

What you'll need:



Extreme Algaecide



Algygone



Phosphate Eliminator

Pool Care Solutions

#8

How to eliminate black spot algae



Black spot algae is an unsightly blemish in your pool interior and can quickly spread to cover the entire interior surface of your pool.

For a thorough explanation on the correct use of these products, please refer to information contained on the packaging.

For your nearest store
13 80 90
www.clarkrubber.com.au

Clark
RUBBER
Have fun!



Clark
RUBBER
Have fun!

Cause

- Poor circulation
- Insufficient filtration
- Low sanitiser levels
- Non use of a regular preventative algacide
- Excessive phosphate levels

Problem

- Unsightly blemish that can quickly spread throughout the pool
- Damage to the pool interior

Prevention

- Run filter 8 hours per day over Summer
- Direct water return eyeballs at 45 degree angle pointing downwards
- Regular use of **Filtrite Algygone**
- Brush steps regularly

IMPORTANT:

Do not use Filtrite Algygone and Filtrite Extreme Algacide in any pool using an Ironiser or Nature² or a liquid chlorine feeder. In situations like this, we recommended Filtrite Ultimate Algacide.



'Eliminate black spot algae by following these simple steps'

Solution

Step 1

- Adjust pH between 7.0 and 7.2
- At a lower pH the waxy coating surrounding algae cells is greatly softened and allows better penetration.

Step 2

- Using a stainless steel brush, scrub the heads of the black spot.
- This process is not designed to brush the stain away, but rather to break the 'scab' of the algae to allow the algacide to penetrate into the black spot.

** Do not scrub vinyl lined or fibreglass pools.*

Step 3

- Add **Filtrite Extreme Algacide** at the rate of 2.5 litres per 50,000 litres.

DO NOT SUPERCHLORINATE FOR 48 HOURS PRIOR TO OR AFTER ADDITION OF FILTRITE EXTREME ALGAECIDE

Step 4

- Run filter 8 hours per day. Ensure water flow is being distributed over infected area by adjusting the pool return outlets.

Step 5

- Brush black spot daily for a week.

Step 6

- It may take up to 2 weeks for algae to die.

Step 7

- Re-adjust pH level between 7.4-7.6

Step 8

- Regularly treat pool with **Filtrite Algygone** every 3 months. Use **Filtrite Phosphate Eliminator** to reduce nutrient level.

Make sure you have a FREE professional water analysis of your pool or spa water at your local Clark Rubber store every 4 weeks. Ask for your FREE water sample bottle.