ULTRASEPTIN[®] classic



Disinfection

for Endoscopes & Medical Instruments





ULTRASEPTIN[®] classic

For the cleaning and high-level disinfection of medical instruments and endoscopes on the basis of peracetic acid

Water-soluble granules for cleaning and high-level disinfection of medical and surgical instruments, and endoscopes on the basis of peracetic acid.

The granules have a wide microbiological activity and high material compatibility.

ULTRASEPTIN® classic is applicable for the manual cleaning and disinfection of medical instruments incl. flexible endoscopes as well as ultrasound baths.



ULTRASEPTIN® classic has been tested on Karl STORZ and OLYMPUS endoscopes

Application



Add:

20 g of granules per 1 litre of water produces a 2% solution. Disperse granules into lukewarm tap water (20°C - 30°C). Stir the solution for 10 minutes, then allow to stand for a further 10 minutes.

The solution is now ready for use.

Instruments to be disinfected should be immersed in the solution for the appropriate contact time. (Reference microbiological activity and acting time section below).

After the required contact time, remove instruments and rinse thoroughly with potable water and then with distilled/sterile water to ensure that no residues remain on the instruments.

Change solution at least daily (4 hours maximum) or immediately if solution becomes contaminated and/ or after each use.

Microbiological Activity and Acting Time

Bacteria, yeasts, mycobactericidal, including tuberculosis, viruses and Clostridium difficile spores under "dirty conditions" (no pre-clean required): 2% solution - 15 minutes.

Fungicidal under "dirty conditions" (no pre-clean required): - 2% solution -60 minutes

Contact

Dr. Agustin Mariscal



F&B Franchise director under the Medical Director EAME & Asia Pa

M/+34 686 450 746 T/+34 944 800 401

agustin.mariscal@kersia-group.com

Robert Cooper



Sales Director: Aquatabs

M/+353 86 836 9759 T/:+353 53911 7929

robert.cooper@kersia-group.com

Clonard Road Wexford Y35 Y7WY Ireland 00353 53911 7929





