

**pH Sticks**

Item Code	pH-Fix range	pH gradation	Packaging
FSBFB33003	pH-Fix 0 - 14	1 • 2 • 3 • 4 • 5 • 6 • 7 • 8 • 9 • 10 • 11 • 12 • 13 • 14	100 strips
FSBFB33005	pH-Fix 0.0 - 6.0	0 • 0.5 • 1.0 • 1.5 • 2.0 • 2.5 • 3.0 • 3.5 • 4.0 • 4.5 • 5.0 • 5.5 • 6.0	100 strips
FSBFB33011	pH-Fix 4.5 - 10.0	4.5 • 5.0 • 5.5 • 6.0 • 6.5 • 7.0 • 7.5 • 8.0 • 8.5 • 9.0 • 9.5 • 10.0	100 strips
FSBFB33015	pH-Fix 7.0 - 14.0	7.0 • 7.5 • 8.0 • 8.5 • 9.0 • 9.5 • 10.0 • 10.5 • 11.0 • 11.5 • 12.0 • 12.5 • 13.0 • 13.5 • 14.0	100 strips
FSBFB33007	pH-Fix 1.7 - 3.8	1.7 • 2.0 • 2.3 • 2.6 • 2.9 • 3.2 • 3.5 • 3.8	100 strips
FSBFB33009	pH-Fix 3.6 - 6.1	3.6 • 4.1 • 4.4 • 4.7 • 5.0 • 5.3 • 5.6 • 6.1	100 strips
FSBFB33013	pH-Fix 6.0 - 7.7	6.0 • 6.4 • 6.7 • 7.0 • 7.3 • 7.7	100 strips

- 85mm x 6mm sticks with different indicator papers sealed onto each strip.
- The pH is determined by comparison with a colour chart supplied. The sticks are sufficiently long to avoid contact between the fingers and the test sample.

**Premium colour fixed pH test strips**

**Always ready for use**

pH-Fix test strips are used for rapid pH testing directly at the point of interest. They are always ready for immediate use. Coming with a complete colour chart the test strips are already calibrated. As single use devices they are completely maintenance free. For careful testing of dangerous, poisonous or aggressive liquids the strips have the optimal design. The longest available handle effectively protects the user from contact with the sample. This increases the safety of operation and adds handling ease.

**Patented technology for optimal sample protection**

In the production the indicator reacts with the paper of the test pad to form a chemical bond. The dye is fixed to the test strip and can not bleed into the sample. This protects the sample against contamination and enables measurements in weakly buffered or strongly alkaline solutions.

**Brilliant colours for exact results**

pH-Fix test strips feature up to four different indicator pads to cover the complete pH range. The colour chart exactly matches both colour and position of the pads on the strips. This enables highly precise pH-determination and makes the test strips rapid and reliable.

