Our Eye / Skin Irritation Problem Recommendations Are Below!

Please see our step by step solution and recommended products below. You can shop products online, <u>download a pdf</u> of this page or <u>print a shopping list</u> that you can bring in store to help find what you need.

Problem



Eye / Skin Irritation

Solution

Often high levels of chlorine are blamed for eye and skin irritation or a strong chlorine odor. In fact the reason could be too little free available chlorine and an incorrect pH. Follow the recommendations below:

Step 1 Check pH (7.2 - 7.6) and alkalinity (60 - 120 ppm) levels and adjust as necessary.

 Step 2
 Shock the pool with poolife® TurboShock® shock treatment or poolife® Rapid Shock® shock

 treatment.
 Once you have done this, remember to recheck the pH and total alkalinity levels and readjust if necessary. Remember to always keep the chlorine levels between 1 - 4 ppm.

Contact your authorized poolife® Dealer for further directions.

Recommended Products

