

## **DETRO ENZYM -INSTRUMENT&ENDOSCOPE CLEANER**

# DESCRIPTION OF PRODUCT:

Enzymatic cleaning solution for precleaning of instruments and endoscopes before disinfection process.

## **SPECIFICATION OF PRODUCTS:**

#### Chemical-Physical Characteristic

Parameters	M.U	Specifications	Method of Analysis
Physical form	-	Liquid	DETC01
Appearance	-	Limpid	DETC03
Colour	-	Yellowish	DETC05
Odour	-	Characteristic	DETC07
рН	pH unit, 20'C	6,0-8,0	DETC09
Density (20°C)	g/cm3, 20'C	$1,037 \pm 0,1 \text{ g/cm}^3$	DETC11
Solubility in water	-	Soluble	DETC13

<sup>\*</sup>Confirmed by Detrox Quality Control Department.



# DETRO ENZYM – INSTRUMENT&ENDOSCOPE CLEANER

### INTENDED USE OF PRODUCT:

#### **Product Properties**

- Effects 5-10 min at %0,5 concentration
- Remove contaminations thanks to enzymes
- Has corrosion inhibitors

#### **Usage Areas**

• It is used for enzymatic cleaning of general surgical equipments, endoscopes and anesthesia equipments etc.

#### Usage form

- Add 5 ml product into 1 lt water.
- Immerse instruments during 5-10 min. If possible, wash a little bit instruments before immersing.
- If there is wizen contaminations, prolong waiting time.
- It is not necessary to brush instruments.

Effect time : 5-10 min.

Note : Increasing of water temperature accelerate claning due to it also increases activation. Solution should renew

daily.

#### Preparation of Product Concentration:

WATER AMOUNT		EFFECT
	%0,5 SOLUTION	TIME
1 L	5 ml	5-10 min.
5 L	25 ml	5-10 min.
10 L	50 ml	5-10 min.
15 L	75 ml	5-10 min.
20 L	100 ml	5-10 min.

#### Ingredients

Enzymes (lipase, amylase, protease, cellulase), auxiliary substances

#### First aid informations:

- Eyes; In the case of eye contact, wash plenty of water around 5 min.
- Skin: Wash your skin immediately.
- Ingestion: Drink water and apply your doctor.

\_

Netice TONBİL General Manager Detro, healthcare kinya san. A.Ş.-Andrik Andrian heap wedera. Cadesii Miller Handrich heap wedera. Cadesii Fac. 126 (2017) 2. 100 (2017) 12. 100 (2017) Fac. 126 (2017) 2. 100 (2017) 12. 100 (2017)