

Terragene Hygiene Control - WD Protein Detection

Easy method/system to test for protein residue on dental tools and surgical equipment.















ECOLAB HEALTHCARE ANZ







Features

- Terragene Chemdye Pro1 Micro Hygiene Monitoring System detects and also quantifies proteins, allergens and reducing agents on medical instrument surfaces after the cleaning and disinfection process has been completed.
- Terragene Chemdye Pro1 Micro pen offers a high absorption swab with two separate reactive solutions within the one
- Once the swap is taken from the medical instrument surface, simply return the swab to the pen, active and the results is obtained in 10 - 15 minutes of incubation at 60°C.
- Terragene Chemdye Pro1 Micro pen provides a visual colour change of the reactive solution, to easily determine whether reprocessing has been achieved.
- By using a Terragene Bionova auto-reader, the automatic reading system can incubate and obtain a quantitative result from the Chemdye Pro1 Micro pen with a high sensitivity of 1 mg within minutes.
- Terragene Chemdye Pro1 Micro system is easy to use and interpret due to accurate colour change, originated by a colorimetric reaction. The more soil detected, the quicker and darker the colour change.
- Terragene Chemdye Pro1 Micro system is easy to use, is low cost, offers high sensitivity and provides qualitative and rapid results in 15 minutes or less.
- Terragene Chemdye Protein Pens offer a long shelf life; 24 months when stored refrigerated (2-8°C) and 6 months when stored at room temperature (up to 25°C)

Product Code	Product Description	Pack Size	Quote
KPRO2-E69	Terragene Vial & Swab, Instant Readout	kit	
PRO1-MICRO	Terragene Chemdye Pro1 Micro Protein Pens,10 - 15 min readout via MiniPro Auto- Reader (not included)	100 Pk	







Product Code	Product Description	Pack Size	Quote
PRO1-MICRO-20	Terragene Chemdye Pro1 Micro Protein Pens,10 - 15 min readout via MiniPro Auto- Reader (not included)	20 Pk	PIII.
MINIPRO	Terragene Bionova MiniPro Auto-Reader	ea	

Relevant Product

- Washing Control Washer Disinfectors
- Washing Control Ultrasonic Cleaning Performance
- Washing Control Ultrasonic Cavitation Performance
- <u>Disinfection Control Thermal</u>
- Sterilisation Control Chemical Indicators
- Sterilisation Control Biological Indicators
- Hygiene Control Detection Systems
- <u>Smeg WD2145</u>

- Smeg WD1160
- Smeg WD4060
- Smeg WD4190
- UW565 Ultrasonic Cleaner
- Bandelin Sonorex
- Bandelin Sonomic
- Bandelin Triston
- Bandelin Sonoboard

Applications

- Dental
- CSD
- Healthcare Facilities

Resources

- Video
- Video
- Video
- Video
- Brochure