

REGULAR MAINTENANCE

Following a regular maintenance program helps prevent issues like algae and cloudy water. Carefully read and follow label instructions. Always test and maintain ideal Free Chlorine and pH.

 ProGuard 3[™] Tablets • Test and maintain 1-4 ppm of Free Chlorine	 Chlorinating Liquid • Add 1.25 gal(s)/week	 Back Up[®] 2 • Add 3 oz(s)/week	 Polysheen Blue • Add 5 oz(s)/week
---	---	---	--

WATER QUALITY SCORE



KEY PARAMETERS

Saturation Index: ⚠ Low

Saturation Index indicates if your water is balanced, corrosive or scale-forming.

Salt: N/A

pH: ⚠ 8

Total Alkalinity: ⚠ 69

Total Hardness: ⚠ 68

TDS: ✔ 700

Free Chlorine: ✔ 3.1

Total Chlorine: ✔ 3.3

CYA: ✔ 42

Optimizer: ⚠ 0

Carefully read and follow label instructions. Add products with the pump running then proceed to the next step unless instructed otherwise below.

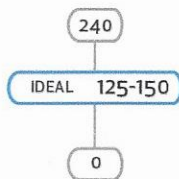
PROBLEM

SOLUTION


PRODUCT

1. Low Total Alkalinity

Low Total Alkalinity can cause equipment corrosion, surface damage, and swimmer discomfort.




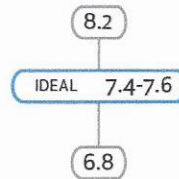
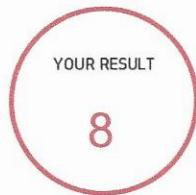
Add 24.5 lb(s) of **Total Alkalinity Increaser**

- Apply with the pump running
-  Wait 15 minutes then proceed to the next step.





2. pH Adjustment Required

 Improper pH can cause cloudy water, equipment damage, bather discomfort and impact sanitizer efficacy.



Add 2.8 pt(s) of **Muriatic Acid**

- Your pH is high or will be too high after other products in this printout are applied
-  Wait 15 minutes then proceed to the next step.
-  Do not swim 15-30 min after applying.

