When taking a reading, hold DipCell comparator so that you are looking above the horizon with sunlight coming over your shoulder.

Free Chlorine

- 1 Fill DipCell to the fill line with sample.
- 2 Add 1 *Chlorine DPD #R Tablet (6999A). Cap and invert to mix.
- Match sample color to a color standard.

 Record result as ppm Free Chlorine.

 *Potential health hazard. Read MSDS at www.lamotte.com

Cotal Chlorine C12

- Remove cap. Add 1 *Chlorine DPD #3R tablet (6905A)
 - 2 Cap DipCell and invert to mix.
 - 3 Match sample color to a color standard.
 Record result as ppm Total Chlorine.
 NOTE: Total Chlorine Free Chlorine = Combined Chlorine
 *Potential health hazard. Read MSDS at www.lamotte.com
 - If DipCell is empty, fill to line with sample.



- 2 Add 5 drops of *pH Indicator (7026). Cap and invert to mix.
- 3 Match sample color to a color standard. Record as pH.