



RILIT ANTISEPTICLINE LACK-SPRAY



Rilit Lackfabrik GmbH
Ersteiner Strasse 11
79346 Endingen a. K.
T. +49 7642 9260 0
info@rilit.de
www.rilit.de

WHAT IS ANTISEPTICLINE-SPRAY?

An antimicrobial lacquer coating that sterilizes your surfaces and so it stays that way for a long term! (Practical examples and Contact your distributor for information or directly from Rilit.)

Painting instruction:

- Thoroughly clean the surface before spraying
- Shake the spray vigorously
- Underground about 2-3 times at a distance of spray approx. 20-25 cm
- Let it dry for a few minutes, then the ongoing operations can be resumed



APPROVALS / DIRECTIVES THE ANTIMICROBIAL INGREDIENTS:

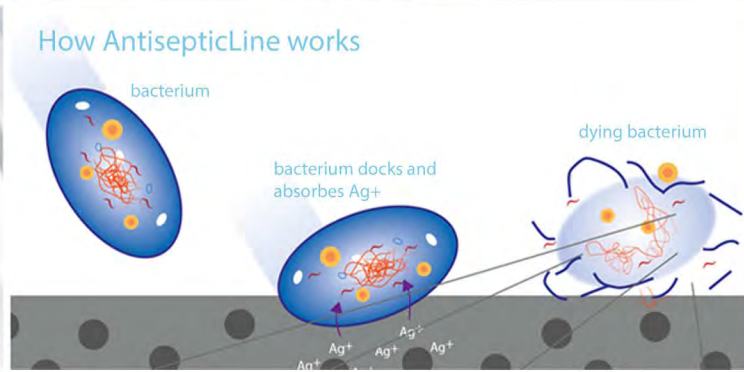
- ✓ Cytotoxic tests according to ISO 1993, Cape. 4,5,10 & 11
- ✓ Investigations according to the guidelines of Federal Institute for Risk Assessment (BfR)
- ✓ JIS Z 2801: 2000 (2007: ISO 22196)

YOUR DISTRIBUTOR:

DOJATEC

Vertriebs- & Beratungsgesellschaft mbH
Schillerstr. 20
72144 Dusslingen
Germany
Fon: + 49 (0) 7072/92930
Fax: +49 (0) 7072/ 929333
Mail: info@dojatec-vub.de
www.dojatec-vub.de





SOURCES OF DANGER

Possible dangers of transmission:

All items in hospitals, Doctor's offices, office buildings or schools, that many or more people used or touched, such as:

- ➔ PC-keyboards
- ➔ light switches
- ➔ handrails of banisters
- ➔ door handles
- ➔ window handles

Further sources of danger are:

- ➔ EC- ATMs
- ➔ Soap and paper towel dispensers
- ➔ Snack and drink machines
- ➔ Kitchen handles in large kitchens/ companies
- ➔ Handles of shopping carts

POSSIBLE SURFACES

- ✓ plastics (PC, ABS, PET, PP, PVC, etc.)
- ✓ metal
- ✓ wood, paper
- ✓ stone, concrete
- ✓ fleece



RILIT ANTISEPTICLINE - SPRAY

With Rilit AntisepticLine all types of surfaces can be coated with antimicrobial properties. Germs, bacteria and fungi will be decreased up to 99,9% and thus reduces the risk of infection. This lasts up to **10,000 touches** or up to **3 weeks!**

Results show that fewer germs will be transmitted. The number of MRSA infections in hospitals can be effectively lowered, as well as the transfer of germs, bacteria and fungi in public buildings like offices, schools, daycare centers, office buildings and Doctor's offices.

ADVANTAGES OF ANTISEPTICLINE

- ✓ Resistance cannot build up in the Unlike antibiotics!
- ✓ **AntisepticLine-Spray** contains of only a very small amount of silver associated with one natural carrier medium.
- ✓ **AntisepticLine-Spray** is not health harmful!
- ✓ **AntisepticLine-Spray** is around in germ reduction many times more effective than previously on the market available products.
- ✓ **AntisepticLine-Spray** reduces the number of germs, bacteria and fungi sustainable. So the time interval between cleaning cycles can be extended.