

Product information

Innolin FOAM AF Surface Disinfection

400 ml REF 3012F 1000 ml REF 3012I 2500 ml REF 3012K

5000 ml REF 3012L

10000 ml REF 3012N



Properties

- Water-based ready-to-use solution for the disinfection of even alcohol-sensitive materials
- broad spectrum of efficacy
- pH-neutral
- Approval as a medical device and biocidal product (dual use)

Product type

Water-based ready-to-use solution / wet wipes for the cleaning and disinfection of alcohol-sensitive surfaces. It covers a comprehensive spectrum of efficacy against bacteria, yeasts, and viruses.

Areas of application

As per the Medical Product Law (MPG):

Water-based ready-to-use surface disinfection for the prophylactic wipe disinfection of non-invasive medical devices. Particularly suitable for use on alcohol sensitive surfaces like acrylic glass.

As per the Biocide Regulation:

Water-based ready-to-use wipe disinfection for the

disinfection of surfaces. Particularly suitable for use on alcohol sensitive surfaces like acrylic glass.

Application

Apply the ready-to-use solution undiluted from a distance of approx. 20-30 cm as foam (use a suitable foam spray head) onto the surface to be disinfected. Distribute evenly with a lint-free, uncoloured disposable wipe and let it take effect. Ensure complete coverage of the surface. If necessary, remove excess product with an uncoloured disposable wipe. Before applying the product on large-areas of sensitive materials such as artificial leather, first test for material compatibility on a small hidden area. To prevent streaks, the treated areas should be wiped with a damp (water) disposable cloth at regular intervals. The disinfectant solution may only be used for impregnating wipes compatible with the solution as per EN 16615.

Composition

100g contain:

0.24g Benzyl-C12-16alkyldimethylammonium chloride

0.24g N,N-didecyl-N,N-dimethylammonium chloride

0.24g C12-14-

Alkyl[(ethylphenyl)methyl]dimethylammoni um chloride

Chemical-physical data

Density: 1 g/cm³

pH value: 7,2

Application times and spectrum of efficacy

Application times of the impregnation liquid:

<u>Bacteria and Candida albicans as per EN 13727, EN 13624, EN 1276 and EN 1650 (dirty conditions):</u>

Conc. 1min.

Bacteria and Candida albicans as per EN 13697 (dirty conditions):

Conc. 2min.

Enveloped viruses (e.g. HBV, HIV, and HCV) as per RKI/DVV with dirty conditions:

Conc. 1min.

Rotaviruses as per EN 14476 (clean conditions):

Conc. 1min.

Noroviruses as per EN 14476 (clean conditions):

Conc. 30min.

Polyomaviruses (SV40) (RKI/DVV with contamination):

Conc. 30min.

Application times for the wipe systems:

Bacteria and Candida albicans as per VAH with mechanical action and EN 16615 (dirty conditions):

Conc. 2 min.

Bacteria and Candida albicans:

Listed on the VAH list

Conc. 5min. (shortest application time for surface disinfectants on the VAH list)

Contact

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Extra voluntary details about the spectrum of efficacy:

Bactericidal (incl. MRSA) as per VAH, EN 13727, EN 13697, EN 1276, EN 16615; levurocidal (Candida albicans) as per VAH, EN 13624, EN 13697, EN 1650, EN 16615; "limited virucidal" (effective against enveloped viruses such as HBV, HIV, HCV), rotaviruses as per EN 14476, noroviruses as per EN 14476, effective against polyoma viruses (SV 40) as per DVV/RKI.



This product information was created and released based on the master label: ZA01_Masteretikett Flächendesinfektion RAPID FOAM PLUS RFD 440 inkl. Consumer_Rev.05_DE

2020-07 Rev. 07 Seite 4 von 4 Erstellt/ geändert: StK/AH