## **Problem**

#### 2: Low FAC

Low FAC can lead to cloudy water, swimmer discomfort and algae growth.



## Solution

1. Add 8 oz of Leslie's Power Powder Plus 73 <u>OR</u> 10 oz of Leslie's Chlor Brite <u>OR</u> 54 FI az of Sodium Hypochlorite into your pool water with the pump running. 2. Wait 4 hours, then proceed to next step.

**Caution:** Ensure the FAC level is within the recommended range of 2.0 - 4.0 ppm before entering the pool water.

Pro Tip: To help maintain your FAC level in the proper range, increase your chlorinetor or chlorine generator feed rate or run time if necessary. Shock your pool water weekly to maximize the efficiency of your Free Available Chlorine level.

1/21

12 bags aweek

### 3: High Phosphates High phosphate levels provides food for algae to thrive in water.



Ensure the filter is clean.

2. Your pool needs a **Total Amount of 2 Gal 45 Fl oz of Leslie's NoPHOS** to remove phosphates from your water. **DO NOT add more than 48 fl oz** at any one time.

3. Shake the product well and add directly into the skimmer with the pump running.

4. If more than 48 flor is needed for your pool, follow the cautions and clean the filt.

 If more than 48 fl oz is needed for your pool, follow the cautions and clean the filter between treatments.

**Caution:** Run the pump continuously for 48 hours without backwashing or cleaning. Monitor the filter pressure after adding NoPHOS as the filter pressure can rapidly rise, especially in D.E. filters using cellulose fiber as the filter media. After 48 hours of filtering, clean or backwash the filter.

Pro Tip: If the level is 100 parts per billion (ppb) or less, start a weekly maintenance program by adding Leslie's Perfect Weekly.



# Don't Forget About Weekly Maintenance!

After completing the prescribed treatment, be sure to continue your Leslie's Weekly Maintenance Program found at the top of the prescription. This easy to follow program will help you maintain clear and healthy water all year long.

The information contained in this water test analysis is provided solely as a courtesy by Leslie's to its customers. Leslie's makes every effort to provide accurate recommendations based upon current ANSI/APSP/IQC-11 standards 2018, but codes and regulations change, and Leslie's assumes no liability for any omissions or errors in this analysis or the outcome of any project. Customer must always exercise reasonable caution, carefully read the label on all products, follow all product directions, follow any current codes and regulations that may apply, and consult with a licensed professional if in doubt about any procedures. Leslie's assumes no legal responsibility for Customer's retiance or interpretation of the date contained herein and makes no representations or warranties of any kind concerning the quality, safety or suitability of the information, whether express or implied, including, without limitation, any implied warranties of merchantability or fitness for a particular purpose.