Aldasan® 2000 / Aldosan® 2000 - CH

Concentrate Disinfecting and cleaning concentrate for surfaces, equipment,

instruments and medical devices

Only for professional use

COMPOSITION

100 g solution contains:

9.8 g Formaldehyde, 9.9 g Glutaral, Sodium alkyl ether sulphate, Isotridecanol (ethoxylated)

RANGE OF APPLICATION

- One-step disinfection and cleaning of surfaces, equipment and instruments (medical devices included) in case of bacterial (incl. Tb), viral and skin fungus infections; also suitable for the disinfection of textiles like mops, cloths etc.
- Control of nosocomial infections.
- Disinfection and cleaning of floors and objects (e.g. bathroom mats and grids, shoes, socks etc.) contaminated by skin fungus.
- Disinfection and hygienic cleaning of all sanitary equipment.
- Can be used for ultrasonic tubs disinfection.

MODE OF APPLICATION / DOSAGE

Aldasan[®] 2000/Aldosan2000-CH is a liquid concentrate with which any use-dilution required can be made by simply adding water (at max. room temperature). **Important**: Always fill container with tap water first and then add disinfectant. Prepare use solution shortly before use (acc. to the Directives for hygiene at the hospital and prevention of infections, RKI). Solutions ready for use without organic soil (disinfection of precleaned instruments) are efficacious at least 14 days.

Efficacy	Concentration	Exposure time		
Disinfection by wiping accord. to the VAH-procedures dated 2015 with mechanical effect, dirty				
conditions				
bactericidal, yeasticidal, fungicidal	1.00%	15 min		
	0.75%	30 min		
	0.50%	1 h		
	0.25%	4 h		
Instrument disinfection accord. to the VAH-procedures dated 2015, dirty conditions				
bactericidal, yeasticidal, fungicidal	2.00%	30 min		
	1.00%	1 h		
Mycobactericidal	3.00%	30 min		
	2.00%	1 h		
Tests according to the DVV/RKI directive				
Virucidal against enveloped viruses (incl. HIV, HBV, HCV)				
according to the recommendations of RKI 2017	0.50%	15 min		
Adenovirus*	1.00%	5 min		
Papovavirus/Polyomavirus/SV40*	0.50%	1 h		
Poliovirus*	2.00%	15 min		
Control of epidemics according to § 18 law for the protection against infections (IfSG)				
Disinfection of surfaces	4.00%	4 h		
EURO-Norms (clean and dirty conditions)				
EN 14476 (MNV)	1.00%	1 h		
	2.00%	15 min		
*DVV 2015 (Susp. Test)				

Important! Add disinfectant to the water!

Place objects to be disinfected in the solution in such a way that all surfaces are in contact with the product solution.

Close container tightly with lid. Rinse instruments with water and endoscopes with germ-free water after disinfection /cleaning.

Prepare dilution shortly before use ((as recommended in the directives for Hospital Hygiene and Infection Prevention of the Robert-Koch-Institute (RKI), Berlin)).

The solutions ready for use are efficient for at least **fourteen days** provided they are free of organic residue (disinfection of pre-cleaned instruments)

Shelf-life of the non-contaminated ready-for-use solutions when stored adequately (in a cool and dry place) and in clean containers with a tightly closed lid: 14 days.

Lysoform - Hygiene with System

Concentration			
dosing	0.25 %	0.5%	1.0%
system			
for 8 I of water			
dosing pump			
(1 stroke ≅ 20 ml)	1 stroke	2 strokes	4 strokes
Lysoform dosing devices	Adjust once to obtain the desired concentration		

Important: Always fill container with tap water first (at room temperature), then add disinfectant. The amount of water to be used is calculated by substracting the amount of disinfectant needed to obtain the concentration wished for from the total amount of solution needed.

WARNINGS / STORAGE

- Keep disinfectants in a cool but frost free, well ventilated and dry place and out of reach of children.
- Wear suitable protective clothing, adequate protective gloves and eye protection when handling the undiluted product.
- Use only in well-ventilated rooms.
- Do not use beyond expiry date.
- Shelf life of the solution ready for use free from organic substances: 14 days*.
- Air the room after using as a surface disinfectant or use in closed containers (instrument disinfection).

PROPERTIES

- Bactericidal, tuberculocidal, mycobactericidal and virucidal,
- Broad spectrum of activity and good compatibility with surfaces, equipment, textiles, instruments
- Good cleaning power without addition of detergents, even in presence of organic substances like lipids, albumin, serum
- Freshly scented
- Resists hard water
- Biodegradable
 - * period of time during which the proven efficacy of the disinfectant solution stays intact, if the product was prepared in the concentration wished for according to the recommendations of the manufacturer, was then covered and left unused during the period of time recommended by the manufacturer.

SPECIAL PRECAUTIONS

- a) Incompatibilities:
 - Adding detergents to Aldasan[®] 2000/Aldosan[®] 2000-CH can impair or neutralize its disinfecting properties.
- b) Counter-measures in case of improper use: Should Aldasan[®] 2000/Aldosan[®] 2000-CH come into contact with the mucous membranes (eyes, throat, stomach etc.) seek medical advice immediately. Dilute product

without delay.

If swallowed, drink **plenty** of water; after contact with the eyes, rinse immediately with **plenty** of water.

c) Miscellaneous:

After completion of the disinfection procedure rinse objects/surfaces which come into contact with food with drinking water.

d) Use Aldasan[®] 2000/Aldosan[®] 2000-CH safely. Always read the label and product information before use.

Certified and mentioned in the relevant lists.

STANDARD PACKAGING / TRANSPORT UNITS	Article number
6 x 1 litre bottles	6241
2 x 5 litre cans	6255
Dosing pumps for 5 I cans (1 stroke \cong 20 ml)	3135
Dosing device (Lysoform-dosing system)	9174

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