





Rinse aid with high hydrophobic power, for the automated reprocessing of all thermostable and thermolabile medical devices.



FIELDS OF USE

Lysonox® LA is recommended for the following fields of use:

 Automatic cleaning in washer disinfectors, transport trolley washers, washer tunnels and rotary machines in general. Recommended for surgical instruments, flexible endoscopes, microsurgery instruments and anesthesia utensils, clogs, laboratory glassware, dental instruments, containers, transport trolleys and medical devices in general.

DOSAGE*

Use in washer disinfectors (WD), washer tunnel or rotary machine

Dos: 0.2-2 ml/L (0.02-0.2%) T° 60-95°C

*The dosage will depend on the quality of the water used, the degree of soiling present and the medical device manufacturer's indications, as well as those of the washing machine manufacturer.

Use preferably demineralized water. Do not mix with other products. To obtain the proper concentration, use the dosing system available on the machine. At the highest concentration the product can have lubricating properties.

APPLICATION

Lysonox[®] LA is the first rinse aid that takes advantage from the synergism of different types of active ingredients to reach a quick and streak-free drying of the medical devices to be treated. Recommended for use in washer disinfectors, transport trolleys washers, washer tunnels and rotary machines in general.

Lysonox[®] LA reduces the washing cycle times, creating considerable energy savings and protecting the medical devices from oxidative effects. Lysonox[®] LA does not leave any kind of residue and is highly compatible with materials. It does not contain silicone. Ideal for use in cycles with or without neutralization.

SPECIAL PROPERTIES

- High hydrophobic power, thanks to the synergy of the active ingredients in minimum concentrations
- · High reduction of washing cycle time
- Excellent materials compatibility
- Can be used with all types of water
- Slight chelating effect of minerals
- Protection from oxidative effects
- Silicone-free
- Foam-controlled
- Can be used in short-cycle washing, with or without neutralization
- Can be used in various concentrations to satisfy any type of operating need
- Fragrance-free
- Free of dyes
- Does not leave any kind of residue
- Does not interfere with subsequent sterilization stages
- Recommended with the use of Lysonox[®] D1 and/or N











MATERIAL COMPATIBILITY

Lysonox[®] LA, if used according to the instructions, is suitable for:

- Stainless steel
- Titanium
- Anodized aluminum
- Rubbers and plastics in general (PTFE, PSU, etc..)
- Silicone
- Teflon
- Glass and ceramic materials used in the laboratory

For materials not listed here, follow the instructions of the medical device manufacturer. For more information, contact ADRANOX directly.

CHEMICAL-PHYSICAL DATA

Appearance: clear, colorless liquid

Density (20 °C): 0.926 g/ml pH: approx 7 (0.02%)

INGREDIENTS

Ingredients according to Regulation EC n° 648/2004 on detergents:

- alcohols
- nonionic surfactants
- excipients

STORAGE INFORMATION

Store in a cool place protected from freezing. Storage temperature range: 0°- 35°C.

Stability: 3 years if preserved according to instructions. For the expiration date, check the lot and date on the package label.

The information contained is based on our knowledge as of the date indicated below. It refers to the product indicated and is not a specific guarantee of particular characteristics of the product.

PRECAUTIONARY STATEMENTS

Lysonox[®] LA is a concentrated product for professional use only.

In using, follow the instruction on the label and on the safety data sheet.

If a serious incident occurs with the product, report it to the manufacturer and the relevant national authority.

CE MARKING:





Lysonox® LA meets the legal requirements for medical devices in accordance with Regulation 2017/745 (MDR).

PACKAGING AVAILABLE

Pkg. 2 canisters - 5 L
Pkg. 2 canisters - 5 L obl.
Pkg. 1 canister - 10 L
Pkg. 1 canister - 25 L
Pkg. 1 canister - 220 L
*available on request

Cod. AD009WDL
Cod. AD010WD*
Cod. AD011WD*
Cod. AD011WD*

ADDITIONAL INFORMATION

Before using the product, carefully read the instructions on the technical data sheet and safety data sheet.

ADRANOX is a certified company operating according to the UNI EN ISO 13485: 2016 standard.

Contact ADRANOX directly for any information on the use of Lysonox® LA, based on your specific needs.

ADRANOX favours environmentally friendly production and packaging systems aimed at limiting the use of plastic and derivatives.

Manufacturer

ADRANOX sr

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