



# Medzyme

**Multi Enzyme instrument  
Presoak and cleaner**

## Usage

**Medzyme** is effective and safe on flexible and rigid endoscopes, lumens and all accessories with lumens and medical instruments.

**Medzyme** is a presoak and cleaner formulated to dissolve and remove protein and other organic matter such as blood, mucus, feces, albumin, etc. from endoscopes and other fiber-optic and surgical instruments. It's low foaming formula is effective in cold water. **Medzyme`s** neutral formula leaves no residue and is non-corrosive. Can be used for manual decontamination, scope washers and ultrasonic.

## Directions

1. Add one half ounce (15ml) per gallon of water. For heavy use or adherent organic load use 1 to 2 ounces (30ml – 60 ml) per gallon.
2. Presoak instruments as required, 1 – 3 minutes
3. Rinse and follow standard decontamination procedures.
4. If equipment is to be stored, dry thoroughly
5. It is recommended that the solution be discarded after each use.

Used solution may be safely disposed of down the drain.

Product is not considered hazardous waste.

Distributed by:



Ph. 800-769-7182  
Fx. 866-631-9121

sales@supply4gi.com

## Physical State:

- Liquid, blue/green in colour

## Protective Devices:

- See Material Safety Data Sheet

## Packaging

- 4 x 4 L case
- 20 L pail
- 56 L drum
  - Low PH
  - High activity formula
  - Low foam

## High Active Formula

**Medzyme** is not a single or dual Enzyme. It is a multi-enzyme formula with a high percentage of actives allowing **Medzyme** to serve as a presoak for manual decontamination, ultrasonic and scope washers

## Environmental

**Medzyme** is completely nontoxic and is not considered hazardous material. Used solution may be safely disposed down the drain.

The container has been classified as a “2” within the chasing arrows, high density polyethylene, a plastic that can be recycled.

## Safe to use

**Medzyme** has a neutral PH formula that insures it's safe to use on all medical instruments including: fiber optics, rubber, plastic, stainless steel and any other surface that is not harmed by water.

## Cautions

**Medzyme** can be used in cold water and temperatures ranging from 40-43 degree Celsius (100-110 degree Fahrenheit). Temperatures in excess of 46 degree C (120 degree F) will harm the product.