

# SMART STEPS

# Ever wondered the order you should add chemicals to your pool?

Here is a simple, 5 step process, which when followed in this order, generally results in a faster and more costeffective way to get your pool back to it sparkling best.

It is important to follow the steps in order because chemicals can react differently to each other. For example, a high pH level blocks out free chlorine. It therefore makes sense to first balance your pH before adding chlorine. It also makes sense, and saves money, to only use clarifiers or flocculants once you have killed any algae.

# Follow our five simple steps for a clean and sparkling pool!



#### **Test**

Testing is quick and easy. Test water weekly to get a clear understanding of what is needed to keep your water safe and sparkling. Prevention is better than cure.





#### **Balance**

Balancers are used to maintain correct water balance in swimming pools. A balanced pool uses / requires less maintenance and saves you money.



SCAN ME



#### Chlorinate

Chlorine is used to disinfect the water by eliminating harmful microorganisms, such as bacteria, viruses, and algae.





## **Algaecides**

Algae can turn clear water green making it slippery. Algaecides are an effective way of preventing Algae formation.



SCAN ME



### Clarifier

Clarifiers and flocculents are used to clear cloudy water. They bind particles together, which are either cleared through the filter or sink to the floor.

