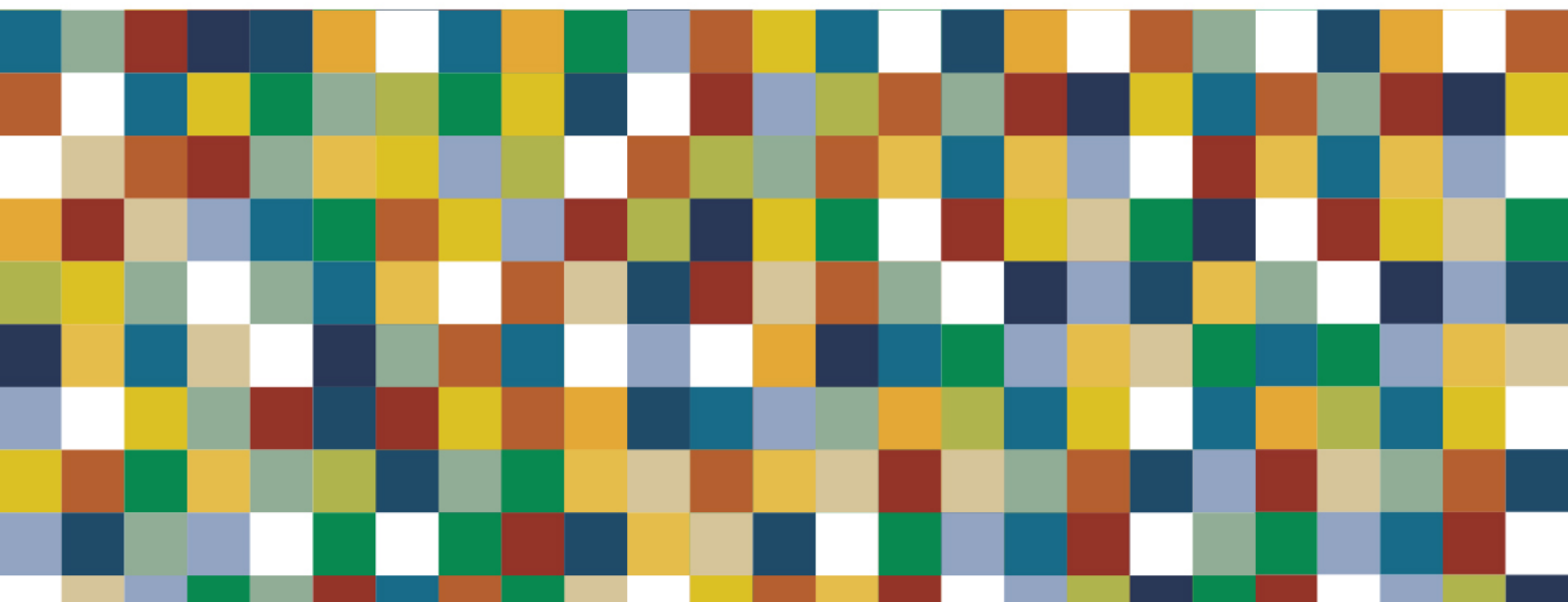


Precision

LABORATORIES





MILITARY POTASSIUM IODIDE STARCH TEST PAPER

SKU: SPC-160-MIL

Military Potassium Iodide Starch Test Paper should be used in conjunction with an Abel Test Apparatus to monitor the stability of nitrocellulose propellants by measuring the time interval needed to evolve nitrogen oxide gases from a heated...

[Read More](#)



MILITARY METHYL VIOLET TEST PAPER

SKU: 220

Military Methyl Violet test paper should be used in conjunction with a Methyl Violet Test Apparatus to monitor the stability of single-base and double-base nitrocellulose propellants by measuring the time interval needed to evolve nitrogen oxide...

[Read More](#)



MOLYBDATE TEST STRIP

SKU: MOL

The Molybdate test strip detects molybdate (MoO_4^{2-}) levels from 0-350ppm in increments of 0-25-50-100-150-200-250-300-350ppm. Molybdate is commonly used as a corrosion inhibitor in the water treatment industry. Molybdate is effective in chilled...

[Read More](#)



SULFITE TEST STRIP

SKU: SUL

The Sulfite Test Strip is used to detect Sulfite ions in water-based solutions, measuring in increments of 10, 50, 100, 250, and 500ppm.

The Sulfite test strip will detect free sulfite. Detection of combined or total (free + combined) sulfite...

[Read More](#)



LEAD ACETATE TEST PAPER

SKU: 175

Our Lead Acetate Test Paper detects Hydrogen Sulfide in water in concentrations as low as 5ppm. Use this test paper to test your drinking water, well water or groundwater.

[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](#)



LOW LEVEL AMMONIA TEST STRIP, 100PPM

SKU: AMM-100

This test strip detects ammonia in increments of 0, 10, 25, 50, and 100ppm. The Low Level Ammonia test strip is designed to work for the detection of ammonia (NH₃/NH₄⁺) in water. The strip is composed of two filter pads. The first filter pad acts...

[Read More](#)

