

TECHNICAL DATA SHEET

52775 // PROTECTASEPT SF

Type: Spray and wipe disinfection, ready-to-use

Content: 5,000 ml Packaging unit: 1 piece



Description

Ready-to-use rapid disinfection for the medical and dental field for the disinfection of alcohol-compatible surfaces, fragrance: flower, aldehydeand phenol-free, VAH-listed, IHO-listed, comprehensive spectrum of activity within 1 minute, tested according to the latest guidelines, approved as medical device class IIa.

Properties

Ready-to-use solution for disinfection of alcohol-resistant smaller surfaces, extremely broad spectrum of action for highest requirements within 1 minute at high exposure, innovative formulation without irritation of the respiratory tract, particularly mild for the user and material-compatible for alcohol-insensitive surfaces, evaporates quickly and leaves no residues, formulation optimised also suitable as impregnating liquid for moist wipes (EN16615 for wipe material is necessary and available), approval as biocide and medical product (dual use)

Preparation Type

Ready-to-use alcoholic solution for the rapid disinfection of medical inventory as well as patient-related and hygienically critical areas.



Areas of application

According to MPG: Ready-to-use alcohol-based rapid surface disinfection of alcohol-resistant medical devices (not suitable for terminal reprocessing of invasive medical devices).

According to the Biocidal Products Ordinance: Ready-to-use alcohol-based rapid disinfection for disinfecting alcohol-resistant small surfaces.

Application

Apply the rapid disinfectant to the surface, wetting the entire surface. Then allow to take effect according to the specified exposure times. Only for use on alcohol-compatible materials (not suitable for acrylic glass, for example). Use only for soaking cloths compatible with the solution.

Composition

In 100g impregnating liquid are contained: 43.0g ethanol; 8.0g 1-propanol; 0.055g didecyldimethylammonium chloride.

Chemical-physical data

Density: 0.911g/ml pH value: 6.0-10.0

Exposure times

Related to the watering liquid:

Bacteria according to EN 13727 and EN 13697 (high load): Conc. 1min.

Candida albicans according to EN 13624 and EN 13697 (high load): Conc. 1min.

TbB inactivation according to EN 14348 (M.terrae) with high load: conc. 1min.

Enveloped viruses according to DVV/2012 in the area test with high load: Conc. 1min.

Limited virucidal PLUS with high load: Conc. 1min.

Adeno-viruses according to EN 14476 with high load: Conc. 1min.

Noro viruses according to EN 14476 with high load: conc. 1min.

Rota viruses according to EN 14476 with high load: conc. 1min.

Reaction times for cloth wiping systems:

Bacteria and Candida albicans according to EN 16615 with high load: conc. 2 min.

Additional information on the spectrum of activity:

Bactericidal (incl. MRSA) according to EN 13727, EN 13697, VAH, EN 16615; levurocidal (Candida albicans) according to EN 13624, EN 13697, VAH, EN 16615; tuberculocidal

(M. terrae) according to EN 14348; "limited virucidal (enveloped viruses such as HBV, HIV, HCV) according to DVV; "limited virucidal PLUS" (enveloped viruses and Adeno-, Rota- and Noro viruses) according to DVV and EN 14476

Safety instructions

H 226 Flammable liquid and vapour. Keep away from heat/sparks/open flames/hot surfaces. Do not smoke. Wear eye/face protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if easily possible. Continue rinsing. Store in a well-ventilated place. Keep container tightly closed. Dispose of contents of container in accordance with local / regional / national / international regulations. Flammable! Do not spray into open flame! Flash point according to DIN 51755: approx. 25°C. Application max. 50ml per m2. The total quantity applied per room must not exceed 100ml per m2 of room floor area.





Distribution

Distribution according to the Biocidal Products Directive only in Germany and Austria