

Hydrion® Chlorine Test Kits

A quick, reliable, easy-to-use way to test the strength and efficacy of chlorine-based sanitizers in food-service establishments and health care facilities as required by federal, state, and local health codes.

Hydrion Sanitizer Test Kits have been trusted worldwide for nearly 40 years to test the concentration of chlorine-based sanitizer solutions. Hydrion Chlorine Kits measure the concentration of **free available chlorine** in multiple ranges depending on your testing requirements.

- A simple, reliable way to meet Federal, state, and local food safety guidelines
- Trusted by health agencies around the world for mandatory sanitizer testing
- Instant, accurate results
- Made in the U.S.A.







0-300 ppm (CH-300)



10-200 ppm (CM-240V)

For more information contact Rob Lynch at 718.338.3618 Rob@microessentiallab.com www.MicroEssentialLab.com



HYDRION® CM-240 AND CM-240V MICRO CHLORINE TEST PAPER

- CM-240 kit consists of a 15 ft. x 5/32 in. roll of test paper in a protective dispenser, with a matching color chart and a refill roll of test paper. Approximately 200 tests per kit.
- CM-240V consists of 200 paper strips in a vial with a matching color chart, 200 tests per vial.

Catalog No.	Range	Color Match Points
CM-240	10-200 ppm	10-25-50-100-200 ppm
CM-240V	10-200 ppm	10-25-50-100-200 ppm
Sale Unit	Price	Minimum Order Quantity
Case of 10 kits	Distributor pricing available	1 case





HYDRION® CH-1000 AND CH-300 PLASTIC STRIPS

2 3/4 in. x 1/4 in. plastic strips conveniently packaged in flip-top vials with 100 strips per vial.

Catalog No. CH-1000 CH-300	Range 0-1000 0-300	Color Match Points 0-50-100-250-500-800-1000 ppm 0-25-50-100-200-300 ppm
Sale Unit Case of 6 kits	Price Distributor pricing available	Minimum Order Quantity 1 case





Scan code to watch instructional videos.



© 2019 Micro Essential Laboratory Inc. All rights reserved. Printed in U.S.A

For more information contact Rob Lynch at 718.338.3618 Rob@microessentiallab.com www.MicroEssentialLab.com