

Labomat KS

Product information

Product description

Labomat KS is a ready-to-use, phosphate- and surfactant- free rinsing agent for disinfection dishwashers.

Area of application

Labomat KS is used to neutralise alkaline substances on medical instruments and laboratory equipment after fully automated cleaning.

Application concentration

Setting of the dosing pump: $0.1\mathchar`-0.5\%$

Instructions for use

Dosing takes place automatically via the dosing pump in the dishwasher. Please follow the instructions of the relevant device manufacturer. Do not mix with other products. When changing products, rinse the dosing system including the suction tubing with water. Labomat KS should not be used on objects made of anodised aluminium, chrome-plated or nickel-plated parts. For professional use only.



Product range and specification

	:)	EAN/GTIN (packaging unit)	EAN/GTIN (each)	packaging unit	container type	container size	item number
600021 5 L canister 3 x 5 L 4260181253961 4260181251387		4260181251387	4260181253961	3 x 5 L	canister	5 L	600021

DrDeppe

Labomat KS

Product information

Product type

Detergent

11

Instrument rinsing agent

Composition

Ingredients Citric acid

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