## Detro® Plus PAA

Peracetic Acid Based High Level Medical Instrument and Endoscope Disinfectant

## Detro® Plus PAA DW

Peracetic Acid Based High Level Medical Instrument and Endoscope Disinfectant

#### PRODUCT PROPERTIES:

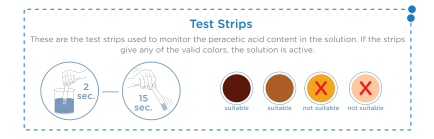
- Concentrated product
- Provides high level disinfection.
- Aldehyde and phenol free
- Class II B product, according to directive 93/42/EEC.

#### **COMPOSITION:**

• %15 peracetic acid, auxiliary agents.

### **MICROBIOLOGICAL ACTIVITY:**

• Bactericidal, fungicidal, tuberculocidal, virucidal, sporicidal in 5 minutes















### **USAGE AREAS:**

• Used for high-level disinfection of general surgery, anesthesia and dental surgical instruments made of stainless steel, rigid and flexible endoscopes, medical instruments made of plastic, silicone, glass, acrylate and rubber. It is suitable for use in high-level disinfection of medical instruments resistant to heat.

# USAGE AREAS:

• Used for high level disinfection of flexible endoscopes in Detrowash series endoscope washing and disinfection devices. It does not harm plastic, silicone, glass, acrylate, rubber and rubber materials.

### **USAGE:**

- Used for endoscopic instruments by manually immersion method
- Detro Plus PAA is diluted by 1.5% (15 ml of product per 1 L water) and filled into a clean and closed container.
- Pre-cleaned and rinsed medical devices (medical instruments) are immersed in the ready-to-use Detro Plus PAA solution so that the surface and all cavities are filled.
- The container is closed and waited for the effect time.
- After the action period, medical devices (medical instruments) are rinsed with sterile or distilled water.
- Is checked with test strips.
- It should not be used on nickel, chrome, plating and aluminum materials
- Instruments should not be left in the solution for more than the effect time specified in the instructions for use.
- Its packaging must be kept tightly closed.

# USAGE

- Designed to be used with Detrowash series.
- Place the drum in the disinfectant compartment in the device.
- Place the concentrated disinfectant inlet of the device into the drum.
- The solution is automatically diluted by 0,7%.
- Perform the disinfection process in accordance with the device user manual.
- Instruments should not be left in the solution for more than the effect time specified in the instructions for use.
- Its packaging must be kept tightly closed.
- It should not be used on nickel, chrome, plating and aluminum materials.

### PACKAGE:

QUANTITY PACKING TYPE BARCODE CATALOG CODE

4 x DRUM 8680097103314 S-M.DET.1.0015

### PACKAGE:

QUANTITY PACKING TYPE BARCODE CATALOG CODE

5L 4 x DRUM 8680097103321 S-M.DET.1.0014

