



Wash Sensor Protein M, E and K Plus

Our recommendation: Once a stable process is established, testing once a month is sufficient.

Rapid tests for detecting protein residues in narrow-lumen endoscopes (M), gastroscopes (E), and colonoscopes (K)

Product details

The Wash Sensor Protein M, E, and K Plus are rapid protein tests optimized for routine checks of narrow-lumen instruments.

With a 2.5-meter-long swab, even extra-long endoscopes, gastroscopes, and colonoscopes can be reliably tested for protein residues.

Application

1. Open the package and remove the swab. Avoid contact with hands or any protein-containing surfaces.
2. For dry instruments, moisten the swab with water.
No special water quality is required.
3. Carefully swab the internal surface of the hollow instrument.
4. Open the reagent vial and immerse the swab for about 5 seconds, rotating and dipping it several times to rinse thoroughly.
5. Remove the swab and close the vial.

Evaluation

Read the result within 10 minutes. A color change from brown to blue reliably indicates protein residues.

The more intense the blue, the higher the level of contamination.

Important: The swab will always turn blue during evaluation. This is a safety feature to distinguish used from unused swabs.



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Product	Article number	Package size	Storage	Shelf life
Wash Sensor Protein M Plus 2,5 m x 1,9 mm	834210	10 Tests + 1 Positive control	cool at +2 to +8 °C	2 years from date of manufacture
Wash Sensor Protein E Plus 2,5 m x 2,8 mm	834310			
Wash Sensor Protein K Plus 2,5 m x 3,7 mm	834410			

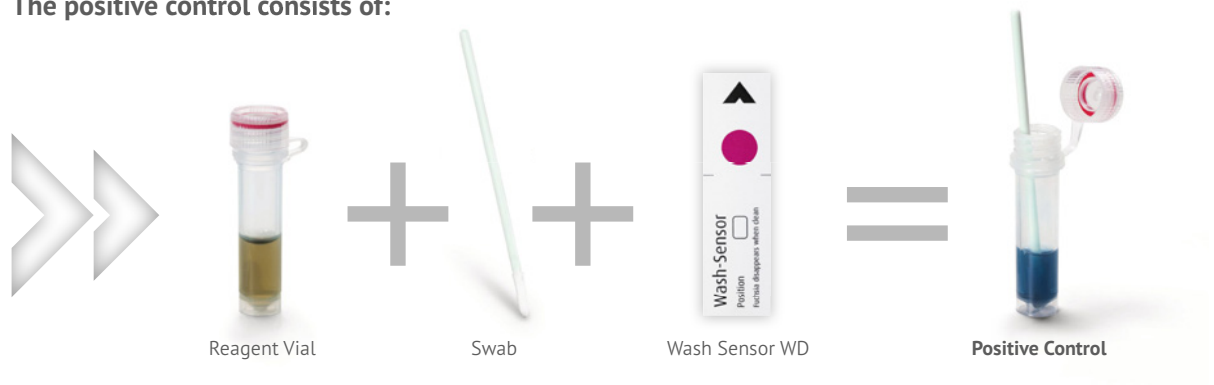


Extra Positive Control

We recommend verifying the test's functionality if the reagent vials have been stored for an extended period before use.

For this purpose, each Wash Sensor Protein M, E & K includes a control kit.

The positive control consists of:



Application of the positive control

To check the test, moisten the swab and firmly wipe the red spot on the indicator plate until the test soil is clearly removed.

Dip the swab into the reagent solution and rinse thoroughly.

If the positive control shows a clear color change to blue, the test is still functional.