymes speed facultative activity as well decrease the depth of the existing sludge bed.

Eco² SC Enzymes & Bacteria simply supplies a water body with the natural tools required to defend itself against sludge buildup.

- Easy to use 2-in-1 liquid formula
- Continuous sludge digestion maintains or increases water depth
- Eliminates foul odors from sludge
- No disruption of property required
- Naturally slows the aging process

Eco² Products

Toll-free: 888.669.5675
sales@ecozproducts.com

Eco² SC Enzymes & Bacteria



Eco²



Eco² SC Enzymes & Bacteria

Treatment Guidelines

Application Rate for Water Column Treatment

(1 acre foot = a surface acre 1' deep or 326,000 gallons)

Usage: ½ gallon per acre foot (1.5 ppm); 2 – 4 times / year

Dilute product with enough water to uniformly treat volume

Application Rate for Sludge Bed Treatment

Usage: 5 gallons per surface acre (16 oz per 1000 sq ft); 2 – 4 times / year

Dilute product with enough water to uniformly inject into sludge bed

For Optimum Results

- Dilute and use as directed
- Inject or knife diluted product into muck in a 30' on center grid pattern (or smaller if buildup is severe)
- Apply when ambient temperature is 50°–90° F; dissolved oxygen level is over 1.0 ppm; pH is 6 – 8; alkalinity is less than 100 ppm
- To minimize the effects of settling, mix product thoroughly before beginning application
- Use with other Eco² Enzymes, Bacteria, Trace Minerals and Phosphorous Reduction products for a full treatment program
- Proper aeration will enhance product performance

Technical Specs

In Use pH Range.....Neutral

Solubility in WaterSoluble

OdorMild

AppearanceTranslucent dark amber liquid

Packaging, Handling and Storage

Size	Pkg	Dimensions (LxWxH)	Weight
1-gal	4/cs	15" x 10" x 10"	39 lbs
2.5-gal	2/cs	14" x 9" x 15"	48 lbs
5-gal	pail	12" x 10" x 15"	48 lbs
55-gal	drum	24" dia. x 36" H	475 lbs

Store this product out of direct sunlight in a cool dry area. For best results, use within 12 months. Request an Eco² SC Enzymes & Bacteria MSDS for more specific information.

Disclaimer

This information is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of this data or the results obtained from the use thereof. GLB, Incorporated assumes no responsibility for personal injury or property damage to the Vendee, Users or Third Parties caused by the material. Such Vendees or Users assume all risks associated with the use of this material. The contents of this document are subject to change without notice.

Eco² Products

Toll-free: 888.669.5675
sales@ecozproducts.com