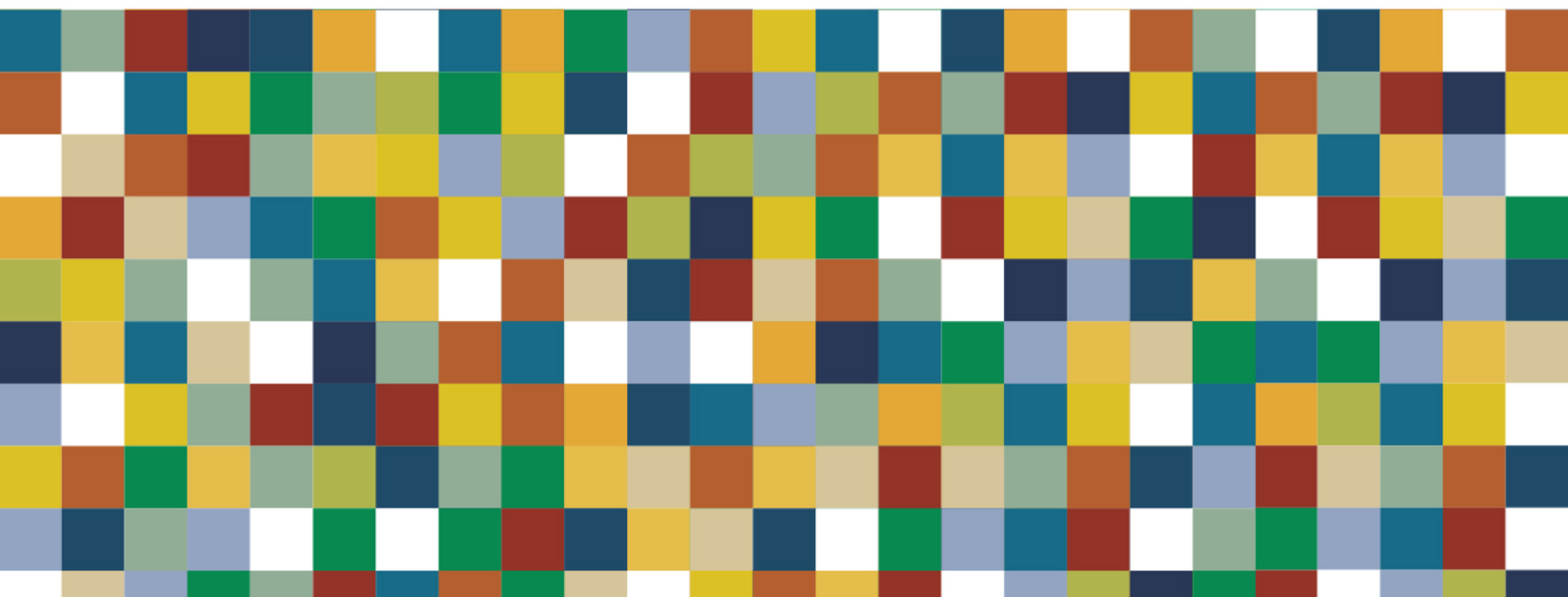


Precision

LABORATORIES





N-PROPYLTHIOURACIL TEST PAPER

SKU: 125

N-Propylthiouracil taste test paper (PROP) tests for the genetically controlled ability to taste this substance. PROP can taste bland, bitter or even vile depending upon how sensitive your taste buds are to this chemical. The bitter taste...

[Read More](#)



METHYL VIOLET TEST PAPER

SKU: 120

Methyl Violet test paper is a narrow range pH test paper. Methyl Violet will transition from yellow (pH 0.2) to violet (pH 2.0). This test paper should not be used to test the stability of nitrocellulose propellants (see Military Methyl Violet).

[Read More](#)



CHROMATOGRAPHY PAPER

SKU: CHROM

Chromatography paper is used for Chromatographic applications (to separate mixtures of colored dyes or inks). The paper is made of cotton-cellulose, is 0.18 mm thick, has Klemm of 13.0, and has an absorption Speed of 125 mm/30 min. It is...

[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](#)



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](#)



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](#)



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](#)



ASCORBIC ACID TEST STRIP

SKU: ASC

The Ascorbic Acid Test Strip is used to detect Ascorbic Acid, or Vitamin C in graduations of 0, 0.01, 0.02, 0.05, & 0.1%. The Ascorbic Acid test strip is based on discoloration of blue red-ox indicator, depending on the concentration of...

[Read More](#)



CONTROL PAPER

SKU: 158

The Control Paper does not contain any added chemicals, and is simply designed to act as the control in taste test experiments.

[Read More](#)



GLUCOSE TEST STRIP

SKU: GLU

The Glucose test strip is specific to testing glucose (detects 0 - 3000 mg/dL or 0-3%) and is intended for educational use only. The strip can be used to measure glucose levels in osmosis/diffusion experiments, urine analysis (educational only),...

[Read More](#)



GLUCOSE TEST PAPER

SKU: 170

The Glucose test paper detects 0.1 - 2.0% glucose. Our Glucose Test Strips can also be used for similar purposes, however, they are plastic strips rather than paper and measure from 0-3000 mg/dL rather than percentages. The strip can be used to...

[Read More](#)



LIPID TEST STRIP

SKU: LIP

The Lipid test strip detects the presence of Lipids: Fats, Oils, Waxes. These are hydrophobic molecules and include also sterols and fat soluble vitamins such as Vitamins A, D, E, and K, and Cholesterol. This test strip is primarily used in...

[Read More](#)



POTATO TEST PAPER

SKU: 172

The Potato test paper is designed to detect sugar levels in potatoes. The amount of free glucose is proportional to the darkness of the potato, thus the strip can be used to determine color prior to deep frying. Potato test paper can also be used...

[Read More](#)

PROTEIN TEST STRIP

SKU: PRO

The Protein test strip detects residual Protein in water in increments of 0.3, 1.0, 3.0, 10.0 plus g/L. If used to test protein in urine, the color may be more green than blue. If testing urine samples, consider using the Urine Analysis Test...

[Read More](#)

PTC TASTE TEST PAPER

SKU: 165

PTC (phenylthiocarbamide) taste test paper test for the genetically controlled ability to taste this substance. This will allow for the development of a Pedigree for an individual. PTC can taste bland, bitter or even vile depending upon how...

[Read More](#)



SALINITY TEST STRIPS

SKU: SAL

Salinity test strips measure the chloride ion (Cl⁻¹) present in solution from 0-1,000 ppm Cl. This strip can be used to educate students on the difference between "fresh" and "salt" water. It can also be useful in explaining the concepts...

[Read More](#)

SODIUM BENZOATE TEST PAPER

SKU: 166

Sodium benzoate test paper detects the genetic ability to taste Sodium Benzoate. The taste detected varies from sweet, salty, to bitter, depending upon the individual. Homozygous-dominant and Heterozygous-dominant individuals will detect the...

[Read More](#)

THIOUREA TEST PAPER

SKU: 196

Thiourea test paper test for the genetic capability to detect Thiourea. For other taste tests, see our PTC and Sodium Benzoate test paper.

[Read More](#)



URINE ANALYSIS TEST STRIP

SKU: MUT

The Multiple Urine Test Strip is used for the detection of Glucose, Protein, Ketones and acidity/alkalinity in education. Although the Multiple Urine test strip is determined strictly for use in an educational environment and cannot be used in...

[Read More](#)

