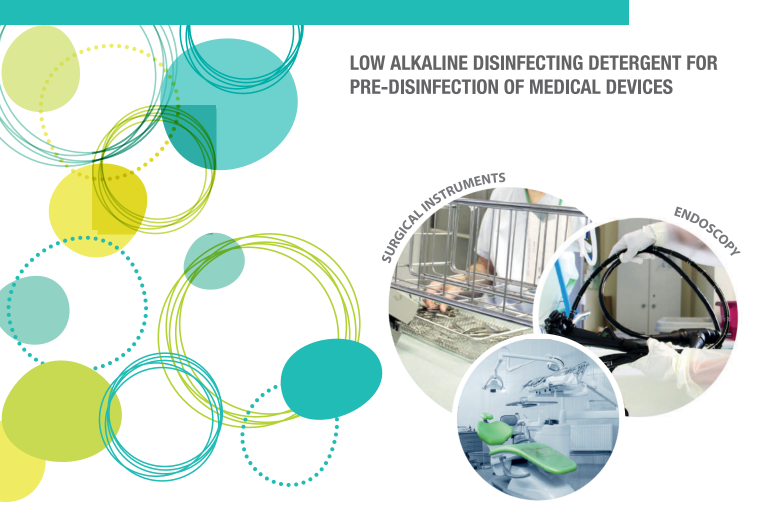
INSTRULYSE





AREAS OF APPLICATION

Operating room, endoscopy, liberal medecine

PRODUCT ADVANTAGES

- Quaternary ammonium free, phosphate or derivatives free, EDTA free and CMR* free
- Control of corrosion risks even in hard water condition.
- Can be used in an ultrasonic cleaner
- Ultra-concentrated formulation: 5L = 1250L of active solution
 - * Cancerigen, Mutagen substance toxic for Reproduction



QUATERNARY

AMMONIUM







INSTRULYSE

LOW ALKALINE DISINFECTING DETERGENT FOR PRE-DISINFECTION OF MEDICAL DEVICES

■ INSTRUCTIONS FOR USE

Preparation of the solution at 0,4%:

- Wear suitable personal protective equipment (see Safety Data sheet)
- Dilute 20 ml of INSTRULYSE in 5L of water and homogenize the solution

Use:

- 1- Fully immerse the soiled medical devices in the bath
- 2- Scrub the medical devices and use a swab if necessary
- 3- Contact time: 15 minutes
- 4- Rinse thoroughly with water

Renew the bath for each use (or follow local recommendations)

■ DISINFECTING PROPERTIES

Activity	Standards	Concentration	Contact time
Bactericidal	EN 13727	0,4%	15 minutes
	EN 14561	0,4%	15 minutes
Yeasticidal	EN 13624	0,4%	15 minutes
	EN 14562	0,4%	15 minutes
Virucidal	EN 14476 Virus PRV (hepatitis B model), Virus BVDV (hepatitis C model),	0,4%	15 minutes
	EN 17111 Vaccinia Virus	0,4%	15 minutes

■ PRECAUTIONS OF USE

See (SDS120)

■ FEATURES

- Form : Liquid
- Color: colorless to yellow, orange
- pH at 0,4%:9

COMPOSITION

- Alkylamine
- Non-ionic surfactants
- Easily biodegradable sequestrants
- Excipients

■ PACKAGING

- ① Box of 500 doses of 20 ml.....réf. **12010**
- 2 Box of 12x1 Lréf. **12040**
- **3** Box of 4 x 5 L.....réf. **12050SP**







Hazardous product - Follow precautions of use. Always read label and product information before use. Class IIb Medical device.



FANCE