

PH indicator paper



- ▶ **PH indicator paper**
- ▶ **Wide range, in strips or rolls**
- ▶ **Incrementation by 0.2 or 0.3 pH**
- ▶ **For rapid testing of clear, cloudy or coloured solutions**
- ▶ **Store in a dry and dark place**

Cat. No.	Description	PH increment	Packaging unit	€ Excl. VAT/ sales unit
049306	pH Paper 5,6 - 7	0,2 pH	200	NC -
049307	pH Paper 6,6 - 8 vert - bleu	0,2 pH	200	NC -
049308	pH Paper 7,3 - 8,7	0,2 pH	200	NC -
049309	pH Paper 8,6 - 10	0,2 pH	200	NC -
049310	pH Paper 0,4 - 1,4	0,3 pH	200	NC -
049311	pH Paper 1 - 2,8	0,3 pH	200	NC -
049312	pH Paper 1.6 - 3.7	0,3 pH	200	NC -
049313	pH Paper 2.6 - 4,1	0,3 pH	200	NC -
049314	pH Paper 3.9 - 5,4	0,3 pH	200	NC -
049315	pH Paper 4.3 - 6,1	0,3 pH	200	NC -
049316	pH Paper 5,2 - 6,7	0,3 pH	200	NC -
049317	pH Paper 6 - 7,5	0,3 pH	200	NC -
049318	pH Paper 6.6 - 8,1	0,3 pH	200	NC -
049319	pH Paper 7.5 - 8,7	0,3 pH	200	NC -
049320	pH Paper 8.2 - 9,7	0,3 pH	200	NC -
049321	pH Paper 8.8 - 10	0,3 pH	200	NC -
049322	pH Paper 9.4 - 10,3	0,3 pH	200	NC -
049323	pH Paper 10.1 - 11,3	0,3 pH	200	NC -
049325	pH Paper 9 - 14	1 pH	200	NC -
049326	pH Paper 10.5 - 13	0,5 pH	200	NC -
049327	pH Paper 11.5 - 14	1 pH	200	NC -
049328	pH Paper 2.6 - 4,7	0,3 pH	200	NC -
049329	pH Paper 3.9 - 6	0,3 pH	200	NC -
049330	pH Paper 6 - 8,1	0,3 pH	200	NC -
049331	pH Paper 6.6 - 8.7	0,3 pH	200	NC -
049332	pH Paper 11 - 13,1	0,3 pH	200	NC -

Cat. No.	Description	PH increment	Packaging unit	€ Excl. VAT/ sales unit
049333	pH Paper 1 - 11	1	Roll 6 m	NC -
049334	pH Paper 3,9 - 6,9	0,3	6 m	NC -
049335	pH Paper 4,9 - 7,9	0,3	6 m	NC -
049336	pH Paper 6,9 - 9,9	0,3	6 m	NC -
049337	pH Paper 0 - 14	0,3	6 m	NC -
049300	pH Paper 1,8 - 3,2	0,2 pH	200 strips	NC -
049301	pH Paper 3 - 4,4	0,2 pH	200	NC -
049302	pH Paper 3,9 - 5,3	0,2 pH	200	NC -
049303	pH Paper 5,2 - 6,6	0,2 pH	200	NC -
049304	pH Paper 6 - 7,4	0,2 pH	200	NC -
049305	pH Paper 6,6 - 8 yellow - orange	0,2 pH	200	NC -

Whatman™ pH Paper



- **CF Type strips:** each plastic strip has 4 different segments of coloured test paper. The combination of colours allows for visual identification.
- **CS Type strips:** each strip has a central indicator segment and 8 or more other coloured segments identified by their corresponding pH value. The pH can then be read directly by comparing the test strip with the coloured bars. Ideal for testing on coloured solutions that may alter readings.
- **TC Type dispenser:** each strip has 3 separate indicator areas. The unique combination of colour change for each test is then compared to a reference card printed on the dispenser to allow quick and accurate reading.
- **SR Type dispenser:** a full range of pH papers in dispenser format.

Strips

Cat.No	Type	Description	pH Range	PH gradation	W x L (mm)	Units/ box	€ Excl. VAT/ box
036536	CF	Mass staining	0 - 14	1	6 x 80	100	NC -
036537	CF	Mass staining	4,5 - 10,0	0,5	6 x 80	100	NC -
036538	CS	Full comparison	1,0 - 12,0	1	11 x 100	200	NC -
036539	CS	Full comparison	1,8 - 3,8	0,2 - 0,3	11 x 100	200	NC -
036540	CS	Full comparison	3,8 - 5,5	0,2 - 0,3	11 x 100	200	NC -
036541	CS	Full comparison	5,2 - 6,8	0,2 - 0,3	11 x 100	200	NC -
036542	CS	Full comparison	6,0 - 8,1	0,3	11 x 100	200	NC -
036543	CS	Full comparison	8,0 - 9,7	0,2 - 0,3	11 x 100	200	NC -

Distributors

Cat.No	Type	Description	pH Range	PH gradation	W x L (mm x m)	€ Excl. VAT
036544	TC	Three Colours	1,0 - 11,0	1	10 x 5	NC -
036545	SR	Full spectrum standard	1,0 - 14,0	1,0 - 2,0	7 x 5	NC -
036546	SR	Reduced spectrum	0,5 - 5,5	0,5 - 1,0	7 x 5	NC -
036547	SR	Reduced spectrum	4,0 - 7,0	0,5	7 x 5	NC -
036548	SR	Reduced spectrum	6,0 - 8,0	0,5	7 x 5	NC -
036549	SR	Reduced spectrum	8,0 - 10,0	0,5	7 x 5	NC -

PH paper in rolls or strips



5 meter roll

Cat. No.	Description	€ Excl. VAT/ the 5 m roll
074043	Scale from 1 to 14 graduations of 1 pH	NC -
074161	Scale from 1 to 14 graduations of 1 pH	NC -

Strips

Cat.No.	pH Range	€ Excl. VAT 10 units booklets of 20
175176	1 - 14	NC -
175175	5 - 9	NC -