

UNIVERSAL pH INDICATOR STRIPS LITMUS PAPER



Fast pH Testing with Clear, Reliable Colour Results

Livingstone Universal pH Indicator Strips provide fast, reliable, and convenient pH testing for laboratories, classrooms, and research environments. Designed for accurate readings across a full pH range, these strips offer clear colour changes that simplify the identification of acidic or alkaline solutions, supporting efficient and dependable testing workflows.

1



Reduced Dye Bleed: Always test before use

2



Key Features:

- **Broad pH Detection Capability:** Measures across the full pH 0 to 14 scale for versatile testing applications
- **Multi Reaction Indicator Zones:** Supports improved colour interpretation through comparative reaction areas
- **Clear Colour Comparison Chart:** Enables straightforward matching for practical pH estimation
- **Reduced Dye Migration Formulation:** Designed to limit indicator bleed during testing while maintaining reaction sensitivity
- **Biodegradable Indicator Material:** Supports responsible laboratory and educational use
- **Dispenser Style Storage Case:** Provides organised access and convenient strip handling during testing



UNIVERSAL pH INDICATOR STRIPS LITMUS PAPER



Fast pH Testing with Clear, Reliable Colour Results

Intended Use:

- Determining acidity and alkalinity of liquid samples in laboratory testing environments
- Environmental monitoring of water sources including field and site sampling
- Process checking of liquids during industrial manufacturing and quality control
- Educational chemistry experiments demonstrating acid and base behaviour in schools and universities
- Routine solution verification during laboratory sample preparation and analysis

Item No.	Description	Unit
1 PH109535	Livingstone Universal pH Indicator Strips Litmus Paper, pH 0 to 14 with Colour Chart, Non Bleeding, Biodegradable	100 Tests/Pack
2 LTPUNIPH100	Livingstone Universal pH Indicator Strips Litmus Paper, pH 0 to 14 with Colour Chart, Biodegradable	100 Tests/Pack

Livingstone Universal pH Indicator Strips Litmus Paper support practical day to day solution monitoring by providing a straightforward testing method that requires no specialised equipment. The simple dip and compare format allows users to assess multiple samples quickly, helping laboratories, educational facilities and technical teams maintain smooth workflow, reduce preparation time and carry out routine pH checks with confidence during regular analytical or teaching activities.

Product Specification:

- **Measurement Range:** pH 0 to 14
- **Reading Increments:** 1 pH unit intervals
- **Detection Method:** Colour comparison using printed reference chart
- **Indicator Design:** Multi zone reaction strip
- **Pack Size:** 100 test strips per pack in protective dispenser case
- **Indicator Material:** Biodegradable paper substrate
- **Variant Feature:** Reduced dye bleed formulation available for PH109535 model

Care:

- Store strips in a dry environment and keep the container closed after use
- Dip briefly into the liquid sample and remove for colour comparison
- Use a new strip for each test to maintain accuracy
- Compare the strip with the chart immediately after reaction for best results
- Some colour transfer may occur depending on the sample; verify suitability before critical testing procedures

Buy from our webstore and get the latest range and best prices
www.livingstone.com.au

