

## ENZYCLIN-M

### POWERFUL PRE SOAK SURGICAL INSTRUMENT AND SCOPE CLEANER

# Your surgical instruments will look newer and perform longer



**ENZYCLIN-M** is high-level and multi tiered cleaner, which removes blood, fat, protein and all bio-burden from scopes and surgical instruments and building the passive layer stainless steel protection.

**ENZYCLIN-M** removes the most stubborn organic encrustation and bio-burden with protease, amylase, lipase and carbohydrate enzymes contained in ENZYCLIN-M.

**ENZYCLIN-M** is easy and safe for all of your instruments including all and scopes (flexible and rigid). ENZYCLIN-M will not harm any metals, plastic, rubber or corrugated tubing.

**ENZYCLIN-M** is neutral pH, free rinsing, low-sudsing, bacteriostatic, 100% biodegradable.

**ENZYCLIN-M** completely kills infectious disease causing micro-organisms in shorter time. It kills Gram Positive and Negative bacteria, Viruses and Pathogenic Fungi.

**ENZYCLIN-M** Detergent is not intended as a solution for holding or storing equipment.

#### **ADVANTAGE**

- · Provides quick and through cleaning.
- Facilitates effective cleaning and rapid turnaround.
- Immediately begins to break down Blood, Tissue, Mucous and other Protein rich body fluid
- No other cleaning ingredients required.

#### **DIRECTION FOR USE**

The powerful cleaner is very economic,

Dilution Rate: 10 ml per Litre of water

- Soak instrument for 10 to 30 minutes. Rinse easily.
- Do not allow biological contaminates to dry. If contaminates have dried soak instruments at least for 20 to 30 minutes.

#### **PRECAUTIONS:**

Keep out of the reach of the children and allergic with skin. Wear suitable protective clothing, gloves and take care of Eyes and Face Protection.

#### **FIRST AID**

Eye Contact: Rinse immediately with plenty of water and seek medical help.

Skin Contact: Immediately flues skin with plenty of water for at list 15 minutes.

ignition : Gloves contaminate, clothing and shoes, get immediately medical attention. If swallowed do not induce vomiting. Give victim two glasses of

water. Seek medical advice immediately.

**Inhalation**: Remove person to fresh air. Inhalation can be dangerous should inhalation load to breathing difficulty. Seek medical advice immediately.

#### EMERGENCY PROCEDURES:

Fire: In case of fire use water spray, Carbon Dioxide or foam to fight air.

Spill: Ventilate area extinguish all ignition sources. Contain spill cover with absorbent

material. Clean residue with water.

Placed in a closed container.

Manufactured in India by:

#### J. N. CHEMICALS

C-1/8 G.I.D.C. industrial Estate, Phase-I, Vatva, Ahmedabad - 382 445, Gujarat, (India) E-mail: jnchemicals@hotmail.com Website: www.jnchemicals.co.in