

*Kills existing algae and prevents regrowth for up to 30 days. If a pool develops algae while using AlgaeShield as directed, Earth Science Labs will refund the purchase price. Proof of purchase required. Contact manufacturer for details.

Available in these convenient sizes:

QUART

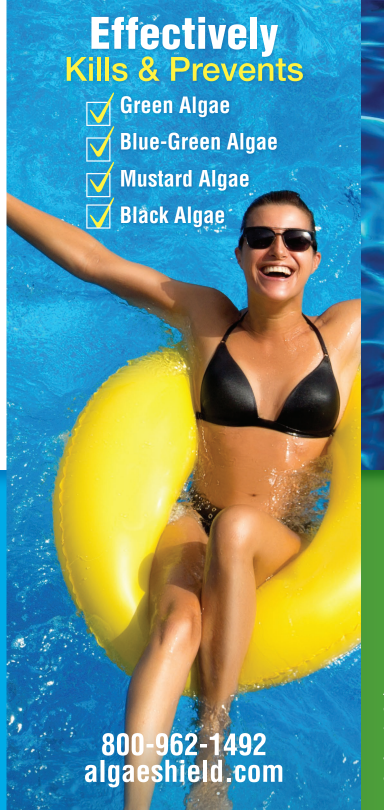
• 30 G DRUM

• 1 GALLON

• 55 G DRUM

• 2.5 GALLONS • 275 G TOTE







Why wait for algae to invade your pool?

AlgaeShield is treatment and prevention. It kills existing algae and defends your pool against algae for up to 30 days. Use AlgaeShield each month for a summer of clean, crystal clear water. Close your pool with AlgaeShield for an easier spring opening.

AlgaeShield works within a wide pH range, but for bather comfort, maintain the pH between 7.2 and 7.6 or as recommended by your swimming pool manufacturer or dealer.

Algae Prevention

Algae can be prevented with just one application per month.

Apply AlgaeShield at a dose of 1 ounce per 1,000 gallons of pool water, every 30 days.

Do Not Add AlgaeShield more than once per month and do not exceed this recommended dosage rate, except to treat an existing algae bloom.

Treating Algae

- 1. Test your chlorine level. Treat with a chlorinated shock, if needed.
- 2. Add AlgaeShield at a rate of 2 ounces per 1,000 gallons of pool water.
- 3. Run the filter constantly until pool is clear.
- 4. Do not add AlgaeShield for 30 days. Then resume regular application for algae prevention.



Winterization

A single treatment at the end of the season is normally all it takes to keep a pool crystal clear until spring.

- 1. Balance the water.
- 2. Shock the pool with a standard chlorine shock.
- 3. Clean the pool and backwash the filter.
- 4. Add 1 ounce of AlgaeShield per 1,000 gallons of pool water.
- 5. Follow pool and equipment manufacturer's freeze recommendations. Unused AlgaeShield must be stored at a temperature above 32° Fahrenheit.
- 6. Cover the pool and shut down the filter.



This guide is for quick reference. Please carefully read and follow the product label which includes important hazards and warnings.