



Wash Sensor Protein

According to
RKI/KRINKO 2012
Appendix 3
Our recommendation: Once a stable process
is established, testing once a month is sufficient.

Rapid test for detecting protein residues on medical instruments and devices

Product details

The Wash Sensor Protein is a semi-quantitative method for detecting protein residues as low as 1 µg on surgical instruments, medical devices, and other surfaces.

Application

1. Shake the reagent vial briefly before use.
2. If the surface is dry, moisten the swab with water. No special water quality is required.
3. Thoroughly swab the surface to be tested, covering as much area as possible. For hollow instruments and devices with joints, focus on critical areas.
4. Open the reagent vial and immerse the swab for about 5 seconds, rotating and dipping it several times.
5. Remove and discard the swab. Close the reagent vial.

Evaluation

Read the result within 10 minutes. A color change from brown to blue reliably indicates the presence of protein residues. The stronger the blue color, the higher the contamination.

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



Stericop GmbH & Co. KG
Biedrichstraße 10
61200 Wölfersheim

T +49 (0) 6036 984 33 0
F +49 (0) 6036 984 33 21
info@stericop.de
www.stericop.de

Product	Article number	Package size	Storage	Shelf life
Wash Sensor Protein Swap length: 70 mm Swap tip: 2,2 mm	834005	5 pieces	cool at +2 to +8 °C	2 years from date of manufacture
	834025	25 pieces		
Wash Sensor Protein L (not pictured) Swap length: 147 mm Swap tip: 2,3 mm	834125	25 pieces		