

Bechtid Premium

Description

Highly effective disinfecting and cleaning solution for use on large surfaces, e.g. floors.

Application

To produce a 1% ready-to-use solution dilute 10 ml concentrate with 990 ml tap water. For measuring the quantity of concentrate press the bottle until the needed quantity has filled the dosage head (see dilution table on www.becht-online.de). As surfaces vary in quality, the product suitability should be checked by testing first on a small inconspicuous area. Remove dirt from heavily soiled surfaces. Wipe surfaces with a cloth soaked in Bechtid Premium solution. Ensure that the surfaces are totally covered by the solution. Use cloth or mop. Respect times of exposure. Recommended quality of water for dilution < 8.4° dH. Change solution daily or when soiled.

Properties

- effective against bacteria (incl. MRSA) in 3%/5min or in 0,25%/ 60min (EN 13727)
- effective against yeast in 0,1%/5min and 0,1%/60min (EN 13624)
- effective against fungi (A.brasiliensis) in 6%/60min (EN 13624)
- effective against mycobacteria (incl. TB) in 2%/30min (EN 14348)
- effective against spores in 4%/60min (EN 13704)
- inactivates all enveloped viruses (HBV/HCV/HIV/Vaccinia-virus/Ebola/H1N1) in 0,5%/5min (EN 14476)
- full virucidal effectiveness (Adeno/Polio/Noro) in 5%/60min (EN 14476)
- disinfects, cleans and protects in just on application on all wet proved surfaces
- phenol and aldehyde-free
- pH-value: ~ 12



Composition

100g Bechtid Premium concentrate contains:

- 6,5g Didecyl dimethyl ammonium chloride
- 5,3g Bis (3-aminopropyl) dodecylpropane-1,3-diamine

Shelf Life

24 months

Form of Delivery

REF 533 1-Liter bottle
REF 533.5 5-Liter canister

Accessories

REF 567.1 Dispenser pump for 1 Liter bottle



REF 567.5 Dispenser pump for 5 Liter canister

Hint

Use biocidal products with care. Always read the label before use. Acrylic glass or surfaces coated with polymers could be affected Depending on the use concentration. Usage of disinfectant followed By common rinse procedures is advised.

Classification

Medical device, class IIa, rule 15,
CE-Certificate: HD 60139053 0001,
TÜV Rheinland LGA Products GmbH, Nürnberg

Manufacturer

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