Triamin Disinfection+

2-in-1 cleaning and disinfection



Alcohol-free Gentle on materials Non-sticky and easy to wipe off

Triamin Disinfection+ is a low-foaming, quaternary ammonium free formulation that provides a 2-in-one solution ideal for cleaning and disinfection of surfaces.

Intended use

Use for disinfecting near-patient surfaces, equipment, fixtures and loose objects in examination and critical-care areas. Suitable for use on alcohol sensitive materials. Also suitable for cleaning of surfaces that cannot be washed with detergent and water. Do not use wipes for hand cleansing. For professional use only.

Direction for use

Clean visible dirty surfaces before disinfection. Use one cloth for cleaning and another for disinfection. Allow disinfection to take effect for 5 min. Wipe off residues from glossy surfaces with a damp cloth. Do not use for cleaning and disinfection of invasive and semi-critical medical devices. Shelf life is 1 month after opening the package.

Disinfection efficacy

Tested effective against vegetative bacteria, yeastfungus and enveloped virus according to European test norms EN13727, 13624, EN16615 and EN14476.

Cleaning performance

The effective cleaning area of a cloth depends on the amount and type of dirt and structure of the surface. The cleaning performance has among others been verified by Application Lab Weber Leucht GmbH on PVC, stainless Steel, glass, glossy tile, safety tile using blood, coffee and greasy dirt.

Manufactured in Germany under cGMP / ISO 22716 / ISO 13485.

Item no.: 84133. Triamin Disinfection+ Mini Carton of 20 packets

1 packet contains 25 wipes, 20x30 cm

Item no.: 84153. Triamin Disinfection+ Maxi Carton of 12 packets 1 packet contains 20 wipes, 30x40 cm

Surface compatibility

Use only for disinfection of hard, non-porous materials made of metal, plastic, ceramics, glass, hard rubber and proprietary plastic materials.

Material composition of the cloth:

Spun laced non-woven 65 g/ m², prepared from a viscose fiber composition cross laid with a polyester backbone for increased strength and low linting. Wipes are perforated with holes across the surface, which creates friction during cleaning.

"The cloth binds dirt and cell e.g., bacteria, blood and tissue cells that are removed during wiping of surfaces. 99,9 % bacterial cells are instantly removed acc. to EN 16615."

Declaration of content

Acc. Reg. (EC) No. 648/2004: Complexing agent, nonionic surfactant, foam damper < 0.1%. Preservative: Laurylamine Dipropylenediamine (Cas No. 2372-82-9)

Biocidal substance

Acc. Reg. (EU) No. 528/2012. 100 g solution contains: 0.8 g N-(3-aminopropyl)-N-dodecylpropan-1,3-diamin (Cas No. 2372-82-9).

Chemical physical data

pH 8-9, colorless, opaque liquid on a white polymeric substrate. 2 years stability before opening.

Use biocides safely. Always read the label and product information before use.

