## Detro® Cid Enzym

Enzymatic Cleaner and Disinfectant for Medical Instruments and Endoscopes

## **USAGE AREAS:**

• Used for cleaning and disinfection of surgical instruments, felxibel and rigid endoscopes. It is compatible with medical devices/equipments made of polystirene, stainless steel, PVC, acrylic material, polycarbon, ceramic, ABS, silicone, HDPE, rubber and glass.

## PRODUCT PROPERTIES:

- · Concentrated product.
- Disinfection and cleaning in one step.
- Effective cleaner thanks to enzymes, cleans organic dirt like blood, protein and oil.
- · Suitable for ultrasonic and manual usage.
- · Aldehyde and phenol free.
- Prevents corrosion of tools thanks to corrosion inhibitors, compatible with endoscope brands.

93/42 EEC Medical device directive class IIb.

## COMPOSITION:

• Enzymes (amylase, lipase, protease), didecyldimethylammonium chloride, benzalconium chloride, dodecylamine, corrosion inhibitors, auxiliary substances.

## MICROBIOLOGICAL ACTIVITY:

• Bactericidal, fungicidal, virucida, tuberculocidal in 15 minutes at %0,5 concentration.

## PACKAGE:







Pre - cleaner and Disinfectant for Medical Instruments and Endoscopes

## CAL DELICE 2195 Management of the Company of the Co

## USAGE:

- Diluted at proper ratio and filled into a clean and closed container.
- The instruments are immersed thoroughly so that all the surfaces and cavities are covered by the solution.
- The container is closed.
- The contact time is completed.
- Then the instruments are rinsed with sterile or distiled water.
- The ready to use solution in the container can be used 15 days, the activity should be controlled by test strips, the solution should be renewed when the strips doesn't give the active colour exisiting on the strip tubes.

# SONIC SO

## USAGE:

ULTRA

- Detro\* Cid Enzym is diluted at proper ratio and filled into a clean and closed container.
- The instruments are immersed thoroughly so that all the surfaces and cavities are covered by the solution.
- The container is closed.
- · The contact time is completed.
- Then the instruments are rinsed with sterile or distiled water
- The ready to use solution in the container can be used 15 days, the activity should be controlled by test strips, the solution should be renewed when the strips doesn't give the active colour exisiting on the strip tubes.

## USAGE AREAS:Used for clean

• Used for cleaning and disinfection of surgical instriments, felxibel and rigid endoscopes. It is compatible with medical devices/equipments made of polystirene, stainless steel, PVC, acrylic material, polycarbon, ceramic, ABS, silicone, HDPE, rubber and glass.

## PRODUCT PROPERTIES:

- · Concentrated product.
- Disinfection and cleaning in one step.
- Suitable for ultrasonic and manual usage.
- Aldehyde and phenol free.
- Prevents corrosion of tools thanks to corrosion inhibitors, compatible with endoscope brands.
- 93/42 EEC Medical device directive class IIb.

## COMPOSITION:

• Bis (3-aminopropyl) dodecylamine, didecyldimethylammonium chloride, benzalconium chloride, corrosion inhibitors, auxiliary substances

## MICROBIOLOGICAL ACTIVITY:

• Bactericidal, fungicidal, virucida, tuberculocidal in 15 minutes at %0,5 concentration.

## PACKAGE:

QUANTITY	PACKING TYPE	BARCODE
11	12 x BOTTLE	8680097103192
2L	6 x BOTTLE	8680097101839
5L	4 x DRUM	8680097100702

