



HyServe

MECCONTI



Pro Check SensiPlus

● It is a fast, simple and safe test to detect protein residues.

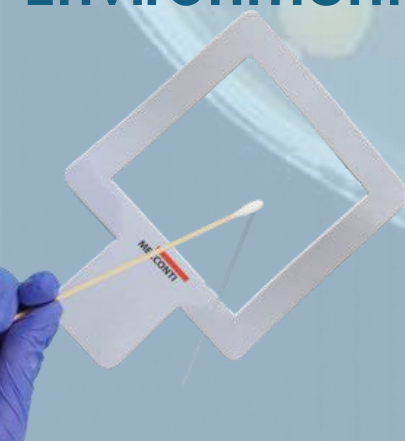
- Sensitivity up to 2 μg in 10 s
- Very high sensitivity and reliability.
- Color change from yellow to green/teal,
- No traces left on the sampled surface.

Nota: Tenga en cuenta que con el procesamiento mecánico, un residuo de proteína de hasta 3 microgramos por centímetro cuadrado representa una limpieza exitosa de acuerdo con DIN EN ISO 15883-1

Sample Preparation



Surface Sampling Environmental



Reference Freeze-Dried Microorganisms



ATCC®

MicroSwab (424)

MicroSwab Plus (166)

MicroPellet RT (28)

MicroPellet RT Plus (35)

MicroPellet RT 10 (9)

(Strains available)



HyServe

HyServe GmbH
Ammerthalstraße 7
Tel. +49 (0) 89 3703 1223
info@hyserve.com

D- 85551
Kirchheim/München
Fax +49 (0) 89 3703 1225
www.hyserve.com



Procheck SensiPlus



Test for quick and easy analysis of the effectiveness of washing and rinsing procedures. If the washing is done incorrectly, organic particles, including proteins, will remain on the surface. Pro-check SensiPlus allows you to check the surface for the presence of remaining proteins with very high sensitivity.

Infection prevention for
Minimizing health risks to patients and healthcare personnel means that effective cleaning, disinfection and/or sterilization processes for medical equipment in repeated use are in place. There are various norms and standards around the world (EN ISO 15833-1, ANSI/AAMI ST79, HTM 01-01 part D, etc.) that regulate the cleaning and disinfection process of medical instruments, as well as methods of controlling the effectiveness of this process. In the washing process, it is necessary to remove all traces of blood, body fluids and impurities from the instruments.
A failure in the process can lead to an unwanted bioburden on the tools, increasing the risk of infections. Protein residues on tool surfaces are a universal indicator of cleanliness.

- EXTREMELY HIGH SENSITIVITY
- FAST AND RELIABLE RESULTS
- EASY ANALYTICAL PROCEDURE
- NO INCUBATION REQUIRED

- Rapid detection of contamination (results obtained in a few seconds),
- It does not leave any marks on the surface when checking its cleanliness,
- Easy-to-play color change from yellow to green/blue, so no additional instruments are required.
- Extremely high sensitivity (even 2 µg albumin) of the test,
- It helps to meet the requirements of standards such as EN ISO 15833-1, ANSI/AAMI ST79, HTM 01-01 part D, etc.

PROTEIN DETECTION

Protein detection is incredibly simple with Pro-Check SensiPlus. It is only necessary to rub the surface with the swab provided and then immerse it in a color-changing solution for a few seconds.

**Rapid detection of contamination
up to 2 µg of albumin.**

If there is any protein residue, the reagent will change color from yellow to green/blue. Color change also provides semi-quantitative results from the cleanliness of the tested surface.

HyServe

HyServe GmbH
Ammerthalstraße 7
Tel. +49 (0) 89 3703 1223
info@hyserve.com

D- 85551
Kirchheim/München
Fax +49 (0) 89 3703 1225
www.hyserve.com

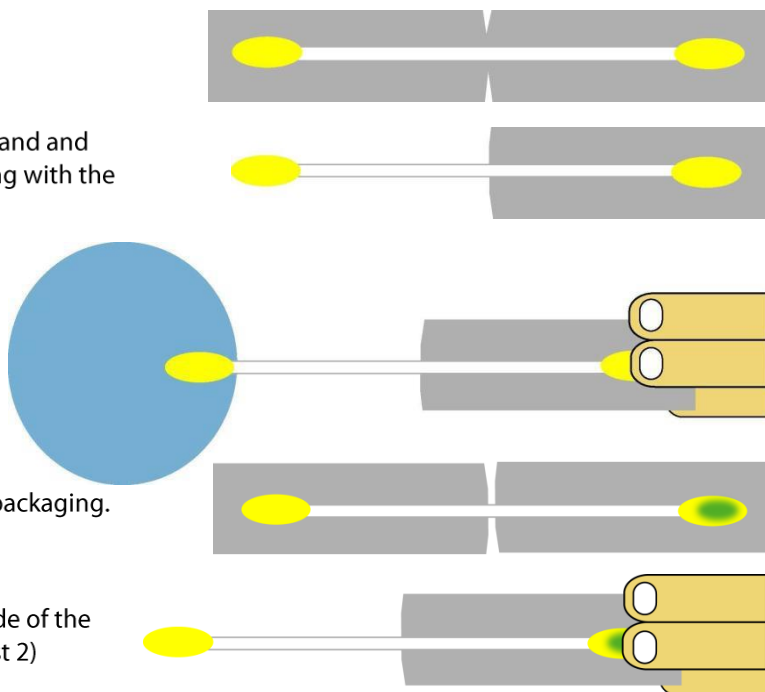
Use and Description

ProCheck Indicators are used for hygiene monitoring of surfaces.

After the cleaning process, ProCheck allows to test the surface for remaining proteins. ProCheck Indicators are not ATP dependant.

Procedure

1. Rip the swab at its perforation
2. Hold the swab on one side with one hand and remove the other side of the packaging with the other hand.
3. Wipe the surface firmly with the unpackaged part of swab (Test 1)
4. Return the used part of swab into its packaging.
5. Remove the packaging of the other side of the swab and wipe next surface firmly (Test 2)



Note: After opening, both parts of the swab have to be used within 1 hour.

Interpretation of the results

Whenever the surface is contaminated, the swab changes colour. The ProCheck-Indicator will turn light green, if up to 20 µg of proteins were present on the wiped surface. It will turn dark green, if up to 150 µg were present. The Intensity of the contamination can be determined by comparing with the following colour scale



Storage

We recommend to store the products between 4°C and 24°C.

Precautions

Although all used chemicals of the swab are non-hazardous for humans, we suggest to wipe the contact surface with alcohol or water. Material safety data sheet can be sent upon request.

HyServe

HyServe GmbH
Ammerthalstraße 7
Tel. +49 (0) 89 3703 1223
info@hyserve.com

D- 85551
Kirchheim/München
Fax +49 (0) 89 3703 1225
www.hyserve.com