



Aldasan® 2000/ Aldosan® 2000-CH

Disinfection of medical devices and other objects through submersion or wiping





Product Information

Please read carefully!

Aldasan® 2000/Aldosan® 2000-CH

Concentrate

For professional use.

INGREDIENTS

100 g of the solution contains:

9.8 g formaldehyde, 9.9 g glutaraldehyde, sodium alkyl ether sulphate, Isotridecanol (ethoxylated)

SCOPE OF APPLICATION

- For the **disinfection** and cleaning in separate steps in case of bacterial (including TBC) or viral infections. Suitable for use on **instruments** and **flexible endoscopes**, as well as inventory and surfaces (medical devices). Only use in the manner indicated in the instructions for use provided by the manufacturer of the medical device.
- For the prevention of nosocomial infections.
- Also suitable for use in ultrasonic baths.

INSTRUCTIONS FOR USE/DOSAGE

Aldasan® 2000/Aldosan® 2000-CH is a liquid concentrate, the desired solution can be reached by adding the requisite amount of water to the concentrate. The water should not exceed room temperature

Caution: Always first fill the container for the solution with water, and add Aldasan® 2000/Aldosan® 2000-CH afterwards. The solution should be prepared immediately before application (in compliance with the directive for hospital hygiene and infection prevention published by the Robert-Koch-Institute, Berlin). Solutions without organic load (i.e., in case of disinfection of pre-cleaned instruments) retain efficacy for at least 14 days.

WARNING AND STORAGE NOTICES

- Keep disinfectant at a cool but frost-free, well ventilated and dry place and out of reach of children.
- Wear protective gloves, protective clothing and eye protection when handling the undiluted concentrate.
- Only use in a well-ventilated environment.
- Ventilate after use on surfaces, or use in a closed container (instrument disinfection).
- Do not use after expiration date.
- Shelf life of solutions in clean conditions: 14 days**.
- Use Aldasan® 2000/Aldosan® 2000-CH safely! Always consult label and product information before use.

PRODUCT FEATURES

- bactericidal, yeasticidal, fungicidal, tuberculocidal, mycobactericidal, and virucidal
- Disinfectant that is gentle to the material with comprehensive spectrum of efficacy for use on inventory, textiles, and instruments.
- Excellent cleaning capacity even in dirty conditions. Also suitable for use in the presence of organic substances (e.g., fat, proteins, or serum),
- fresh scent
- Resistant to lime water.
- biodegradable

Wiping disinfection acc. to VAH-methods a mechanical action, dirty conditions	2015 with		
bactericidal, yeasticidal	1.00 % – 15 min		
	0.75 % – 30 min		
	0.50 % - 1 h		
	0.25 % – 4 h		
Instrument disinfection acc. to VAH-methods 2015, dirty conditions			
bactericidal, yeasticidal	3.00 % – 15 min		
	2.00 % – 30 min		
	1.00 % - 1 h		
mycobactericidal	3.00 % – 30 min		
	2.00 % - 1 h		
Testing acc. to DVV/RKI Guideline			
virucidal activity against enveloped viruses* (incl. HIV/HBV/HCV)	0.50 % – 15 min		
adenovirus	1.00 % – 5 min		
papovavirus/polyomavirus/SV40	0.50 % - 1 h		
poliovirus	2.00 % – 15 min		
For prevention of infection acc. to § 18 of (Law for protection against infection)	the German IfSG		
surface disinfection	4.00 % – 4 h		
European Standards (dirty conditions)			
EN 13624 fungicidal	1.00 % – 30 min		
EN 16615 bactericidal, yeasticidal	1.00 % – 15 min 0.75 % – 30 min 0.50 % – 1 h		
EN 14476 limited spectrum of virucidal activity * EN 14476 virucidal activity *	1.00 % – 15 min 3.00 % – 30 min		
EN 17111 virucidal activity *	3.00 % – 30 min		

*acc. to recommendations of Robert-Koch-Institute Berlin, published in Federal Health Gazette 3/2017

Caution!

Always place the objects into the disinfecting solution in such a manner that all surfaces are completely submerged. Close container with a lid. After disinfection/cleaning, instruments should be rinsed with water. Endoscopes must be rinsed with sterile water.

CAUTION: The amount of water to be added is calculated by subtracting the requisite amount of disinfectant from the desired solution.

Lysoform · Systematic Hygiene

Concentration			
Dosage System (in 8 litres of water)	0.25%	0.50%	0.75%
Dosage pump (1 pump = 20 ml/30 ml)	1 pump	2 pumps	4 pumps
Lysoform dosage aid DH 91 – no electronics	One-time calibration for desired concentration		

^{**} The period during which the efficacy of the disinfectant remains preserved, provided the solution was mixed according to the manufacturer's instructions, using the correct dosage, and was left covered and unused during the time frame listed by the manufacturer.

SPECIAL NOTICES

- a) Product incompatibilities
 The addition of household cleaning agents may compromise or neutralize the disinfecting function of Aldasan® 2000/Aldosan® 2000-CH.
- b) Countermeasures in case of improper use Should, through improper use, the product Aldasan® 2000/Aldosan® 2000-CH have come into contact with any mucous membranes (e.g., eyes, throat, or stomach), a doctor should be consulted immediately. As an immediate measure, dilution of the preparation is recommended. In case of oral ingestion, drink plenty of water. In case of contact with the eyes, rinse thoroughly with generous amounts of water.
- c) Use Aldasan® 2000/Aldosan® 2000-CH safely!
 Always consult label and product information before use.
 Certified and registered in all relevant listings.

SHIPPING UNIT/CONTAINER 6 x 1 litre bottle 2 x 5 litre canister	Art. no. 6241 6255
Accessories Dosage pump for 5-litre canister (1 pump = 20 ml)	3135
Technical aids Lysoform dosage aid	9174

