

# Slime Away

### Rapidly Clears Debris with Powerful Oxygen Cleaning

This dissolvable no-mess formulation brings safe and powerful oxygen-based cleaning to your pond, fountain, waterfall, liners, rocks and other water features.

This formula is essentially a powdered peroxide that targets multiple pond problems when applied.

### **Benefits**

- Removes debris
- Removes algae from rocks & concrete
- Cleans rocks, waterfall, pond liners
- · Powerful oxygen cleaning
- Fast-Acting!

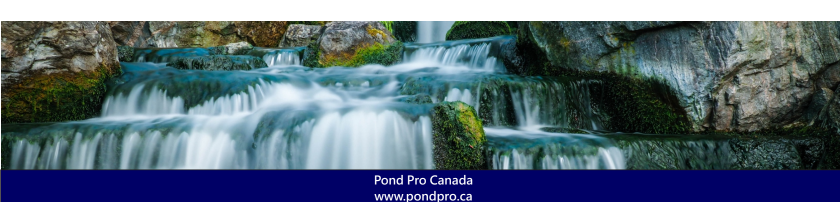


### **Applications**

- Backyard ponds
- Koi ponds
- Fountains
- Watergardens
- Water features
- Bird baths
- Pond liners

### **Product Features**

- Easy to apply
- Safe for fish, plants, and other aquatic life when used as directed
- High concentration for fast action
- 3 sizes available: 1 kg, 5 kg, 10 kg



1-855-414-7663

## Slime Away



#### **How it Works**

Slime Away is a specialized formula similar to peroxide. As it hits the water and dissolves, it breaks down into 3 compounds. These compounds have anti-parisitic effects, help prevent algae/weed growth and have sanitizing properties. Further, this formula releases oxygen as it breaks into oxygen during decomposition.

### **Application Rates**

Your pond or water feature can be treated at the following rates:

1kg: 80m<sup>2</sup> 5kg: 400m<sup>2</sup> 10kg: 800m<sup>2</sup>

### **Application Instructions**

Sprinkle a thin layer of powder over problem areas (rocks, waterfalls, liners, etc). When applying to waterfalls, turn off pump during application. Wait 15-20 minutes before turning pump back on. Water pH must be monitored if fish or other aquatic life are present. Application will increase pH- instructions must be followed carefully to ensure no harm to aquatic life.

Pond should be well-aerated after treatment to ensure oxygen levels are maintained.

CAUTION FOR FISH PONDS: Do not exceed 4kg per 100 cubic metres of pond water. If necessary to treat at this rate, spread treatment over multiple days.

### **Caution**

Do not ingest. If swallowed, do not induce vomiting. Drink water and seek medical attention immediately. If inhaled, move person to fresh air and contact physician.

Avoid contact with skin, eyes, and mucous membranes. In case of eye contact, flush with water for 15 minutes and contact physician. In case of skin contact, remove contaminated clothing and wash affected skin with water.

Not for human or animal consumption. Failure to use as directed may result in personal injury, or injury/ loss of aquatic life. Use of product will alter water pH. pH must be monitored to avoid harm to aquatic life.

