

CHEMICAL SPILL TESTING MADE SAFE, FAST, AND ACCURATE

Micro Essential Laboratory, the pioneer in pH testing since 1934, now offers two indispensable tools for performing instant pH checks of spilled lab/industrial fluids—Spill Stik Plastic pH Strips and Hydrion® pH Test Paper.

Determining the pH of spilled laboratory or industrial fluids is often the critical first step in carrying out a safe clean-up. Micro Essential's Spill Stik pH Strips are the ultimate dip-and-read tool for checking the pH and assessing the risk of a spilled hazardous liquid. Like Micro Essential's Hydrion® 0-13 pH Test Paper, our Spill Stiks provide instant, accurate and easily read pH checks at each full pH unit, from strongly acidic to strongly alkaline. The Spill Stiks' 1-in. width and 6-in. length make them easy to handle at a safe distance and with a gloved hand. The large color chart that comes with each kit makes for clearer and quicker color matches.

- Essential safety tools for checking the pH of industrial spills
- Just one dip and match determines any pH from 0 to 13
- Easy-to-read chart with 14 brilliant colors gives instant, accurate results
- Safe testing made possible by the Spill Stiks' long, 6-in. handle
- Made in the U.S.A.



DS-8020

HJ-613

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



Scan code to watch
instructional videos.

HYDRION® SPILL STIK PLASTIC PH STRIPS 0-13

- Each kit consists of ten 1 in. x 6 in. plastic strips tipped with premium pH test paper and packaged in a tube with matching color chart

Catalog No.	Range	Color Match Points
DS-8020	0.0-13.0	0.0 1.0 2.0 3.0 4.0 5.0 6.0 7.0 8.0 9.0 10.0 11.0 12.0 13.0
Sale Unit	Price	Minimum Order Quantity
single kit	Distributor pricing available	1 kit

HYDRION® JUMBO PH TEST PAPER 0-13

- Each kit consists of Each kit consists of a 1 / 2 in. x 50 ft. roll of premium test paper in a handy dispenser with matching color chart
- Approximately 150 tests per kit

Catalog No.	Range	Color Match Points
HJ-613	0.0-13.0	0.0 1.0 2.0 3.0 4.0 5.0 6.0 7.0 8.0 9.0 10.0 11.0 12.0 13.0
Sale Unit	Price	Minimum Order Quantity
single kit or 10-kit case	Distributor pricing available	5 kits

How to Test Spilled Liquids

- Dip a Spill Stik or a strip of pH paper into the spilled substance.
- Remove the Stik or paper strip and immediately compare the resulting color to the color chart.



© 2014 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

Spill/1.30.14