

MICRO ESSENTIAL



Global leaders since 1934

**THE WORLD'S LEADING DEVELOPER & MANUFACTURER
OF pH TEST PAPERS, SANITIZER TEST KITS, pH BUFFER
STANDARDS & SPECIALTY TEST PAPERS.**

pHIZATEST® brand Nitrazine indicator paper

Micro Essential Laboratory's Phenolphthazine 4.5–7.5 nitrazine indicator paper has been trusted by hospitals and physicians worldwide for more than 50 years.



pHizatest brand nitrazine indicator paper by Micro Essential Laboratory is the economical choice among FDA-listed medical pH test products for the in-vitro determination of body-fluid pH in the 4.5–7.5 range. It is widely used in hospitals and doctors' offices to detect the presence of amniotic fluid in vaginal secretions during late-term pregnancy, a sign of premature amniotic sac rupture. Packaged in a convenient, easy-to-use dispenser complete with color chart, each roll of pHizatest nitrazine indicator paper provides approximately 100 tests.

- **The economical alternative to higher priced nitrazine papers**
- **Test papers give instant, easy-to-read results, with clear, bright matches at 0.5 intervals from pH 4.5 to 7.5**
- **Color charts are lab-tested for precision accuracy**
- **An FDA-listed medical test product, used in hospitals and doctor's offices around the world**
- **Made in the U.S.A.**

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

MICRO ESSENTIAL



Global leaders since 1934

**THE WORLD'S LEADING DEVELOPER & MANUFACTURER
OF pH TEST PAPERS, SANITIZER TEST KITS, pH BUFFER
STANDARDS & SPECIALTY TEST PAPERS.**

pHIZATEST® brand Nitrazine indicator paper 4.5–7.5

- Each kit consists of a 15 ft. x 1/4 in. roll of premium test paper in a handy dispenser with matching color chart
- Approximately 100 tests per kit

catalog no. 934	pH range 4.5–7.5	pH readings 4.5 5.0 5.5 6.0 6.5 7.0 7.5
sale unit single kit	price distributor pricing available	minimum order quantity 10

How to Use pHizatest® Paper

- Collect a fresh sample in a clean receptacle.
- Tear off a strip of pHizatest® paper and dip into the sample.
- Remove the test paper strip, shake off excess liquid, and compare the strip to the color chart.
- For greatest accuracy, color chart comparisons should be conducted in a combination of fluorescent light and daylight.
- Store pHizatest® paper at room temperature, out of direct sunlight.
- Reimbursed under CPT code 83986

© 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

pHizatest®/1.30.14