



## Indicator paper in rolls, DOSATEST®



DOSATEST® pH indicator test papers give very good precision and are very easy to read because they have 2 colour zones. The hydrophobic barrier between the zones ensures a distinctive separation of colour bands and facilitates the estimation of intermediate values when used with the colour scale provided.

- Supplied as 5 m × 10 mm rolls (\*except the 3 zone 35307.600 which is 6 m × 14 mm)
- Wide and narrow pH ranges available

| Description                   | pH range   | pH gradation | Pk     | Cat. No.  |
|-------------------------------|------------|--------------|--------|-----------|
| pH indicator paper, DOSATEST® | 1,0 - 12,0 | 1            | 5 Roll | 35300.606 |
| pH indicator paper, DOSATEST® | 1,0 - 4,3  | 0,3          | 5 Roll | 35301.600 |
| pH indicator paper, DOSATEST® | 3,5 - 6,8  | 0,3          | 5 Roll | 35302.603 |
| pH indicator paper, DOSATEST® | 5,0 - 8,0  | 0,3          | 5 Roll | 35303.606 |
| pH indicator paper, DOSATEST® | 1 - 11,0*  | 1            | 5 Roll | 35307.600 |
| pH indicator paper, DOSATEST® | 7,0 - 10,0 | 0,3          | 5 Roll | 70035.607 |
| pH indicator paper, DOSATEST® | 9,5 - 14,0 | 0,5          | 5 Roll | 70036.601 |



## pH indicator papers



The traditional pH indicator test papers, supplied on a 4,8 m roll, consist of high quality filter paper impregnated with indicator and mixed indicator solutions then dried and cut to size.

- Roll format are easy to use and most common ranges are available in a refill format
- Quality assurance - tests are checked and calibrated against certified buffer solutions
- Wide and narrow pH ranges available

| Description  | pH range   | pH gradation | Pk        | Cat. No.     |
|--|------------|--------------|-----------|--------------|
| Acilit®  | 0,5 - 5,0  | 0,5          | 3 Roll    | 1.09560.0003 |
| Alkalit®   | 9,5 - 13,0 | 0,5          | 3 Roll    | 1.09562.0003 |
| Congo paper (pH<3 blue-violet / >5 red-orange)       | -          | -            | 3 Roll    | 1.09514.0003 |
| Litmus paper blue (pH<7 red / >7 blue)               | -          | -            | 3 Roll    | 1.09486.0003 |
| Litmus paper red (pH<7 red / >7 blue)                | -          | -            | 3 Roll    | 1.09489.0003 |
| Neutralit®   | 5,5 - 9,0  | 0,5          | 3 Roll    | 1.09564.0003 |
| pH Box (Acilit®, Alkalit®, Neutralit®)               | 0,5 - 13,0 | 0,5          | 3 Roll    | 1.09565.0001 |
| Phenolphthalein paper (pH<8,5 colourless / >8,5 red) | -          | -            | 3 Roll    | 1.09521.0003 |
| Replacement rolls for Acilit®**                      | 0,5 - 5,0  | 0,5          | 6 Roll    | 1.09568.0001 |
| Replacement rolls for Alkalit®**                     | 9,5 - 13,0 | 0,5          | 6 Roll    | 1.09570.0001 |
| Replacement rolls for Neutralit®**                   | 5,5 - 9,0  | 0,5          | 6 Roll    | 1.09569.0001 |
| Replacement rolls for pH 1 - 14*                     | -          | 1            | 6 Roll    | 1.10232.0001 |
| Special indicator                                    | 3,8 - 5,4  | 0,2 - 0,3    | 3 Roll    | 1.09555.0003 |
| Special indicator                                    | 5,4 - 7,0  | 0,2 - 0,4    | 3 Roll    | 1.09556.0003 |
| Special indicator                                    | 6,4 - 8,0  | 0,2 - 0,3    | 3 Roll    | 1.09557.0003 |
| Special indicator                                    | 8,2 - 10,0 | 0,2 - 0,4    | 3 Roll    | 1.09558.0003 |
| Universal indicator                                  | 1 - 14     | 1            | 3 Roll    | 1.10962.0003 |
| Universal indicator, including colour scale          | 1 - 10     | 1            | 3 Roll    | 1.09526.0003 |
| Universal indicator**                                | 1 - 10     | 1            | 300 Tests | 1.09525.0003 |
| Universal indicator replacement rolls only*          | 1 - 10     | 1            | 6 Roll    | 1.09527.0001 |

\* no colour scale card supplied

\*\* pack of 3×100 strips



## Indicator strips, non bleeding

Non bleeding special indicator dyes that are covalently bound to the reagent paper and then adhered to plastic strips.

| Description                    | pH range | Pk  | Cat. No. |
|--------------------------------|----------|-----|----------|
| Indicator strips, non bleeding | 0 - 6,0  | 100 | 315052J  |
| Indicator strips, non bleeding | 0 - 14   | 100 | 315082P  |