

BÍORAD[®] ENZYM

Pre-cleaning And Disinfection





FORMS OF PACKAGE

A. of Biorad

Enzym (0.4%)

20 ml

40 ml

60 ml

80 ml

Description	Package
1 L PE bottle	20×1 L
5 L PE drum	4×5 L
10 L PE drum	1×10 L

A. of Biorad

Enzym (1%)

50 ml

100 ml

150 ml

200 ml

COMPOSITION.	
COMPOSITION:	

Enzyme (Amylase, Lipase, Cellulase, Mannanase, Protease), Nonionic tensides, Benzalkonium chloride, Anticorrosive agents and excipients.

PRODUCT SPECIFICATIONS:

ENZYM is a concentrated enzymatic instrument cleaner and disinfectant which contains 5-enzymes. It is used in the enzymatic cleaning and disinfection of medical and surgical instruments and heat-resistant and heatsensitive materials. Cleans the organic dirts on the instruments and disinfects at the same time. It prevents corrosion. It does not contain aldehyde, phenol and phosphate.

A. of Water

5 L

10 L

15 L

20 L

AREAS OF USE:

It is suitable for use for cleaning and disinfection of endoscopes, anesthetic apparatus, dental instruments, heat-resistant and heat-sensitive materials, instrument disinfection tubs, manual, ultrasonic washing machines and automatic washing machines including treated medical and surgical instruments and MIC surgical instruments as well as all the tools made of ceramic, porcelain and glass. It is recommended to use as excipient in the cleaning and disinfection of Wolf, Storz, Fujinon,Pentax,Olympus branded endoscopes.

USE:

The product is diluted as 0.5%. Put sufficient amount of water inside the instrument disinfection tub and add Biorad Enzimo in suitable concentration based on the following table by using the dosage pump.

ANTI-MICROBIAL CHARACTERISTICS:

Bactericide, Fungicide, Virucide, Mycobactericidal

A. of Biorad

Enzym (3%)

150 ml

300 ml

450 ml

600 ml