



# WATER ANALYSIS: Industrial Electric Motors



Account No: 647893  
Tester: AH

Volume: 1510 gals  
Pool: Above  
Ground/Printed Vinyl

Season: In Season

Analysis Date: 8/7/2024  
Next Analysis: 9/6/2024

## 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 sanitizer level and pH.

**STEP 1** **SilkGuard Complete® 3" Tablets**

- Test and maintain 1-4 ppm of Free Chlorine

**STEP 2** **Oxysheen®**

- Add 0.25 cup + 1 tbsp/week

**STEP 3** **Back Up® 2**

- Add 0.25 oz/week

**Clarifier** **Pool Complete® Weekly**

- Add 1 oz/week

## WATER QUALITY SCORE

**COMFORT**

★★★★☆

**CLARITY**

★★★★★

**PROTECTION**

★★★★☆

## KEY PARAMETERS (Ideal ranges in blue)

Saturation Index: ✓ Normal	(Saturation Index indicates if your water is balanced, corrosive or scale-forming.)	TDS: ✓ 800	Salt: N/A
pH: ✓ 7.6	7.4-7.6	Total Alkalinity: ✓ 126   171	125-150
Free Chlorine: ✓ 2.7	1-4	Calcium Hardness: ⚠ 117	175-225
Total Chlorine: ✓ 3.3		CYA: ✓ 150	30-200
		Optimizer: ⚠ 1	30-35
		Phosphate: ✓ 0	0-125

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. Metals**

Metals can cause water discoloration and surface staining.

**Your Result**  
**0.4**

Add 4.5 oz(s) of **Pool Magnet® Plus**

- Apply maintenance dose, if source water contains metal
- Wait 15 minutes then proceed to the next step.
- Do not swim 15-30 min after applying.

Clean metals from your filter with **Kleen It®**

- Follow instructions for your filter type and size

**pool magnet® plus**

**kleen it®**

**2. Low Free or Combined Chlorine**

Low Free chlorine can allow algae and bacterial growth.

**Your Result**  
**0.6**

Add 0.25 cup + 1 tbsp of **Oxysheen®** with pump running

- If the pool is covered, leave uncovered for 8 hours
- Brush up undissolved product
- Do not swim until the chlorine residual returns to 1 - 4 ppm.

**oxysheen®**