Chemical Standards for Swimming Pools
(Based on NSPI values \& the Florida Administrative Code)

|  | Maximum \& Minimum Range | Recommended Range | Notes |
| :---: | :---: | :---: | :---: |
| Chlorine | 1-10 ppm Pools * 2-10 ppm Spas | 2-3 ppm Pools 3-5 ppm Spas | Must be recorded in maintenance log daily. *Indoor pools cannot exceed 5 ppm chlorine |
| Bromine | 1.5-10 ppm Pools* 3-10 ppm Spas | 2-3 ppm Pools 3-5 ppm Spas | Must be recorded in maintenance $\log$ daily. *Indoor pools cannot exceed 6 ppm bromine |
| pH | 7.2-7.8 | 7.4-7.6 | Must be recorded in maintenance $\log$ daily. Raise pH with soda ash or sodium bi-carb. Lower pH with muriatic acid or dry acid (sodium bi-sulfate) |
| Cyanuric Acid (also called stabilizer or conditioner) | 0-100 ppm Pools 0-40 ppm Spas | $30-40$ ppm in Pools 0-20 in Spas | Check 1-2 times a week. Drain, scrub \& refill pool/spa if stabilizer exceeds limits. |
| Alkalinity | 60-180 ppm | 80-120 ppm | Check weekly. Raise alkalinity with sodium bi-carb. |
| Calcium Hardness | 150-1000 ppm | 200-400 ppm | Check weekly. Raise hardness with calcium chloride dehydrate. |
| Total Dissolved Solids (TDS) | 300-3000 ppm | 1000-2000 ppm | Check monthly. High TDS makes water tastes salty. Dilute high TDS. |

Keep in mind when dumping from your yellow jug into a pool or spa:
ONE GALLON OF CHLORINE RAISES A 100,000 GALLON POOL ONE (1) PPM (a yellow jug holds 2.5 gallons)

A low pH (less than 7.2) is ACIDIC pool water = too much acid present, add sodium bicarbonate or soda ash (sodium carbonate) to increase the pH of acidic water.

A high pH (greater than 7.8) is NOT ENOUGH acid in the water (the water is 'basic' or too alkaline), therefore, you must add muriatic acid, or dry acid, to lower the $\mathbf{p H}$.

Pre-coating DE elements: Use $1 / 5 \mathrm{lbs}$ of DE per $10 \mathrm{ft}^{2}$ of filter surface area. A one pound coffe can holds approximately 8 oz . ( $1 / 2 \mathrm{lb}$ ) of DE.

Flow rate $=5$ times the bathing load (BL); example BL of 20 requires a flow rate of 100 gpm )


If you have questions about a pool, contact the Health Department at 861-6675

