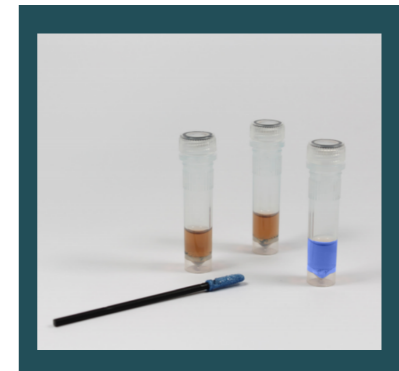


PARASURE

Protein Test Kit

For the rapid detection of protein residues

- Conforms to recommendations in EN ISO 15883
- Results within 10 seconds
- Easy to use no incubation required
- Clear colour change
- Use on surfaces to detect protein residue
- For endoscopes, use the ParaScope
 Protein Test Kit



The ParaSure Protein Test Kit allows the quick and reliable detection of residual proteins left behind on the surfaces of washer disinfectors, ultrasonic cleaners, endoscopes and surgical instruments. The short swab provided with each test is simply rubbed on the designated surface and then swirled for 10 seconds in the liquid, to provide a clear and almost instantaneous result.

Based on a dye-binding solution used in clinical chemistry, this test is sensitive enough to detect protein residues to within 1µg. The protein test liquid will change to various shades of blue depending on the amount of protein detected, as can be seen on the colour guide overleaf. Any shade of blue indicates that protein has been detected.

For testing the internal surfaces of endoscopes, the ParaSure ParaScope Protein Test Kits should be used, which come 2.5 metre swabs with a range of different head sizes.

Order Details PS1700

ParaSure Protein
Test Kit



WWW.PARASURE.CO.UK



Registered Address:

ParaSure Limited Units B10/11 Oakendene Estate Bolney Rd Cowfold West Sussex RH13 8AZ England



PARASURE

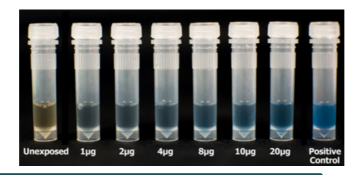
Protein Test

TECHNICAL SPECIFICATIONS	
Product name:	Protein Test Kit
Unit of measure:	box of 25 tests with 25 short swabs and 2 positive controls
Conforms to:	EN ISO 15883
Storage conditions:	if refrigerated, shelf life is extended from 6 months to 2 years
Frequency of use	as required
Number of uses:	single use
Supplied with:	instructions for use and record labels

Instructions for Use

- **1**. If the object to be tested is already wet, vigorously swab the object, focusing in hinges or crevices which may be contaminated. If the object of interest is dry, simply wet the swab with tap water before vigorously swabbing.
- 2. Unscrew the cap and swirl the swab in the brown reagent for about 10 seconds, then discard the swab and screw the cap back on the reagent vial.
- **3.** Visually inspect the reagent for colour change. If the reagent has turned blue, protein residue is present. The darker the blue colour the more protein has been detected. If the reagent remains brown, protein residue has not been detected.

Two test strips have been supplied for use as a positive control. To use them, simply wet the swab, and vigorously rub it on the red test soil on the aluminium strip. Unscrew the cap and swirl the swab in the reagent. Discard the swab and screw the cap back on the reagent vial. The result will be bright blue, and provides a reference colour for a highly positive reaction to protein.



For further information about any of our products, please visit: www.parasure.co.uk



Registered Address: