



BIORAD®

RAYD GUANIDE

Endoscope And Medical Instrument Disinfection



FORMS OF PACKAGE

Description	Package
1 litre PE bottle	20 x 1 litre
5 litre PE drum	4 x 5 litre
10 litre PE drum	1 piece

CHEMICAL COMPOSITION:

Didecylmethylpoly(oxethyl)AmmoniumPropionate,Bis(3-aminopoply) Laurylamin, Polyhexametylenebiguanide hydrochloride, corrosion and foam inhibitors and auxiliary agents

PRODUCT SPECIFICATIONS:

Rayd Guanide is activated by alkyl aminopropyl, guanide and quaternary ammonium compounds. It contains corrosion inhibitors and it is aldehyde-free and phenol-free, odour-free and compliant with all materials. It is a highly active concentrate product

INTENDED USE:

It provides disinfection and cleaning in short time in a single action. Rayd Guanide solution is suitable for disinfection for all types of surgical equipment, including MIC-surgery and anaesthetic materials, flexible and rigid endoscopes. Rayd Guanide solution is very suitable for all kinds of surgical equipment, heat-sensitive anaesthetic accessories (ambu mask, etc.) and flexible and rigid endoscopes such as Karl Storz, Olympus, Pentax, Fujinon as well as all kinds of surgical equipment and laparoscopy equipment. It does not cause any harm on the endoscope covers such as rust, corrosion, softening, colour change, etc.

USAGE:

Place all precleared equipment as disassembled in the tank in such a way that all surfaces will contact with solution and seal the tank. After waiting for action tank, take out the equipment from the solution and rinse with ample water. Activity of the solution should be checked with test strips. When solution gets dirty noticeably, you are recommended to replace it. Please comply with the user instructions of the manufacturer when use it with automatic endoscopy washing machine and disinfection machine. Rayd Guanide solution is diluted 1% for use. (e.g. for preparation of 10L solution, add 100 mL Rayd Guanide solution to water of 9.9L). Rayd Guanide solution used in this way can be used for maximum 15 days.

ANTI-MICROBIAL CHARACTERISTICS:

Bactericidal, Fungicidal, Sporocidal, Virucidal, Tuberculocidal, Micobactericidal