



Why Bleach & Chlorine?

Sanitizing a pool is more important than ever now. Adding chlorine or other sanitizers to a pool kill viruses, bacteria, algae and other contaminants. This keeps anyone swimming in the pool healthy and safe. Chlorine is one of the most popular pool sanitizers on the market, because it is inexpensive, powerful and effective

How Do I Maintain Balance



APPROVED **FREE LEVEL CHLORINE** RANGE



APPROVED **pH LEVEL RANGE**



LINER IN LOW pH
(Brittle, Tears Apart, Color Fades)



LINER IN HIGH pH
(Corrosive, decreased plasticity & rigid liner)

Cleaning Methods

Although your Swimmingly pool liner is made with a protective top coat, make sure to take care when using: abrasive cleaners, harsh brushes, incorrect footwear, and automatic cleaners in your pool.

Maintenance Easy Guide

CHLORINE

Pre-disperse chlorine in water. Fill a bucket with warm water before adding the chlorine. Always add acid to water and never add water to acid. Once the chlorine is dissolved, disperse evenly around the pool protecting the liner walls and floor.

SHOCKING

Shock the pool only as needed. Consult your local pool professional to discuss exact quantities needed for your pool. Avoid using chlorine floaters that can rest on the pool liner or tip over and spill its contents. Ensure chlorine tablets or granules don't settle to the bottom of the pool.



MORE ISN'T ALWAYS BETTER. TOO MUCH CHLORINE CAN WEAKEN & BLEACH YOUR LINER



MAINTAIN WATER CIRCULATION & MONITOR THE FREE CHLORINE & pH LEVEL OF YOUR POOL WATER