Product description

Produktinformation

Labomat E is a concentrated, enzymatic, lowfoaming, economical and material-friendly instrument cleaner.

Area of application

Labomat E is used for chemothermal cleaning of endoscopes and accessories in cleaning and disinfection devices. The enzymes used in Labomat E are temperature resistant up to 70°C.



Application concentration

0,5 %

Instructions for use

The dosage is done automatically via the dosing pump of the cleaning and disinfection device. A temperature of 35-40°C is recommended for the inlet water. Temperatures significantly below 35°C may cause foaming. The instructions of the equipment manufacturers regarding installation, operation, and maintenance must be followed, especially regarding the quality requirements of the process water to be used. The validated parameters for the program sequence and dosing settings must be adhered to. Ion exchangers must be regenerated in a timely manner. The reprocessing instructions of the endoscope manufacturers must be observed. For professional use only.

Product range and specification

item	container	container	packaging	PCN (each)	EAN/GTIN	EAN/GTIN
number	size	type	unit		(each)	(packaging unit)
600020	5 L	flat-top canaister	3 × 5 L	18313461	4260181250687	4260181251271

Instrumentenreiniger

Labomat E

Produktinformation

Medical device class

Ι

Composition

Ingredients

Enzymes, non-ionic surfactants, glycols, 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





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