

Hydrion® Micro Chlorine Test Paper 10 – 200 PPM

MEASURES AVAILABLE CHLORINE CONCENTRATIONS

GENERAL DESCRIPTION: A quick, reliable, easy-to-use way to test the strength and efficacy of chlorine-based sanitizers in food service establishments, as required by federal, state, and local food safety codes. Measures the concentration of free available chlorine in a range between 10 and 200 parts per million (ppm), with color matches at 10-50-100-200 ppm. Each kit consists of a 15 ft. x 5/32 in. roll of premium test paper in a handy Hydrion® dispenser, with a matching color chart and a refill roll of test paper. Approximately 200 tests per kit.

APPLICATION: Open dispenser and remove paper roll from the foil wrapping. Place the roll back into the dispenser and replace dispenser top. Tear a strip of MICRO CHLORINE TEST PAPER from the dispenser and dip into solution to be tested. Remove the test paper strip and blot it immediately with a paper towel. Compare the resulting color with the color chart for a reading of free available chlorine. For Luseaux Chlo-Cide, the color match should be read between 100 and 200 ppm. If the color match is below 100 ppm, add more sanitizer until the solution is over 100 ppm. Refer to sanitizer label for more information.

Always consult your local health department for more information regarding sanitizing regulations for your area.

LUSEAUX® Laboratories, Inc.

DETERGENTS • CLEANERS • SANITIZERS Gardena, CA 90247 • 800-266-1555 Kingman, AZ 86401 • 800-895-4583