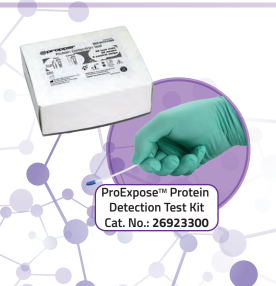


## Cleaning Monitoring & Verification



The Propper ProExpose™ Protein Detection Test utilizes a simple dye-binding method for protein detection that results in a clear, easy-to-read color change. At the start of the test, the solution is brown then turns blue when protein is detected. If the color remains brown, you can be assured that cleaning was sufficient for the swabbed area. Aside from simple protein detection, the test yields semi-quantitative results: the higher the concentration of protein present in the solution, the darker and more saturated blue color appears in the test vials.

Swirl the swab vigorously in the test vial for 5 seconds and observe the result. The test is sensitive to  $1\mu$ g of protein and no incubation is required.

ProExpose<sup>TM</sup> protein detection results in micrograms ( $\mu$ g)



**The Propper Washer-Disinfector Test Soil** provides a simple way to determine the cleaning efficacy of washer-disinfectors and validation of cleaning parameters of complex instruments. It is designed to mimic the soiling that occurs naturally during use of medical instruments, laboratory glassware and other materials and conforms with the requirements of **ISO 15883-5**.

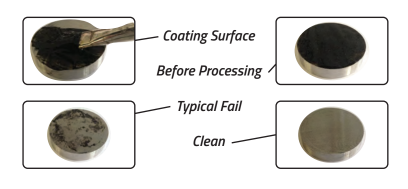
The test soil is a user-friendly product. Just add water, ink and apply the paste liberally to the surface being tested and allow 30 minutes dry time. Process the soiled test piece using normal washer-disinfector procedures, and inspect for any residual soil.



ProExpose™ Endo

**Protein Detection Test** 

Cat. No.: 26923400



Propper Manufacturing Company | 36-04 Skillman Ave., Long Island City, NY 11101 USA +1 (718) 392-6650 | marketing@proppermfg.com | www.proppermfg.com