

## Hydrion® Quat Test Papers (QT-10, QT-40, QC-1001)

A quick, reliable, easy-to-use, way to test quaternary ammoniumbased sanitizers in food-service establishments, as required by federal, state, and local food safety codes.

Hydrion Sanitizer Test Papers have been trusted worldwide for nearly 40 years to test the concentration of quaternary ammonium-based sanitizer solutions. We offer three types of Hydrion Quaternary Test Papers that measure the concentration of quaternary ammonium compounds in food-industry sanitizer solutions: QT-10 is formulated for 2-chain quat compounds with measurements in the range of 0-400 parts per million (ppm), QT-40 is for 4-chain quats, 0-500 ppm, and QC-1001 is for high-range 2-chain quats, 0-1000 ppm.

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



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



## **HYDRION® QUATERNARY TEST PAPER**

- 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
- Approximately 100 tests per kit

Catalog No.	<b>Quat Types</b>	Ranges	<b>Color Match Points</b>
QT-10	2-chain	0-400 ppm	0-100-200-300-400 ppm
QT-40	4-chain	0-500 ppm	0-150-200-400-500 ppm
QC-1001	2-chain	0-1000 ppm	0-200-400-600-800-1000 ppm
Sale Unit	Price	Minimum Order Quantity	
10-kit case	Distributor pricing available	1 case	

**NOTE**: Contact your local, state, or federal health department for Quaternary Ammonium Sanitizer concentration requirements, which may vary depending on your specific application.



 $\ensuremath{\text{@}}$  2013 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