

## pH indicator strips, non-bleeding

In the case of pH indicator strips – in contrast to pH papers – the indicator is bound covalently to the cellulose. Thus the indicator cannot be washed out, or cannot "bleed out", of the indicator strip. Contamination of the test medium is avoided.

## Instructions for use for pH indicator strips

- Immerse all reaction zones of the indicator strip in the sample solution for 1 3 seconds.
- Shake off excess liquid from the strip and compare the reaction zone(s) within 30 seconds against the color scale making the closest match possible, and read off the pH.

Note: In the case of weakly buffered water the indicator reaction takes longer, so in this case the indicator strip must be immersed in the sample solution for 1 - 10 minutes.

You will find further information and a complete product list of all pH tests in our brochure: **pH - tests at a glance** (W 285115)

