pH-Fix 3.6-6.1



Test strips for measuring pH values in the range of 3.6–6.1

CE





Please refer to instructions for use

REF 921 30

Pack content:

100 test strips

1 reference color scale pH 3.6-6.1

Application:

The pH-Fix test strips pH 3.6–6.1 are indicator strips for a variety of applications. They are suitable for residue checks in dialysers and for measuring vaginal pH values.

Caution: Only qualified personnel may apply the test strips pH-Fix 3.6–6.1 for the residue check in dialysers and for measuring vaginal pH values! Please refer to a qualified professional for an interpretation of the test results. To check that the test strips are working correctly, use commercially available pH buffer solutions.

General instructions for use:

Dip the test strip with all its test fields into the sample solution and read the pH value off the reference color scale. In weakly buffered solutions, keep the test strip immersed for a longer period of time (10–15 min).

Instructions for measuring vaginal pH values:

- Dip the test strip into the test solution and keep it there until the color of the test field stops changing. In weakly buffered solutions, keep the test strip immersed for a longer period of time (10–15 min).
- 2. Shake off excess liquid.
- Compare the test field with the color scale. Read off the value which matches closest (reading accuracy: ± 0.1 pH).

Storage:

Avoid exposing the strips to sunlight and/or moisture. Keep container cool and dry (store below +30 °C).

Disposal:

Avoid exposing the strips to sunlight and/or moisture. Keep container cool and dry (store below +30 $^{\circ}\text{C}).$









CE	Declaration of conformity (Product complies with the In Vitro Diagnostics Directive 98/79/EC of the European Union)	IVD	In Vitro Diagnostic Product
	Use by (not to be used after the use- by-date displayed on the packaging)	LOT	Batch identification
REF	Item number (for reordering purposes)	2	Not suitable for reuse. Dispose of after use.
1	Storage temperature (4–30 °C) – Store at room temperature, and do not expose to direct sunlight.	Ξij	Please refer to instructions for use! Prior to use, please read these instruc- tions carefully.