



HOW TO GUIDES

Daily Testing of pH & Chlorine Levels

Daily checking of pH and Chlorine is essential to ensure optimum effectiveness of eWater.

Step 1 | Prepare

Equipment Required:

- An eWater pH and Chlorine testing kit or a pH and Chlorine Meter/s
- Daily reporting log

Step 2 | Test

1. Run eWater tap for 10 seconds
2. Use pH test strip or meter to test:
 - eWater Sanitiser
 - eWater Cleaner
3. Use Chlorine test strip or meter to test:
 - eWater Sanitiser



Sanitiser pH Test

Test that Sanitising Solution is between **3 and 5 pH**



Cleaner pH Test

Test that Sanitising Solution is between **10 and 12 pH**



Sanitiser Chlorine Test

Test that Sanitising Solution Chlorine levels are **20-50ppm**

Step 3 | Record

4. Record levels on the eWater Daily Record Sheet (provided by eWater Systems) or in your organisations approved record log.

Troubleshooting

- If the pH and chlorine readings do not meet the required levels, check the readings on the eWater unit, including indicator that salt may need to be added.
- If after making any required adjustments the pH and chlorine tests are still not within the required range, inform your supervisor or contact eWater Service.

For help or technical assistance:

www.ewatersystems.com/support
or call 1300 EWATER

To reorder testing kits go to:

www.ewatersystems.com/shop
or email PO to: service@ewatersystems.com