Product Specification Sheet

Product Type: EDP: Detection of Protein Residue

Reorder Number: EDP-110, EDP-200, EDP-270, EDP-350, EDP-420, EDP-470

Description: The EndoCheck-Protein is a test kit for detection of protein residue in flexible scopes.

Performance Characteristics: The formation of a protein-dye complex is used to detect small protein residue by means of a color change on a swab. Swabbing is the preferred sampling technique in order to also detect insoluble residue.

Color Change: To Blue-Green for positive results.
Blue-Green on the swab and/or the activating agent color changes to Blue-Green, represents protein is present.

Measuring Range: The test kit can detect down to 1 ug of insoluble protein by showing a blue-green spot.
For soluble proteins color change is immediate.
For denatured proteins color change can take up to 5 minutes.

Physical Characteristics:
EDP-110 Swab/Tubing ASM: swab size 1.1mm, tubing length 200cm
EDP-200 Swab/Tubing ASM: swab size 2.0mm, tubing length 230cm
EDP-270 Swab/Tubing ASM: swab size 2.7mm, tubing length 230cm
EDP-350 Swab/Tubing ASM: swab size 3.5mm, tubing length 230cm
EDP-420 Swab/Tubing ASM: swab size 4.2mm, tubing length 230cm
EDP-470 Swab/Tubing ASM: swab size 4.7mm, tubing length 230cm

Protein Detection Vial (Scope-Check) [activating agent]
Selling Unit - 1 Case includes:
12 - single use tests: each test containing 1 Swab/Tubing ASM and 1 Scope-Check Vial
1 card stock vial holder (4.5” L x 3” W x 1.375” H)
1 scissor
12 sterile waters
1 Instructions for Use
Packaged in 1 white card stock box (9” H x 8” W x 2.5” D)

Environmental Limitations:
Storage: 2ºC - 30ºC (35.6ºF - 86.0ºF) Keep away from light and heat and do not freeze.

Shelf Life: The expiry date is printed on the product packaging label.

FDA 510(k) Release to Market Date: N/A

Healthmark Industries Co., 33671 Doreka Drive, Fraser, MI 48026
(Toll Free 800-521-6224), FAX (586) 491-2112