

Triamin Disinfection

Disposable wipes without alcohol



Item no.: 81153



Item no.: 81133

Cleans and disinfects in one step
Effective at low temperature and under blood soiled conditions
Low foaming

Use

Disposable disinfection wipes for disinfection processes and for pre-cleaning of surgical instruments. Can be used as alternative to enzymatic cleaners and traditional detergents.

Wet Wipes Triamin Disinfection kills vegetative bacteria, yeast and non-enveloped viruses (for instance HIV and Hepatitis B/C) under dirty and blood soiled conditions. With a maximum exposure time of 5 minutes. Most vegetative bacteria are killed within 2 minutes.

No water rinse after disinfection of environmental and contact surfaces. Compatible with irregular surfaces and instruments with cavities due to low foam.

The disinfection liquid is non-sticky to surfaces and residual build-up can be easily removed by wiping with damp-moist cloth. No discoloration.

Biocidal test

Tested effective under dirty and blood soiled conditions according to: EN13624, EN1656, EN13727, EN14349, EN13697 and DVV/RKI guidelines for viruses.

Use Restrictions

This product is not to be used as terminal high-level disinfectant on invasive surgical instruments. Use gloves.

The disposable wipes are produced in two sizes; maxi and mini.

Item no.: 81153. Triamin Disinfection Maxi
Carton of 12 packets
1 packet contains 20 wipes, 43×30 cm

Item no.: 81133. Triamin Disinfection Mini
Carton of 20 packets
1 packet contains 25 wipes, 20×30 cm

Biocidal active ingredient

The biocidal active ingredient is Laurylamine Dipropylenediamine with CAS No.: 2372-82-9. It is a non-ionic disinfection agent that is not used in antiseptic skin disinfection procedures, which minimizes the risk of development of cross resistance.

The wipes have a pH of 8 - 9 and contain no dyes, or perfume.

Lauramylamine Dipropylenediamine is due to its non-ionic character compatible with viscose wipes and will not be neutralized by negatively charged viscose fibres.

2 years stability. To be used within 30 days after opening.

Remember always to read instruction for use before use

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wetwipe®
Developed in Denmark
Made in Germany

Documentation for disinfection effect

Triamin Disinfection

Wet Wipe Triamin Disinfection is a combined disinfection and cleaning liquid with 0,25 g/l of the active biocide: Laurylamine Dipropylendiamine (CAS-no.: 2372-82-9). It was tested by Dr. Brill + Partner according to the obligatory standards for testing of surface disinfection products used in the medical field without mechanical action as summarized in the table below.

Conclusion: An exposure time against vegetative bacteria, yeast fungus, blood borne viruses of 5 minutes and an exposure time against non-enveloped viruses 15 minutes can be seen as a worst case scenario, not taking into account the positive bacterial reducing effect of applying a wipe onto a surface.

Minimum incubation time for pass of test

Microorganism	EN test	Test conditions	Time
Bacteria: Staphylococcus aureus, Enterococcus hirae, Escherichia coli, Pseudomonas aeruginosa	EN 13697	Dirty	5 min
	EN 13727	Dirty	1 min
	EN 16615	Clean	5 min
Yeast fungus: Candida albicans	EN 13697	Dirty	5 min
	EN 13624	Dirty	1 min
	EN 16615	Clean	5 min
Tuberculosis: Mycobacterium terrae	EN 14348	Clean	15 min
Blood borne viruses: Bovine Viral Diarrhea Virus (BVDV) (surrogate of HCV)	EN 14476 acc. to RKI/DVV guideline	High blood soiling	5 min
Non-enveloped viruses: vaccinia strain Elstree	EN 14476 acc. to RKI/DVV guideline	High blood soiling	15 min

All tests and conclusions copied from independent expert reports by DR.BRILL + DR. STEINMAN