# Sludge Remover Bacteria One Ounce Blocks

### ABL05 • ABL10 • ABL25 • SBB-50B

# **Features**

EasyPro's family of water treatment products is designed to work together to achieve the natural ecological balance your pond needs to maintain clean, clear water.

Sludge Remover Bacteria Blocks are designed specifically to remove organic sludge from the bottom of lakes and ponds. Sludge is the result of fish waste, dead algae or plant material, uneaten fish food, leaves and other debris. The blocks, when introduced to the water, sink, dissolve and begin to remove bottom organic sludge - often several inches per year.

#### Simply toss blocks in the water for easy application!

- Diminishes bottom sludge buildup
- Removes pond odors caused by stagnant water and decaying material
- Sinking blocks for precise and effective placement when spot treating
- Enhances water clarity and reduces murky water caused by organic wastes
- Helps lower oxygen demand in the pond
- Reduces problem causing nitrate and phosphates
- Fish, family and animal safe

# **Directions for Use**

For best results Sludge Remover blocks should be added every two weeks when water temperatures are above 55°F. Cold water strains will have effectiveness in water temperatures as low as 38°F.

#### Spot Treatments:

Apply 1 one ounce block per 200-250 square feet of beach, shoreline or problem area every two weeks

#### Full Pond Treatments:

Apply 15-20 blocks per 1/4 acre of pond surface area every two weeks

Avoid using copper based algaecides for 48 hours before applying KEEP OUT OF REACH OF CHILDREN

Safe for fish & aquatic life

# Sizes

Part #	Description	Size	Treats Up To
ABL05	Sludge Remover Bacteria, approx. 80 blocks, pail	5 lbs.	1.25 acres
ABL10	Sludge Remover Bacteria, approx. 160 blocks, pail	10 lbs.	2.5 acres
ABL25	Sludge Remover Bacteria, approx. 400 blocks, pail	25 lbs.	6.25 acres
SBB-50B	Sludge Remover Bacteria, approx. 800 blocks, box	50 lbs.	12.5 acres



EasyPro

🛛 Golf course ponds 🔳 Wastewater lagoons

# When to Use

Every two weeks spring, summer and fall

# **Parameters for Best Results**

- Temperature: Optimal 75°F, Range: 38°F - 100°F
- Dissolved Oxygen (DO):
  >2 ppm, Minimum 1 ppm
- pH: Optimal 7, Range: 5.5 to 9.5