Enzystel

TRIPLE ENZYME MANUAL ENDOSCOPE AND INSTRUMENT CLEANER

Thorough cleaning of instruments and equipment is the first essential step in the process of decontamination of medical devices. Enzystel offers an effective, easy to use and economic solution.



INTENDED USE

Enzystel Triple Enzyme Manual Endoscope and Instrument Cleaner is a concentrated detergent containing a combination of three enzymes which dissolve and remove proteinaceous and organic material (blood, saliva, mucus etc) from the surfaces of instruments and equipment.

PREPARATION OF ENZYSTEL

MACHINE USE

- (ULTRASONIC BATHS, AERs, LOW TEMPERATURE INSTRUMENT REPROCESSING MACHINES) Dilute 1:100 (1%). To make working solution dilute 10ml of Enzystel in 990ml of water. Soak for five minutes.
- Dosage may vary and is subject to manufacturers recommendation.
- Thoroughly pre-clean the instrument and rinse under running water.
- Shake off residual water.
- Do not exceed 40°C.
- Remove, rinse and dry prior to autoclave or chemical sterilisation.
- Discard used Enzystel after each use.

MANUAL USE

• Dilute 1:100 (1%). To make working solution dilute 10ml of Enzystel in 990ml of water. Soak for 10 minutes.

ADVANTAGES

- Enzystel's formula is based on the latest, most advance technology of enzymes.
- Enzystel is non-foaming, designed for use in Automated Endoscope Reprocessors (AER) and non-corrosive.
- Enzystel can be used in variety of AERs, following manufacturer's instructions. It can also be used as a flushing solution in other automated instrument cleaning machines.
- Enzystel performs at low temperatures and at a wide range of alkaline pH.
- The special multiple enzyme chemistry keeps environmental pollution to a low level.
- Waste product arising from the use of Enzystel emerges at close to neutral pH and is readily biodegradable.
- Alcohol and preservatives make up the balance in demineralised water to ensure long shelf life.

MATERIAL COMPATIBILITY

SURGICAL INSTRUMENTS

Because of the nature of the product chemistry, sensitive materials are protected while stubborn residues and deposits are removed swiftly and completely. Difficult to clean areas such as joints, saw teeth and threads benefit in particular from the use of Enzystel.

MINIMALLY INVASIVE SURGICAL INSTRUMENT (MISI)

Most cleaning substances find these instruments very problematical because of their intricacy of design. Enzystel really comes into its own on these instruments. Its use is strongly recommended rather than the use of conventional soap/detergent solutions or even surgical scrubs which are not designed for the purpose.

ANAESTHESIA EQUIPMENT

Rubber, latex, various plastics can become embrittled if subjected to the wrong type of cleansing agent. Enzystel will not present the same problem.

STAINLESS STEEL AND PLASTIC WORK SURFACES

No record of adverse impact noted.

PRODUCT OPTIONS





Manufactured in the United Kingdom by: Tristel Solutions Limited, Unit 1b, Lynx Business Park, Fordham Road, Snailwell, Cambridgeshire, CB8 7NY, UK T +44 (o) 1638 721500 · E mail@tristel.com · W www.tristel.com

For Tristel patent information please visit: http://www.our-patents.info/tristel