

What you'll need:

Pool Care Solutions

#2



Phosphate Eliminator



Algygone

How to remove phosphates



The removal of phosphates from pool water helps prevent algae growth and enhances chemical efficiency, giving sparkling water clarity.

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

- Phosphates are an essential nutrient for algae.
- They are introduced through either rainwater, airborne debris, bathers and vegetation falling in the pool.

Problem

- A high phosphate level in pool water effects the ability of your primary sanitiser (usually chlorine) to work efficiently. It also can lead to rapid algae blooms.

Prevention

- The regular addition of **Filtrite Phosphate Eliminator** will control phosphates leading to greater chemical efficiency and improved sanitising, making your pool water safer and sparkling.

IMPORTANT:

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



'Eliminate phosphates from your pool by following these simple steps'

Solution

Step 1

- Have water tested for phosphate level at your local Clark Rubber store.

Step 2

- Add **Filtrite Phosphate Eliminator** to skimmer box so that it collects in the pool filtration system. An initial dose of 500 ml per 50,000 litres of water.

Step 3

- We recommend the regular use of both **Filtrite Algygone** and **Filtrite Phosphate Eliminator** to prevent reoccurrence of algae and assist other chemicals to work more effectively.

Step 4

- Have water regularly tested for phosphate level and add **Filtrite Phosphate Eliminator** as required.

Filtrite Phosphate Eliminator is:

- Suitable for all types of pool finishes
- Compatible with all types of sanitisers and other pool additives.
- Effective over a wide pH range

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.