

Hydrion® Hydrogen Peroxide test strips 0-750, 0-5000, and 0-30000 ppm

A quick, reliable, and easy way to test the strength and efficacy of Hydrogen Peroxide disinfectants commonly used in food manufacturing, schools, nursing homes, hospitals and other healthcare facilities.

The use of antimicrobial and disinfectant chemicals is a critical step in keeping the public safe from pathogens. The correct concentration of these chemicals must be confirmed to ensure efficacy and can be easily tested via our simple dip and read test strips.

- A quick, simple, reliable way to ensure compliance.
- Hydrion products are trusted by health agencies around the world
- Made in USA



HP-5000



HP-30000

HYDRION

Indicator Strips

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



HYDRION® HYDROGEN PEROXIDE TEST PAPER, 0-750, 0-5000, AND 0-30000 PPM

- Strip dimensions: 2 1/2 in. x 3/16 in.
- Packaged in flip-top vials
- 100 strips per vial

Catalog No. HP-750 HP-5000 HP-30000	pH Range 0-750 0-5000 0-30000	Color Matching Points 0-100-250-500-750 ppm 0-500-1000-2000-3000-5000 ppm 0-5000-10000-20000-30000- ppm	
Sale Unit Case of 6 Vials	Price Distributor p	Minimum Order Quantity oricing available 1 case	

How to measure HYDROGEN PEROXIDE concentration with HP-750

- Dip the strip into the test solution for 1 second
- · Remove the strip and shake off excess
- Match at 90 seconds to color chart for accurate Hydrogen Peroxide measurement



How to measure HYDROGEN PEROXIDE concentration with HP-5000

- Dip the strip into the test solution for 1 second
- · Remove the strip and shake off excess
- Match at 60 seconds to color chart for accurate Hydrogen Peroxide measurement



How to measure HYDROGEN PEROXIDE concentration with HP-30000

- Dip the strip into the test solution for 1 second
- Remove the strip and shake off excess
- Match at 20 seconds to color chart for accurate Hydrogen Peroxide measurement





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

Scan code to watch instructional videos.

For more information contact Rob Lynch at 718.338.3618 Rob@microessentiallab.com www.MicroEssentialLab.com HP/10.28.19