**Work Instructions: How to Perform a Chlorine Test**

**Tools Needed:**

* Chlorine Checker (P-WAT-2686) <https://shop.tommycarwash.com/P-WAT-2686>
* Reagents for chlorine checker (P-WAT-2687) <https://shop.tommycarwash.com/Reagents-For-Free-Chlorine-Checker-25Ct>

**Procedure:**

1. Turn Spot Free Rinse to “Manual” on the Tommy Controller.
2. Wait for R.O. (Reverse Osmosis) system to kick on and start filling the Purified water tank.
3. Fill both test tubes with Purified water from Spot Free Rinse.
4. Keep One of the tubes filled with only water from the R.O. machine.
5. The other tube that was filled with R.O. water, dump the reagent packet into the water and shake it up.
6. On the chlorine checker, press the front button until C1 pops up.
7. Place the test tube with only R.O. water into the chlorine checker, put the tester onto a flat surface, and then press the center button.
8. When C2 pops up, pull the test tube with R.O. water out of the checker and place the test tube with R.O. water and reagent package into the tester then press the center button.
9. If 0.00 is displayed, then the R.O. water is chlorine free.
10. If you have any number other than 0, then it will be time for some maintenance on the R.O. system. if the water in the test tube turns pink after the reagent package is dumped in, then that is also a sign that chlorine is getting into the R.O. water.
11. Once done with testing, turn Spot Free Rinse back to “Auto” on the Tommy Controller.

**Instructional Video:**

[Chlorine Test on Vimeo](https://vimeo.com/539701010?embedded=true&source=vimeo_logo&owner=108168220)