



### Product Summary:

## PRO-TECT®

### Surface Protein Swab Test Kit

It is a product of the series:



### Product Details:

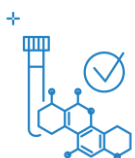
A rapid test for the detection of food and protein residues from environmental surfaces or processing equipment.

- † Results in 5 seconds allow immediate corrective action.
- † No Laboratory facilities required.
- † Simple to use.
- † Detects as little 3µg of protein on surfaces and in solution.
- † Visual reading of a color change indicates the presence of detectable levels of protein.

PRO-TECT® Surface Protein Swab Kit is an inexpensive and rapid protein-based test for the detection of food residues on food manufacturing surfaces after routine cleaning and sanitising procedures have been performed. The quick, easy visual reading of a color change indicates the presence of detectable levels of protein and the fast results allow immediate corrective action. This device is easy to use, without any additional equipment needed. Using this test, the effectiveness of cleaning in critical areas helps to reduce the risk of a food safety incident.

PRO-TECT® Surface Protein Swab Kit is based on the detection of invisible food residues remaining on surfaces when cleaning and sanitising procedures are not effective or have not been performed correctly. The kit provides an instant result without the need of laboratory facilities or incubation. A visual reading of a color change indicates the level of cleanliness by detecting as little as 3µg of protein. PRO-TECT® Surface Protein Swab kit does not detect bacteria, but protein and food residues detected by the test indicate that bacteria may also be present on the surface.

PRO-TECT® Surface Protein Swab Kit is simple to use and cost-effective. The test can be saved and kept as a result file.





### Ordering Information:

**Code:**

GS-2324-00719

**Description:**

PRO-TECT® - Surface Protein Swab Test Kit

**Size:**

50 Swabs

**Storage:**

2-8 °C

### Product Details:

How to use PRO-TECT® - Surface Protein Swab Test Kit:

1. Choose the number of swabs and tubes required.
2. Open the swab at the top-point as indicated. The free end should not touch anywhere.
3. Open the tube with the buffer.
4. Test sample area with exposed swab head.
5. Put the swab into the tube with the buffer. A positive reaction is indicated by the buffer changing from brown to blue within 3 seconds.
6. Use the plastic container package to cover used swab head.

For more help check the below infographic

