Detro® Activ

Pre - cleaner and Disinfectant for Medical Instrument and Endoscopes

Detro® Cid Activ

Pre - cleaner and Disinfectant for Medical Instrument and Endoscopes

USAGE AREAS:

• Used for high level disinfection of rigit and flexible endoscops, surgical intruments, anesthesia and dental surgery instruments, other medical instruments made of stainless steel, plastic, silicon, glass, acrylate and rubber.

PRODUCT PROPERTIES:

- Concentrated product in powder form.
- Generates peracetic acid by reaction of sodium percarbonate and TAED (tetraacetylethylenediamine) with water.
- Cleaning and disinfection in one step.
- Effective cleaning power.
- Extends intsrument life thanks to corrosion inhibitors.
- · Aldehyde and phenol free.

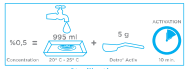
93/42 EEC Medical device directive class IIb.

MICROBIOLOGICAL ACTIVITY:

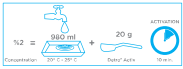
- Bactericidal and fungicidal in 5 minutes at %0.5 concentration.
- Tuberculocidal in 5 minutes at %2 concentration.
- Virucidal and sporicidal in 10 minutes at %2 concentration.

USAGE:

- The solution is preapared by solving the product in water in a clean and closed container at the suitable concentration (5 gr product into 1 lt water for 0,5% concentration, 20 gr product into 1 lt water for 2% concentration).
- 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 daily.
- It is recommended to change the solution in case of intensive contamination.
- Solution activity can ve controlled by test strips.
- Do not leave instruments in solution longer than the contact time.
- Do not use on aluminium, nickel and chrommium instruments.



Sterilization











COMPOSITION:

- Peracetic acid generated by reaction of sodium percarbonate and TAED (tetraacetylethylenediamine) with water, enzymes (amylase, lipase, protease).
- Generates >1000 ppm peracetic acid at %2 concentration.

COMPOSITION:

- Peracetic acid generated by reaction of sodium percarbonate and TAED (tetraacetylethylenediamine) with water.
- Generates >1000 ppm peracetic acid at %2 concentration.

PACKAGE:

QUANTITY | PACKING TYPE | BARCODE

2.5 4 x BUCKET 8680097100344 750 4 x BUCKET 8680097103277



		PACKAGE:
QUANTITY	PACKING TYPE	BARCODE
2,5 KG	4 x BUCKET	8680097100603
750 GR	4 x BUCKET	8680097103215