



SOLVE COMMON POOL PROBLEMS

STAINS

Problem

- Brown/yellow marks on pool lining
- Won't brush off



Solution

- Treatment requires a double dose of hth® Metal Remover (follow directions for use).



OR

- Add hth® Stain Lift & Prevent* (follow directions for use).



Problem

- Black/blue marks on pool lining
- Won't brush off



Solution

- Treatment requires a double dose of hth® Metal Remover (follow directions for use).



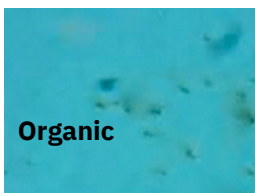
OR

- Add hth® Stain Lift & Prevent* (follow directions for use).



Problem

- Green/yellow marks on pool lining
- Won't brush off



Solution

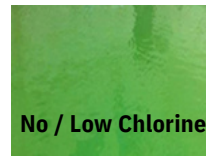
- Treatment requires a double dose of hth® Metal Remover (follow directions for use).



GREEN WATER

Problem

- No chlorine reading when testing
- Low chlorine reading



Solution

- Add hth® Green to Blue (follow directions for use).



OR

- Correct pH: Shock treat with hth® Granular Chlorine or hth® Shock-It (follow directions for use).



Problem

- Green algae on walls and floor
- Pool walls feel slimy
- Can be removed by brushing



Solution

- Correct pH: Shock treat with hth® Granular Chlorine or hth® Shock-It (follow directions for use).



OR

- Correct pH: Add hth® Green Algaecide (follow directions for use).



Problem

- Pool water is bright green
- High chlorine level
- High stabiliser level

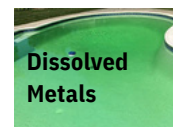


Solution

- There are no products that reduce stabiliser levels.
- Drain a portion of pool water by placing multiport valve on WASTE.
- Top up with fresh water.
- Repeat until stabiliser level is within ideal range.

Problem

- Water turns green when chlorine added
- Metal-based products added
- Borehole water is used



Solution

- Correct pH: Add hth® Metal Remover (follow directions for use).



- Shock treat with hth® Granular Chlorine or hth® Shock-It (follow directions for use).



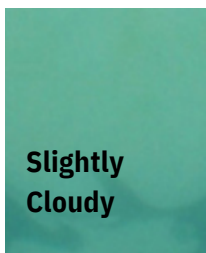


SOLVE COMMON POOL PROBLEMS

CLOUDY WATER

Problem

- Water is cloudy but you can see the bottom of the pool



Slightly Cloudy

Solution

- Backwash and rinse the filter.
- Add hth® Cloudy to Clear (follow directions for use).
- Filter for correct number of hours.



OR

- Correct pH: Add hth® Sparkle-It cube or liquid (follow directions for use).
- Filter for correct number of hours.

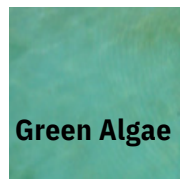


OR

ALGAE

Problem

- Green algae on walls and floor
- Pool walls feel slimy
- Can be removed by brushing



Green Algae

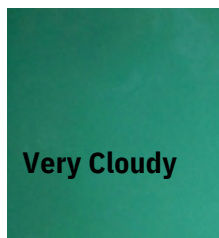
Solution

- Correct pH.
- Add hth® Green Algaecide (follow directions for use).



Problem

- Water is so cloudy that you can't see the bottom of the pool



Very Cloudy

Solution

- Backwash and rinse the filter,
- Correct pH. Add hth® Xtreme Flocc and hth® Metal Remover (follow directions for use).
- This treatment requires MANUAL VACUUMING.



&



Problem

- Slimy black patches on walls
- Can't be removed by brushing



Black Algae

Solution

- Correct pH
- Add hth® Black Algaecide or hth® All-in-One Algaecide (follow directions for use).

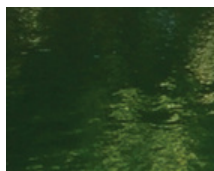


OR

Stagnant Water

Problem

- Water looks dark green/black
- Water has been left untreated
- Pool pump/filter has not been working for an extended period.



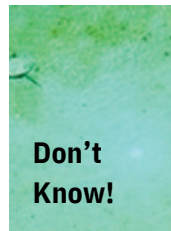
Solution

- Add hth® Green to Blue and hth® Xtreme Flocc
 - Treatment requires MANUAL VACUUMING.
- OR
- CORRECT pH: Add hth® Xtreme Flocc, hth® Metal Remover, and shock treat (follow directions for use).
 - Treatment requires MANUAL VACUUMING.



Problem

- Slimy patches on walls and floor
- Can't be removed by brushing



Don't Know!

Solution

- Correct pH
- Add hth® All-in-One Algaecide (follow directions for use).



Keep your pool sparkling clean all year round



Correct Filtering Hours

In general, we recommend that you filter for 12 hours per day in summer, & 6-8 hours per day in winter



Backwash and Rinsing

When you filter your pool, a lot of dirt and debris is caught in the filter sand.



Maintain Levels

For a sparkling blue pool that is fit to swim in, you must maintain the correct levels in your pool water.



Remove Debris

Pump and weir baskets that are full restricts water flow through the pump and filter, and puts unnecessary strain on the pump.

