## **POOLMASTER**® We Make Water Fun!

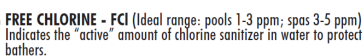
The Smart Test® 6-way pool and spa strip provides very reliable results in just an instant! Simply dip the strip in a pool or spa, and the results are ready. The Smart Test® 6-way strips measure the level of Free Chlorine or Bromine, Total Chlorine, Alkalinity, pH, and Total Hardness all on one strip. The unique PopTop bottle has a molded desiccant liner that protects the strips from moisture damage. Poolmaster offers a complete line of Smart Test® strips for the pool and spa owner's needs.

## **IMPORTANT TIPS**

- For best protection, test twice a week.
- Store strips inside the home, away from extreme heat or sunlight.
- To open cap, push tab up with thumb and carefully pull out a strip.
- Avoid wet fingers inside the bottle and close the cap tightly right after removing a strip. To close cap, press the center of the cap down firmly until it snaps.
- In pools, immerse the strip to a depth of 6".
- In spas, turn off jets and immerse the strip to a depth of 6".

## **INSTRUCTIONS**

- 1. Immerse strip for 2 SECONDS.
- 2. Remove with pads face up.
- 3. SHAKE ONCE TO REMOVE EXCESS WATER.
- 4. Read immediately: FCI > Br > TCI > Alk > pH > TH



**BROMINE - Br** (Ideal range: pools & spas 2-6 ppm) Indicates the "active" amount of bromine sanitizer in the water to protect bathers. (Read blue-colored test values)

**TOTAL CHLORINE - TCI** (Ideal range: pools 1-3 ppm; spas 3-5 ppm) Indicates the total amount of chorine (Free & Combined Chlorine). If the Total Chlorine reading is higher than Free Chlorine reading, the pool or spa should be oxidized to destroy the Combined Chlorine.

**ALKALINITY - ALK** (Ideal range: 80-120 ppm) The ideal level of alkalinity prevents sudden pH changes.

**pH** (Ideal range: 7.2-7.8) The ideal range of pH must be maintained to keep water from causing corrosion or scale. If this pad ever turns purple, the sanitizer level is too high. If it turns yellow the pH is very low.

**TOTAL HARDNESS - TH** (Ideal range: pool or spas 250-450 ppm) Indicates the level of calcium and magnesium in the water. The ideal range of Total Hardness should be maintained to keep the water from causing corrosion or scale.





