



SEPTIWIPES – ALCOHOL FREE DISINFECTANT WIPES

Reference 1I03030
Packaging = 12 canisters per box

ALCOHOL FREE
ALDEHYDE FREE
DERMATOLOGICALLY TESTED

PRODUCT PROPERTIES

Ready to use wipes for the rapid disinfection and cleaning of medical devices as well as all kind of surfaces (eg floor, walls).

Especially appropriated to clean and disinfect alcohol sensitive medical devices such as ultrasonic heads of probes for vaginal and abdominal examinations.

The disinfectant solution is **alcohol-free** and neither contains aldehyde nor phenol. Very low toxicity with excellent cleaning results.

Septiwipes is validated on GE probes, but also by Philips and Siemens.

SEPTIWIPES meets the requirements of the German law concerning the avoidance of sensitizing agents in medical facilities (TRGS 525/540).

Wipe surfaces and devices carefully and let the solution act for at least 1 minute. If necessary, wipe off the surface with a single-use cloth after expiry of exposure time.

Ultrasonic heads have to be disinfected with SEPTIWIPES before any application.

ANTIMICROBIAL PROPERTIES

Septiwipes are:

Bactericidal (incl. MRSA)

Fungicidal

Virucidal inactivation (hepatitis –B and C – virus, HIV, rota virus, papova and vaccinia virus).

Exposure time for:

- Bacteria, fungi and enveloped viruses (hepatitis B and C virus, HIV and rota virus): 1 minute
- Papova virus: 5 minutes

100g SEPTIWIPES solution (7.5%) contain as active ingredients:

0.50g Alkylbenzylidimethylammoniumchlorid

0.25 Dialkyldimethylammoniumchlorid

