INSTRUCTIONS FOR DUAL TEST KIT

CHLORINE TEST-For amount of chlorine residual in pool water.

- Rinse test vial and fill to within 1/4" from the top. Use pool water from 18" below the surface away from return lines.
- Add 5 drops of OTO solution.
 Place cap on vial and invert s
- Place cap on vial and invert several times to mix.
- Compare color with chlorine standards on the left, marked in parts per million

(ppm). To obtain free chloine reaading, match the colors within 2 to 3 seconds. To obtain combined chlorine reading, wait 1 to 2 minutes and compare colors. The results are read in parts per million (ppm). A desirable reading is 2.0 to 3.0. However, additional chlorine may be needed to maintain proper level.

pH TEST-For degree of acidity or alkalinity of pool water.

- Rinse test vial and fill to within 1/4" from the top. Use pool water from 18" below the surface away from return lines.
- 2. Add 5 drops of Phenol Red solution.
- Place cap on vial and invert several times to mix.
- Compare color with ph standards on right. Read pH level by matching colors. Between 7.2 and 7.6 is ideal.

CAUTION: Conduct tests before adding chemicals. Store test kit in a cool, dark place. For accuracy, use fresh solutions to start each season.

240-7