Lysoformin® 3000

Concentrate

Disinfecting and cleaning concentrate for instruments, equipment and surfaces; particularly appropriate for florible endescenes

flexible endoscopes

For professional use

Composition

100 g solution contains:

7.5 g Glyoxal, 9.5 g Glutaral, 9.6 g Didecyl Dimethyl Ammonium Chloride, Isotridecanol (ethoxylated)

Range of application

- **Disinfection** and **cleaning** of **instruments**, **endoscopes**, as well as equipment and surfaces and textiles as well as medical devices) **in one Step only** in case of all bacterial (tb incl.) and viral infections
- Use according to the preparation instructions of the manufacturer of the medical device
- Control of nosocomial infections

Mode of application / dosage

Lysoformin® 3000 is a liquid concentrate with which any use-dilution required can be made by simply adding water (at max. room temperature). Always fill container with tap water first, then add disinfectant.

Prepare dilution shortly before use (as recommended in the directives for Hospital Hygiene and Infection Prevention of the Robert-Koch-Institute, Berlin). The solutions ready for use are efficient for at least 14 days provided they are free of organic residue (disinfection of pre-cleaned instruments).

Disinfection of the medical instruments (incl. tb) by immersion / soaking		
Strong contamination including M. terrae	2.50 %	30 mn
	1.50 %	1 h
Virucidal against enveloped viruses* including HBV/HCV/HIV	0,25 %	15 mn
Virucidal*	2,00 %	30 mn
Polyoma virus (SV 40)	0,50 %	30 mn
Adeno virus	0.25 %	15 mn
Rota virus	0.25 %	1 mn
Noro virus (MNV)	1.00 %	5 mn
	0.50 %	15 mn
Textiles		
Mops, floor cloths	0.25 %	4 h
Disinfection by scrub / wiping disinfection and cleaning of surfaces		
Prophylactic treatment of nosocomial infections	0.25 %	4 h
and routine disinfection	0.50%	1 h
	1.00%	15 mn

^{*}according to recommendation of Robert Koch Institute Berlin in Federal Health Gazette 01/2004

Important: Place objects to be disinfected in the solution in such a way that all surfaces are in contact with the product. Close container tightly with lid. **Rinse instruments with water after disinfection / cleaning. Use germ-free water to rinse endoscopes.**

Lysoform - Hygiene with System

Dosing- Concen system tration for 8 I of water	0.25 %	0.5%	1.0%	1.5 %	2.0 %
Dosing-bag (1 bag = 20 ml)	1 bag	2 bags	4 bags	6 bags	8 bags
Dosing pump (1 stroke = 20 ml)	1 stroke	2 strokes	4 strokes	6 strokes	8 strokes
Lysoform dosing devices	Adjust concentration once only to obtain the concentration wished for				

To calculate the amount of water to be added, substract the amount of disinfectant needed to obtain the concentration wished for from the amount of solution ready for use which has to be prepared

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 product.
- Do not use beyond expiry date.
- Shelf life of the solution ready for use free from organic residue*: 4 weeks when the product is stored under appropriate conditions (in a cool and dry place) in clean and tightly closed containers.

Properties

- Control of bacteria (tb incl.), fungus, viruses
- · Good compatibility with instruments including flexible endoscopes, equipment and surfaces
- Fresh non-clinging scent
- Contains no formaldehyde, no phenols, no phosphates, no oxidizing compounds
- Cleans without adding detergents
- Resists hard water, biodegradable

Special precautions

a) Incompatibilities:

Adding detergents as well as rests of care products present on the instruments can impair or neutralize the disinfecting properties of **Lysoformin 3000**® or its compatibility with the material of the instruments.

b) Counter-measures in case of improper use:

Should **Lysoformin 3000**[®] come into contact with the mucous membranes (eyes, throat, stomach, bowels etc.) get medical attention immediately. Dilute product without delay: if it has been swallowed, drink plenty of water; after contact with the eyes, rinse thoroughly with plenty of water.

c) Use Lysoformin 3000® safely. Always read the label and product information before use.

Certified and mentioned in the relevant lists.

Standard packaging/transport units / Accessories:

200 x 20 ml dosing bags = 4 litres in the cardboard box

- 12 x 1000 ml bottles
- 2 x 5 l-canisters
- 1 x 20 l-canister

Accessories:

Dosing pump for 5 I can (1 stroke \cong 20 ml)

Hygiene Technique: Lysoform Dosing Device

"The period of time during which the proven efficacy of the ready-for-use disinfectant solution remains unaffected, after preparation at the concentration according to the recommendations of the manufacturer and if it has been stored during the period of time mentioned according to the recommendations of the manufacturer and left to stand unused."

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