

## **WEEKLY**

Free chlorine - 1-3 PPM

PH - 7.2 - 7.6

Total Alkalinity - 80-120 PPM

(Buffer)

Cyanuric Acid - 30-50 PPM (Stabliser)



Test your water adjust pH and Chlorine levels.

How to test your water



Empty pump and skimmer Baskets



Vacuum and brush

(Or use automatic pool cleaner)



## **MONTHLY**

Adding a preventative maintenance regime can save you money and time in the long term. Adding in a copper-based Algaecide will target any potential active algae in the pool, Phosphate remover starves algae of the nutrients it needs to grow.



Clean the filter

Add a preventative Algaecide and Phosphate remover treatment



Try Hy-Clor Phosphate Remover and Hy-Clor Longlife Algaecide, available at Bunnings

## **AS NEEDED**

"Shocking" also referred as super chlorinating, is the process of adding 3 to 5 times the normal amount of chlorine or other sanitiser to the water to kill unwanted bacteria and organic growth.



Shock the Pool



Treat and destroy algae



Add Clarifier for sparkle



