

INSTRUCTIONS FOR 3 WAY DPD TEST KIT (B7229)

1. Keep test kit out of the reach of children.
2. Store test kit in a cool, dark place.
3. Replace solutions once each year.
4. Do not dispose of test solutions in pool or spa.

CHLORINE / BROMINE TEST

1. Remove cap from tube marked CL. Rinse tube.
2. Fill CL tube with water sample from 18" below pool or spa surface, and away from water return outlets. Spill water from tube until level with line just under CL marking on tube.
3. Without touching tablet with fingers, drop one DPD #1 tablet into CL tube. Place cap on tube and shake well until tablet dissolves.
4. **Free Chlorine Reading:** Immediately compare tube color with adjacent color markings. Ideal reading is 1.0 to 1.5.
5. **Bromine Reading:** Compare tube color markings. Ideal reading is 2.2. to 3.4 for pools. For spas, the ideal range is 3.4 to 4.5.

pH TEST

(degree of water acidity or alkalinity)

NOTE: For an accurate pH Test, your Chlorine level must be below 5.0 and for Bromine below 11.0

1. Remove cap from tube marked pH. Rinse tube.
2. Fill pH tube with water from 18" below pool and spa surface and away from water return outlets. Spill water from tube until level with line under pH marking on tube.
3. Remove cap from Phenol Red Solution. Place nozzle of Phenol Red bottle vertically over opening in pH tube and squeeze 5 drops of solution into pH tube.
4. Place cap on pH tube and invert tube several times to mix Phenol Red solution and water.
5. Compare tube color with adjacent color markings to determine pH numerical reading.