

SEPTIWIPES - DISINFECTION WIPES LEVEL 1 **Disinfectant wipes for ultrasound transducers**



Product description:

More information about disinfection levels here.

- · Alcohol free
- Phenol & Aldehyde free
- Validated on GE, Philips & Siemens probes

Recommended for the cleaning and disinfection of non-invasive ultrasound probes by wet wiping. CE0482

Solution composition:

0,25 g didecyldimethyl ammonium chloride

0,5 g Quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl-, chlorides.

Efficacity:

• Bactericidal : EN 1040, EN 13727, EN 1276, EN 13697 - 5 min, assa y on presoaked gauze :

Enterococcus hir ae, Pseudomonas aeruginosa, Staphylococcus aureus.

- Yeasticidal: EN 1275, EN 13624, EN 1650, EN 13697 5 min on Candida albicans.
- Virucidal : EN 14476 Vaccinia virus 30 sec; BVDV, Hepatiti C vir us, Rotavirus, HIV 30 sec; SV40, P apovavirus, Polyomavirus, Influena A/H1N1, H5/N1, Hepatiti B vir us 2 min.

Directions for use:

Active on contact with the medical device, total activity in 5 minutes. Pull out a Septiwipes out of its pac kaging. Clean the medical device by wet wiping.
Use a fresh wipe for each medical device.

Exceptions for use: when treating unknown materials, carry out a trial upon a small surface. STOCKING: After use



close the capcarefully.

Characteristics

• Desinfectant wipes for ultrasaound probes

Disinfection level: Level 1 (low)

Reference: PROBE5