Litmus paper is a type of pH paper made by treating paper with natural dyes from lichens. The litmus test is performed by placing a small drop of sample onto the colored paper. Usually, litmus paper is either red or blue. Red paper turns blue when the pH is alkaline, while blue paper turns red when the pH turns acidic.

Litmus Paper and the Litmus Test — ThoughtCo
Measuring pH with Litmus Paper. The pH scale was developed to measure how acidic or basic a substance is. This scale measures pH from 0-14. Acids have pH values between 0 and 7 and bases have pH values between 7 and 14. Pure water is neutral and has a pH of exactly 7. Indicators are used to measure the pH of a substance.

Measuring pH with Litmus Paper — Precision Laboratories
Both Litmus paper and pH strips are small strips of paper coated with a chemical substance that will undergo a reaction when it comes in contact with the liquid being tested. Litmus paper comes in two colors: red or blue. Red Litmus paper turns blue if it comes in contact with a base, alternatively blue litmus paper turns red with acids.

What Are the Differences Between Litmus Paper & pH Strips ...
pH Test Strips Litmus Papers. pH test strips for acid and/or alkaline solutions with 0.5 or 1.0 pH unit resolution. Wine/Kombucha pH 2.8-4.4 Homebrew Beer Testing pH 4.6-6.2 How accurate are ph test strips? Our pH test strips resolve acidity or alkalinity in steps of 0.5 or 1.0 pH unit.

PH Test Strips Litmus Papers — Indigo Instruments
Ciyar Litmus pH Test Strips, Universal Application Indicator Paper pH 1-14, Water Diet Cosmetics Soil Aquarium Testing Kit, 2 Pack of 80 Count, Bonus 2 pcs 0.2ml Plastic Eye Dropper $4.99 Next

PH 1-14 Test Paper Litmus Strips Tester, Universal ...
pH 1-14. Compare the results of litmus paper to wide range pH 1-14strips. pH 4.5-10. Compare the results of litmus paper to narrow range pH4.5-10 strips which give results just above and below neutral pH 7. pH 1-14 & pH 4.5-10. Compare results on all of them as you go from strong acid to strong base.