



Water Recreation Program

1101 West College Avenue
Spokane, WA 99201-2095
509.324.1560 ext. 4

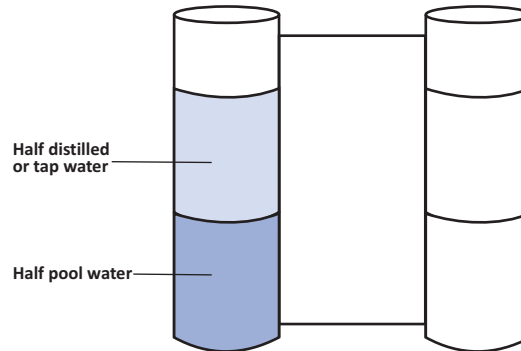
www.srhd.org

How to Measure High Chlorine Levels

When reading a chlorine level at the high end of your test kit's range, the true chlorine level may be much higher. You will need to make a dilution to obtain a more accurate reading.

How to Make and Test a Dilution:

1. Fill the test vial half full with pool water
2. Finish filling the test vial with distilled or tap water
3. Mix
4. Add reagents
5. Read and multiply result by 2



Example:

If your diluted pool sample reads 4ppm free chlorine, then the pool actually contains 8ppm. (4ppm X 2 = 8ppm)