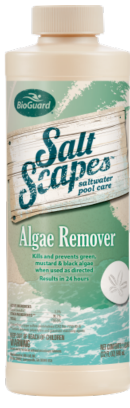
# Saltscapes Algae Remover Quart



Brand: Bioguard

**Product Code:** 16022BIO **Availability:** In Stock

Weight: 0.00kg

**Dimensions:** 0.00cm x 0.00cm x 0.00cm

Phone: 585-889-9624 - Email: shop@aceswim.com

**Price: \$34.99** 

### **Description**

1 Quart - Saltscapes Algae Remover

#### **Features**

- 3.3% copper (derived from copper sulfate pentahydrate)
- pH 2.0 3.0
- Ideal for use in saltwater or Mineral Springs<sup>®</sup> systems
- Do not use with SoftSwim<sup>®</sup> or other biguanide systems
- Highly effective, patented, non-staining pool
- Non-foaming

#### **Benefits**

- Kills and prevents green, mustard and black pool algae
- Results in 24 hours
- For all pool types

# **Directions for Use Directions for Use**

Do not use in pools with ionizers or pools treated with SoftSwim® or other biguanide or peroxide products.

#### Algae Treatment

- 1. Test water prior to treatment, chelate any existing metals with Pool Magnet<sup>®</sup> Plus according to label instructions, and make sure water is properly balanced.
- 2. If black algae is present, brush the spots thoroughly to remove the tough outer protective layer.
- 3. If the water is Swampy and you can vacuum to waste, add 8 oz. of per 10,000 gallons with the pump running. Circulate 2 hours then shut off the pump and allow the pool to settle overnight.
- 4. Add 1 lb. of BurnOut® 3 or per 6,000 gallons or 1 lb. of Smart Shock® per 12,000 gallons. Add with the pump running according to their label instructions.
- 5. Circulate 1 hour to distribute product throughout the pool.
- 6. With pump and filter running, add 16 oz. of SaltScapes<sup>®</sup> Algae Remover per 10,000 gallons directly into pool water in area of heaviest growth.
- 7. Circulate 24 hours.
- 8. Do not swim until the chlorine residual has returned to 1 4 ppm.
- 9. Brush pool surfaces.

## Algae Prevention

- 1. Apply an initial dose of 8 oz. per 10,000 gallons for fresh fill or Spring opening.
- 2. Once a week, add 1.5 oz. per 10,000 gallons
- 3. Apply more often if pool water is diluted by heavy rain, frequent backwashing, or partial drain and refill.