# **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.

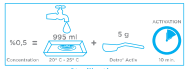
93/42 EEC Medical device directive class IIb.

## MICROBIOLOGICAL ACTIVITY:

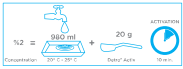
- Bactericidal and fungicidal in 5 minutes at %0.5 concentration.
- Tuberculocidal in 5 minutes at %2 concentration.
- Virucidal and sporicidal in 10 minutes at %2 concentration.

### 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.

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- 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