

pH-Check

Test Kit for Detection of Alkaline Residues on Instruments and Surfaces

Order-Nr.: 8289 **Packaging unit:** 24 Tests



Product features

- Ready-to-use test
- Immediate detection of alkaline residues
- Detection of alkaline detergent residues or hard water deposits
- Color change from yellow to red indicates residue
- No contamination to instruments

Instructions for Use

- pH-Check packaging unit contains dye binding reagent and swabs.
- Swab the surface or item to be checked. For swabbing dry surfaces or instruments the swab is moistened with pure water. Focus onto areas where residues are suspected (joints, crevices, visible spots or discolouration). Use longer swabs (see HemoCheck-S) for cannulated instruments.
- Drop the swab into reagent and close vial.
- Check result immediately. A red spot on the swab indicates residue.
- Large amounts of residue will cause the whole solution to change color to red.
- Documentation of results



Evaluation: A red color on the swab / in the solution indicates alkaline residue.

INFO: Hard water can cause alkaline residue due to calcium deposits, which will also be detected by the pH-Check. Please check your water quality. Small amount of alkaline residue will only show a temporary colour change. Always note test result immediately after the test is done Use designated swabs only. Other swabs may cause a wrong result.

Storage: Store in box at 2 - 25° C, keep away from high temperatures, disinfectants and chemicals

Shelf life: 18 months from date of manufacture

01/10