





pH TEST STRIPS Grade 1010

The non-bleeding pH test strips allow a rapid reading and are suitable for measuring pH of solutions weakly buffered or strongly alkaline.

Advantages

- ➤ No bleeding of dyes because they are fixed to the cellulose fibers

 This protect the solution against contamination and allows further measurements
- ➤ Reliable pH measurements even in weakly buffered solutions. The test strip can leave in the solution untill the final reaction colour is obtained.
- ➤ High easely pH readings because the different test colours are enough separated on the strip
- ➤ The stiffness of the plastic pH strip enables a best handling

Applications

- Schools / universities
- Aquaculture
- ➤ Hospitals / research laboratories
- ➤ Fire brigades / scientific police
- Chemical industry
- Soil analysis
- Dairy industry
- Surface treatmant industry



Packaging

Transparency plastic box with: 100 strips 6 x 80 mm + colour chart

Ordering informations

рН	Sensibility															Grade
pH 0 -14	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	1010F00021
pH 0.5 -5	0.5	1	1.5	2	2.5	3	3.5	4	4.5	5						1010F00023
pH 5.5 -9	5.5	6	6.5	7	7.5	8	8.5	9								1010F00024
pH 9.5 -13	9.5	10	10.5	11	11.5	12	12.5	13								1010F00025