

Indicator Papers in Strips, DOSATEST®



For determining the pH of coloured solutions. Indicator and colour comparison chart are combined on the strip. Reading the pH value is quick and reliable as a colour comparison with a separate reference chart is not needed and the actual pH values are printed on each strip. With this system even the pH of coloured solutions and suspensions can be reliably determined as the colour affects the indicator and reference colours equally. The end effect is compound colours of the same shade being compared. The individual colour zones are separated by a hydrophobic barrier.

Delivery Information: Plastic box with 200 indicator strips 11x100 mm.

Description	pH-range	pH-gradation	Pk	Cat. No.
DOSATEST® pH indicator strips	1-12	1	3	35290.601
	0-1.8	0.3	3	35291.604
	1.8-3.8	0.3	3	35292.607
	3.8-5.5	0.2-0.3	3	35293.601
	5.2-6.8	0.2-0.3	3	35294.604
	6.0-8.1	0.3	3	35295.607
	8.0-9.7	0.2-0.3	3	35296.601
	9.5-12.0	0.5	3	35297.604
	12.0-14.0	0.5	3	35298.607

Indicator Strips, Non-Bleeding



Description	pH-range	Pk	Cat. No.
Indicator Strips, Non-Bleeding	0-6.0	100	315052J

Indicator Paper Strips, Non-Bleeding, DOSATEST®



The test strips contain indicator dyes that are covalently bound to the reagent papers and then adhered to plastic strips. Contamination of the solution is therefore prevented even in strong alkaline solutions or from long immersion in weak buffered solution.

- Non bleeding - do not contaminate the solution to be measured or cross contaminate neighbouring colour zones
- Length of the plastic strip protect fingers from contact with liquid
- Wide and narrow pH ranges available.

Delivery Information: plastic box with colour chart and 100 indicator strips 6x85 mm

Description	pH-range	pH-gradation	Pk	Cat. No.
pH indicator strips, DOSATEST	0-14	1	3	35309.606
	0.0-6.0	0.5	3	35310.601
	4.5-10	0.5	3	35311.604
	7-14	0.5	3	35312.607
	1.7-3.8	0.3	3	35315.607
	3.6-6.1	0.3-0.4	3	35316.601
	6.0-7.7	0.3-0.4	3	35317.604
	7.5-9.5	0.2-0.4	3	35318.607