

Rising Sun
Green and Mustard Algae Treatment
Helpful hints when fighting algae



1. Run filter 24 hrs a day until algae is completely vacuumed out.
2. If your PH is low (and you don't have a heater), do algae treatment before raising your PH.
3. Keep automatic cleaners out of the pool during algae treatment.
4. Only backwash as needed.
5. When adding chlorine granules, mix chlorine into 5 gallon bucket of water (add chlorine to water not water to chlorine) or add the chlorine straight into the skimmer with the pump running.
6. Have you had your phosphates checked?
7. When was your last sand change?

Algae 60
(Green algae)

1. Balance alkalinity (100-150) (salt pools 80-100) and PH (7.2-7.8)
2. Brush entire pool.
3. Dilute and add ___qts. Algae 60 plus over the pool surface. (1/2 qt per 10k gallons)
4. Add ___lbs or gallons chlorine liquid chlorine into skimmer (liquid chlorine can go over the surface). Repeat chlorine dosage every 12 hours as needed until pool clears and 3ppm of chlorine is held (2 lbs or 1 gallon – chlorine per 10k gallons of water). If no significant improvement within 3 doses bring your water back to be re-tested.
5. Once clear, vacuum pool to waste.
6. If algae was severe clean your filter (sparkling filter cleaner)

Mustard Assassin
(Mustard algae)

(Can also be used for black algae)

1. Brush walls and floor. (leave cleaning equipment in pool during treatment)
2. Apply ___oz. of Mustard Assassin (4 oz. per 10k gallons) as close to the affected areas as possible. For sever cases of mustard algae double the dose.
3. Add ___ lbs or gallons of chlorine slowly through the skimmer (liquid chlorine can go over the surface) (1 gallon or 2 lbs of chlorine per 10k gallons)
4. Vacuum entire pool to waste.
5. Clean filter sand using sparkling filter cleaner and degreaser. (algae **will** return if sand is not cleaned)

Yellow Out
(Mustard algae)

1. Adjust PH to be 8.0 or higher (leave cleaning equipment in pool during treatment)
2. Add ___lbs of yellow out (2lbs per 15k gallons) over the surface, half around the perimeter and the other half over affected areas.
3. Add ___lbs or gallons of chlorine slowly through skimmer (liquid chlorine can go over the surface) (1 gallon or 2 lbs of chlorine per 10k gallons) repeat every 12 hours until pool is clear.
4. Vacuum pool to waste
5. Clean filter sand using Sparkling filter cleaner. (algae **will** return if sand is not cleaned)

Vanish

(Severe algae both Mustard and Green)

1. Balance alkalinity (100-150) (salt pools 80-100) and PH (7.2-7.8)
2. Brush entire pool. (leave cleaning equipment in pool during treatment)
3. Add ___oz vanish over pool surface (16 oz. per 10k gallons)
4. Add ___lbs or gallons chlorine into skimmer (liquid chlorine can go over surface) (2 lbs or 1 gallon chlorine per 10k gallons). Repeat chlorine dosage every 12 hours as needed until pool clears and 3ppm of chlorine is held (2 lbs or 1 gallon – chlorine per 10k gallons of water). If no significant improvement within 3 doses bring your water back to be re-tested.
5. Vacuum pool to waste
6. Clean filter sand using sparkling filter cleaner and degreaser. (algae **will** return if sand is not cleaned)

Extinguish

(Pink and White algae)

1. Brush areas that contain pink, white or clear slime deposits.
2. Apply ___oz of extinguish over pool surface (16 oz per 10k gallons), for severe cases double the dose.
3. Wait 4 hours
4. Add 1 gallon of liquid chlorine over the surface (for Biguanide pools add liquid chlorine through skimmer). Let the filter run 12 hours.
5. Vacuum pool to waste.
6. Clean filter sand using Sparkling filter cleaner degreaser.
7. Check sanitizer levels.

*Upon application of this product pool water may appear greenish in color while the product is working. This is normal, and water will clear within 72 hours.

Never get algae again

Algae Prevention

(Water Enhancer)

1. Backwash and clean filter.
2. Remove debris and chemicals from the skimmer.
3. Add ___lbs of water enhancer directly to your skimmer (25lbs per 20k gallons of water)
4. Circulate water for at least 8 hours after addition.
5. Have water enhancer levels tested twice a season.

