

PERACETIC ACID TEST METHODS

Handheld Digital Meters

Eliminate operator bias and enable very low concentration testing

- Two ranges: low range is 0-10 ppm PAA, high range is 0-100 ppm PAA.
- Best choice for applications such as irrigation water, cooling water, and wastewater.
- Uses standard "Total Chlorine" DPD reagent packets.

Available exclusively from Masters Company, the MP-9700 electronic handheld meter quickly gives you a precise reading, free from the hassles of variation between operators and testing errors inherent in other methods such as strips and titrations. The most accurate of the testing methods we offer, and suitable for all formulas of PAA without a correction factor.

High range is achieved by mixing one milliliter of sample plus nine milliliters of deionized water in the test vials.



Standard Titration Test Kit

Test a wide range of concentrations with a familiar and inexpensive method

- Test solutions from 20-400 ppm as PAA.
- Operators likely will already be familiar with this easy-to-use style of testing.
- Inexpensive enough to have multiple kits at your facility.

The most common of our test methods, this titration kit is available exclusively from Masters Company and is the only titration kit endorsed by Enviro Tech for use with our peracetic acid products (#D-10015-02).

Each kit includes easy-to-follow step by step instructions for each different product formula.



Test Strips

Quickly check for the presence of PAA in mid-range concentrations

- Stated range is 0-160 ppm PAA, but most useful at less than 100 ppm PAA.
- Excellent for checking levels between regular testing intervals.
- Suitable for all formulas of PAA.

Useful to quickly verify the presence of PAA in wash solution, or if there is not enough solution available for testing with other methods. Available from either Masters Company or through your distributor



Test kits, parts, and refills available exclusively from:



Masters Company Inc.
Creative Solutions for Water Management
(630) 238-9292 www.masterscoinc.com