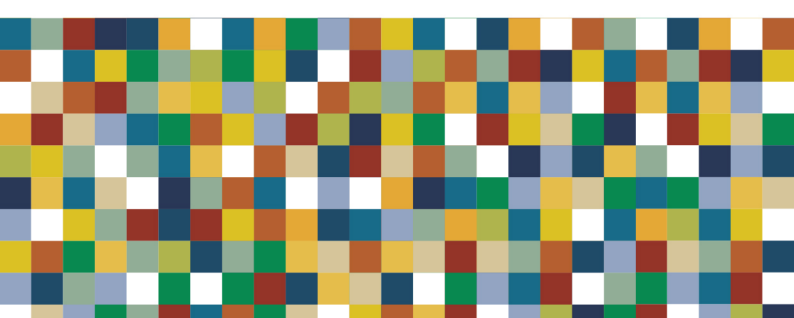


# Precision LABORATORIES







# CHLOROPHENOL RED TEST PAPER

**SKU: 240** 

Chlorophenol Red (CPR) test paper is useful in differentiating between a solution with an acidic pH and one with a more neutral pH. The unreacted paper is yellow/orange in color. At neutral pH (about 6.7) the paper will turn a reddish color. At...

Read More



# RED LITMUS TEST PAPER

**SKU:** 190

Red Litmus test paper is a foolproof pH test to determine if something is a base. The Red Litmus test paper does not come with a color chart as it cannot provide you with a defined pH value. The test strip will turn blue if dipped into an...

Read More



# BROMOPHENOL BLUE TEST PAPER

**SKU:** 295

Bromophenol Blue (BPB) test paper is useful in differentiating between a solution with an acidic pH and one with a more neutral pH. At pH 3.0 and lower, the paper will be a yellow/green color. Above pH 4.6, the paper will remain blue (it is blue...

Read More



### NEUTRAL LITMUS TEST PAPER

**SKU:** 185

Neutral Litmus test paper tests for Neutrality of a solution, or its acidity or alkalinity. The Neutral Litmus test paper does not come with a color chart as it cannot provide you with a defined pH value. The test strip will turn red if dipped...

Read More



# BLUE LITMUS TEST PAPER

**SKU:** 180

Blue Litmus test paper is a foolproof pH test to determine if something is acidic. The Blue Litmus test paper does not come with a color chart as it cannot provide you with a defined pH value. The test strip will turn red if dipped into an...

Read More



# CONGO RED TEST PAPER

**SKU:** 115

The Congo Red test paper is used to test narrow-range acidic solutions. Congo Red Test Paper is used in acid washes for metal plating where pH values are very low (pH 1.0-3.0). The Congo Red indicator remains blue below pH 3.0, then gradually...

Read More

pH Test Strips Page: 2





# UNIVERSAL PH TEST PAPER

**SKU:** 110

The Universal pH test paper is used to test broad-range solutions from 2.0 to 10.0 in increments of 2.0.

#### Read More



# PH 0-7 TEST STRIPS, 3 PAD

**SKU:** PH0007-3

The pH 0-7 test strips contain three pads for testing accuracy. This strip measures in steps of 0.5 pH units, and gives results in just seconds. pH 0-7 test strips measure the entire range of acid from a pH 0.0 to a neutral pH 7.0. Please see...

#### Read More



### **PH 0-1.5 TEST STRIPS**

**SKU:** PH0015

The pH 0-1.5 strips test strong acidic solutions in increments of 0.3, 0.5, 0.8, 1.0, & 1.5ppm.

#### Read More



# PH 1-14 TEST STRIP (SINGLE PAD)

**SKU:** PH0114

The pH 1-14 test strip (single pad) is a wide-range strip measuring in steps of 1.0 pH units, and give results in just seconds. Use the wide range pH 1-14 test strip (acid-base) when you have a diverse range of materials, and you are unsure what...

#### Read More



### **PH 0-2.5 TEST STRIPS**

**SKU:** PH0025

Our pH 0-2.5 test strips test in steps of 0.5 pH units and are ideal for testing strong acids.

#### Read More



# PH 2-9 TEST STRIPS, 3 PAD

**SKU:** PH2090-3

The pH 2-9 test strips contain three pads for testing accuracy. This strip measures in steps of 0.5 pH units, and gives results in just seconds. pH 2-9 test strips measures a wide range of both acidic and alkaline solutions. This strip can be...

#### Read More

pH Test Strips Page: 3





# PH 1-14 TEST STRIPS, 3

**SKU:** PH0114-3

The pH 1-14 test strips (3-pad) are wide-range strips measuring in steps of 1.0 pH units, and giving results in just seconds. Use wide range pH 1-14 test strips (acid-base) when you have a diverse range of materials, and you are not sure what end...

#### Read More



#### **PH 4-7 TEST STRIP**

**SKU:** PH4070

The pH 4-7 test strip is used to test mildly acidic to neutral solutions in a narrow range.

Read More



### **WINE PH TEST STRIPS** 2.8-4.4

**SKU:** PH2844

Wine pH test strips are used to test the pH of the juice prior to fermentation, but can also be used to test the pH of kombucha tea.

pH

4.5 5.0 5.5

6.0

6.5 7.0 7.5 8.0 8.5 9.0 9.5

on

Read More



### **PH 3-6 TEST STRIP**

**SKU:** PH3060

The pH 3-6 test strip is a narrow-range strip testing in increments of 0.5 pH steps. This test strip is often used for testing sushi rice or salsa and other mildly acidic to neutral pH substances.

Read More



### PH 4.5-10 TEST STRIP, 3 PAD

**SKU:** PH4510-3

The pH 4.5-10 test strip is a medium-range strip measuring in steps of 0.5 pH units, containing three pads for enhanced accuracy and results in just seconds. The pH 4.5-10 test strip is ideal for testing slightly acidic to slightly alkaline...

Read More



### **BEER PH TEST STRIP** 4.6-6.2

**SKU:** PH4662

The narrow-range Beer pH test strip, pH 4.6-6.2, is used for testing beer mash. The pH of Yeast is best at 5.2-5.5.

Read More

pH Test Strips Page: 4





#### **PH 5-9 TEST STRIP**

**SKU:** PH5090

The pH 5-9 test strip is a narrow range strip and is ideal for weak solutions, such as alkaline or rain water, measuring in steps of 1.0 pH units.

Read More



### PH 10-13 TEST STRIP

**SKU:** PH1013

The pH 10-13 test strip is a narrow range base indicator strip testing in increments of 0.5 pH units. This pH 10-13 test strip measures highly alkaline materials, and is a measures in smaller increments (0.5 pH units) than our pH 9-13 test strip.

Read More



#### PH 7-10 TEST STRIP

**SKU:** PH7010

The pH 7-10 test strip measures neutral to mildly alkaline solutions in 0.5 pH increments. This is a narrow-range pH test strip with a broad color spectrum.

Read More



### **PH 11.5-14 TEST STRIP**

**SKU:** PH1114

The pH 11.5–14 test strip is used to test the pH of narrow-range solutions in increments of 11.5, 12.0, 12.5, 13.0, 13.5, & 14.0.

Read More



### PH 7-14 TEST STRIP, 3 PAD

**SKU:** PH0714-3

The pH 7-14 test strip is a base pH strip containing three pads for testing accuracy. The pH 7-14 test strip measures in increments of 0.5, and is used to test neutral to very alkaline solutions. Please see notes below regarding how to read the...

Read More

pH Test Strips Page: 5