



Endoscope And Medical Instrument Disinfection





FORMS OF PACKAGE

Description	Package
4.5. 05.1	
1 litre PE bottle	20 x 1 litre
5 litre PE drum	4 x 5 litre
10 litre PE drum	1 piece

CHEMICAL COMPOSITION:

Ortho-phthalaldehyde%0,55, Corrosion inhibitors and auxiliary agents.

PRODUCT SPECIFICATIONS:

CLEAN FLASH OPA is ready-to-use and disinfects and sterilize in 5 minutes and usable for maximum 14 days without loss of efficiency. It contains corrosion inhibitor. It can be easily checked with test strips. It is a ready-touse, colourless, odour-free and nontoxic disinfectant for disinfection of medical equipment, flexible and rigid endoscopes and it is phenol-free and formaldehyde-free.

USAGE:

It is suitable for endoscope washing machines and manual use. Fill the solution into the disinfection tank. Disassemble the equipment precleared with enzymatic solution and place in the tank in such a way that all its surfaces will contact with solution, and seal the tank. After keeping it in the tank for the action time, take the equipment out of the solution and rinse with ample water. Efficiency of the solution should be checked with test strips. It is recommended to replace the solution if it gets dirty noticeably. Add glycine of 25-32 g per 5L inactive solution for disposal of it according to the applicable regulations. Please comply with the user instructions given by the manufacturer when you use it with automatic endoscopy washing and disinfection machines.

INTENDED USE:

Clean Flash Opa Solution is very suitable for disinfection of any type of surgical equipment, heatsensitiveanaesthetic accessories (ambu mask, etc.) and all endoscopes such as Karl Storz, Olympus, Pentax, Fujinon, flexible and rigid) and for disinfection of 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. Clean Flash Opa solution is suitable for disinfection of medical equipment made of rubber, plastic, PVC, acrylic, polymer, polycarbonate, polystyrene, HDPE, porcelain and stainless steel.

ANTI-MICROBIAL CHARACTERISTICS:

www.**famed**.com.tr