

pH, Chlorine, Bromine test kit with liquid reagents

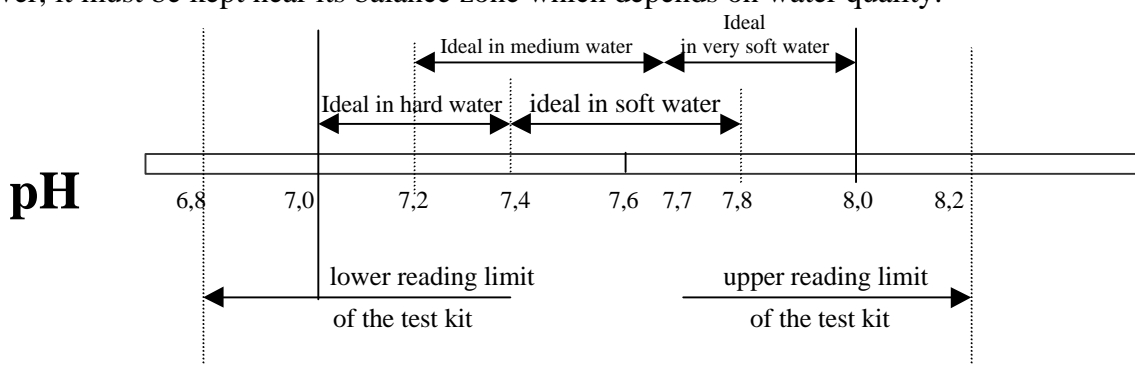
Using method

1. Fill the tubes with pool water up to the line.
2. Add in each tube **6** drops of the corresponding reagent.
3. Shake tube well after putting the caps back on.
4. Compare with colour scale. Chlorine or bromine level must be kept in the ideal range.
5. Rinse tube with plenty of water before putting it away.
6. It is indispensable to check pH each week.

If necessary, you will have to adjust pH to bring it back in the ideal range, by using the information below.

pH value which brings most comfort in pool water is about 7.4

However, it must be kept near its balance zone which depends on water quality.



- 7- Check chlorine or bromine level at least once a week.

Comfort zone in a family pool is between 0,5 and 1 mg per litre (if you use **TOP 3**)

Safety zone is between 1,0 and 1,5 mg per litre

Precautions

- ◆ Warning: do not invert tube caps in order not to mix the reagents.
- ◆ To pour the drops of reagent, maintain bottle vertically to obtain uniform drops.
- ◆ To obtain a good colour valuation, do the tests in the sunlight.
- ◆ Change reagents each year.
- ◆ Rinse tubes after each use.

Maintenance

- Fill tubes with half of water and add **6** drops of acid (white cap).
- Clean with the bottle brush.
- Then, rinse well.

Safety

The reagents do not induce any particular danger. However, we recommend to:

- ◆ Keep out of children
- ◆ To avoid any accidental swallowing, do not eat, smoke or drink during use.

Technical information given without contractual guaranty.

Mareva – The Happy Pool