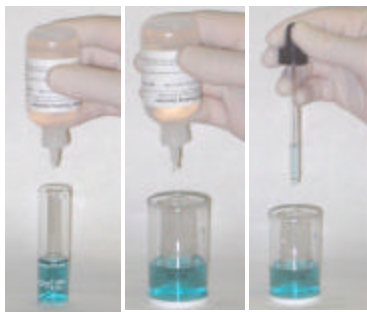


Testing Methods



Drop Count Tests

Drop Count Test Methods use an eyedropper or dropper bottles to quickly and accurately test your samples. The number of drops used for the indicator color change is multiplied by a factor to obtain the results. The dropper bottle tests are calibrated for 10 or 25 ml of sample

Color Match Tests

Color Match Test Methods utilize a block, slide, or card comparator to obtain the results of a colorimetric reaction. This test allows for quick yet accurate results without the need for expensive apparatus.



Buret Titration Tests

Buret Titration Test Methods use an automatic (self-zeroing) buret to deliver the titrant. The burets are calibrated at 0.1 ml intervals for accuracy. Results are obtained by multiplying the ml reading by a given factor.

Colorimeter

Colored products from particular chemical reactions can be accurately measured with an advanced microprocessor-controlled photometer. More than 90 important water tests are precalibrated to be determined with our reagent outfits.



WATER ENVIRONMENTAL TESTING International

135 E. St. Charles Rd., Ste. G Carol Stream, IL 60188
tel 630-221-0790 • fax 630-221-0794
www.wet-international.com • info@wet-international.com