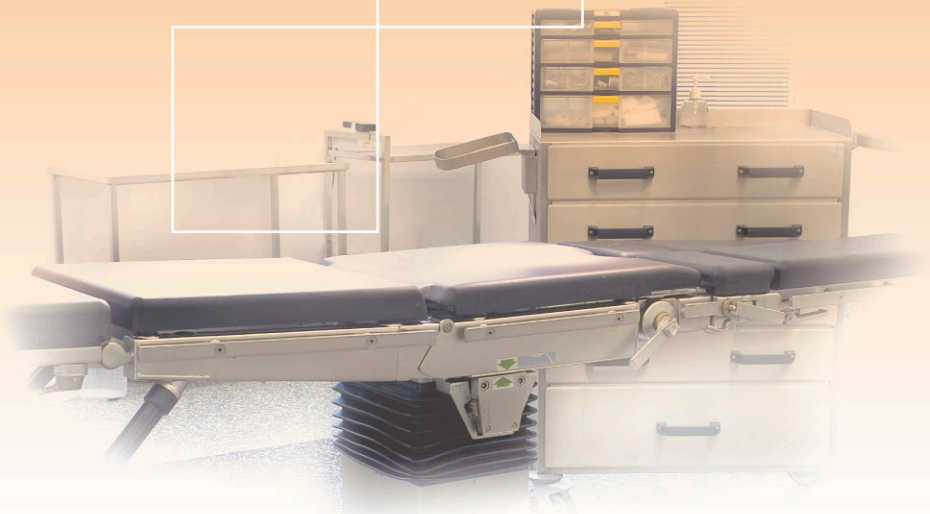


AMPHOSPRAY 41

CE
0459

Disinfectant
to be sprayed



- Formaldehyde free
- The alcohol rate provides a quick drying without traces
- **Broad antimicrobial spectrum: bactericidal, yeasticidal and active against moulds, tuberculocidal, active against HIV-1, HBV and Rotavirus.**
- **Broad compatibility with materials and medical devices**
- **Do not leave trace when drying, nor greasy film after spraying**

INDICATIONS

Fast disinfection of clean medical devices in operating theatre, high-risk departments, examining rooms, care units, etc...

CHARACTERISTICS

- Ready to use product.
- Clear colourless solution.
- Density at +20°C: approx. 0.950
- pH at +20°C: approx. 6.0
- Flash point: +29°C.
- Percentage of ethanol: 41% v/v i.e. 35.73 % w/w
- Not corrosive and not oxidising
- Product tested by APAVE
- Usable in manual or pressurized sprayers (spraymatic...)

READY
TO USE



15
min.

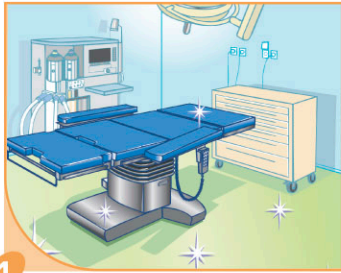


AMPHOSPRAY 41

Disinfectant to be sprayed

INSTRUCTIONS FOR USE

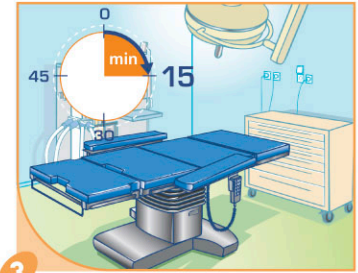
To be used with manual sprayer ANIOS equipment, or equipped with pressure (Spraymatic 10S...)



1 Thoroughly clean the room with a detergent disinfectant like SURFANIOS.



2 Spray an even film on the vertical surfaces then furniture, from the back to the exit.



3 Keep the room closed (door and windows) for **15 minutes minimum** (preferably wait for 30 minutes and air before reusing the room, where possible).

QUALITATIVE COMPOSITION

Denatured ethanol (41% v/v), polyhexamethylene biguanide hydrochloride, N-[3-aminopropyl]-N-dodecylpropane-1,3-diamine, didecyldimethylammonium chloride, excipients.

PRECAUTIONS FOR USE

Dangerous – Please follow the instructions for use (drawn up in accordance with European Directive 99/45/CE). Information available on the Safety Data Sheet and the label. Storage: from +5°C to +25°C.

PACKAGINGS

- 1 12 bottles, 1L each with 4 sprayers.....Ref.0289.073
- 2 4 cans, 5 litres eachRef.0289.034

Sprayer
Spraymatic 10S.....Ref.411.110

MICROBIOLOGICAL PROPERTIES

Active against	Standards	Contact time
Bacteria	EN 1040, EN 1276, EN 13727 EN 13727 [SARM], EN 13697: Acinetobacter lwoffii Staphylococcus epidermidis	5 minutes
	T72-301: Acinetobacter baumannii EN 13697	15 minutes
Mycobacteria	M. tuberculosis (Tb)	15 minutes
Yeasts / Moulds	EN 1275	15 minutes
	EN 1650: Candida albicans EN 13697: Penicillium cyclopium	5 minutes 10 minutes
Viruses	HIV-1, Rotavirus HBV	1 minute 5 minutes

