

**What you'll need:**

**Pool Care Solutions**

#11



**Aqua Boost**

# How to shock treat your pool and spa



*Pools and spas require regular shock treatment to provide a boost to complement regular chlorination.*

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](http://www.clarkrubber.com.au)



- **Aqua Boost** is a non chlorine based efficient oxidiser should be used weekly in conjunction with your normal sanitiser. It will not raise chlorine levels and is safe for bathers to swim in after 30 minutes.
- Because pools have varying bather loads and airborne debris and algae spores are continually introduced to the pool, regular sanitising is often not enough. All pools should have regular shock treating to assist your usual sanitiser in the control of harmful bacteria and unsightly algae to achieve safe, sparkling water.
- **Aqua Boost** also destroys chloramine formations that lead to bather discomfort and that obnoxious 'chlorine' smell.



**'Shock treat your pool and spa by following these simple steps'**

## Solution

### Step 1

- Ensure water is correctly balanced and pH is between 7.4-7.6

### Step 2

- Premix **Aqua Boost** into a bucket of water and distribute throughout pool.
- Use 250gms per 50,000 litres pool water
- Use 25gms per 1,000 litres spa water

### Step 3

- Operate filter for 8 hours to achieve maximum circulation.

### Step 4

- Bathers may use pool after 30 minutes

*Also suitable for ponds and ornamental fountains.*

*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.*