

# Instru Zym

**Product information** 

### **Product description**

Instru Zym is a concentrated, low-foaming, enzymatic, and material-friendly instrument cleaner.

## Area of application

Instru Zym is used for cleaning surgical and orthopaedic instruments, rigid/flexible endoscopes, and endoscopic accessories.

2		
	<ul> <li>Property and the second second</li></ul>	
	estimation of the second secon	

### **Application concentration**

The cleaning agent is used at a concentration of 0.5 to 5% depending on the degree of soiling and the type of application. Recommended contact time: at least 5 minutes.

Instrument cleaner

#### **Instructions for use**

Prepare a diluted solution either manually or on-site using automated dosing systems. Drinking water-quality tap water or fully or partially desalinated water can be used as the dilution medium. The instruments to be cleaned are treated with this ready-to-use solution. Highly active enzymes break down and suspend organic contaminants such as proteins, blood, secretions, detritus, tissue residues, and fats. The application concentration of Instru Zym is variable. Due to the degree of soiling, type and structure of the instruments to be processed, as well as the type and level of contamination, the required application concentration and contact time must be adjusted to the respective reprocessing procedure and validated by the operator. Applicable at water temperatures from 15 - 40°C. Increasing the temperature up to 40°C can accelerate the cleaning performance. For professional use only.

### Product range and specification

item number	container size	container type	packaging unit	EAN/GTIN (each)	EAN/GTIN (packaging unit)
600002	1 L	bottle	10 x 1 L	4260181253695	4260181251417
601488	2 L	canister	6 x 2 L	4260181252445	4260181252452
600001	5 L	canister	2 x 5 L	4260181253688	4260181251400

# DrDeppe

# InstruZym

Product information

### **Medical device class**

I

## Composition

Ingredients

Protease, amylase, lipase, cellulase, non-ionic surfactants, preservatives, fragrances, purified water

## Storage and shelf life

Shelf life 36 months

Shelf life after opening 12 months

Close the container carefully after each use.

Store the product in a well-ventilated place in a sealed condition and protect it from unauthorized access.

### Information about this product



For further information, please visit our website www.drdeppe.de

For specific inquiries, please contact info@drdeppe.de



072-02 12.04.2024



Laboratorium Dr. Deppe GmbH Hooghe Weg 35 · 47906 Kempen 100 **T** +49 (0) 2152 5565-0 **W** www.drdeppe.de CERMA