



LITHMUS PAPERS

- Litmus paper is a simple and easy way to use where no precise pH value is required.
- They are useful in determining whether a solution is acid or alkaline and can also be used to indicate a colour change over a very narrow range.
- The **red** litmus paper (pH range 5,0 -8,0) changes colour from **red** to **blue**.
- The **blue** litmus paper (pH range 8,0 -5,0) changes colour from **blue** to **red**.

catalogue number	type	booklet quantity	pack quantity
101.01.001	red	20 pieces	200 pieces
101.01.002	blue	20 pieces	200 pieces



PH INDICATOR STRIPS



UNIVERSAL PH PAPER



- pH test strips provide precise pH values as the different colours do not mix at the point of testing.
- Even small pH changes down to 0.2 pH can be observed in a clear colour change.
- pH indicator is chemically bounded to the cellulose fiber and provides a non-bleed system which ensures precise pH values.
- Strips protects the user's finger from the test solution as the test pads are at the extreme end of the strip.
- Brilliant colour chart at the box backside has 4 different colour chart.
- Colour chart match for each pH value ensures fast and reliable pH readings at all times.

➤ Most popular pH test papers worldwide and suitable for many applications.

➤ They provide a quick and easy method of indicating the pH of a solution by using a single colour change.

➤ After the test pH value can be found by matching the paper colour with the colour chart (at intervals of 1 pH) at back side of the box.

➤ Supplied as 5 meters reel, packed in a clear plastic dispenser box.

catalogue number	pH - range	strip width	pack quantity
101.02.002	1 - 14 pH	6 mm	5 meters

catalogue number	brand	pH - range	strip width	strip length	pack quantity
101.02.001	ISOLAB	0 - 14 pH	6 mm	80 mm	100 pieces
MN.92110	M&Nagel	0 - 14 pH	6 mm	80 mm	100 pieces