



Material-friendly medical device cleaning and disinfection wipes impregnated with a low-alcohol solution.

mikrozid® universal wipes

mikrozid® universal wipes are a versatile option for cleaning and disinfecting surfaces and non-invasive medical devices of all kinds. They provide rapid disinfection and cleaning of a wide range of high touch hard surfaces and medical equipment found in hospital, healthcare and residential facilities.

Each pack contains 120 wipes.

Our Plus

- demonstrated materials compatibility
- broad spectrum antimicrobial activity
- rapid effect e.g SARS-CoV-2 in 15 sec
- effective according to EN16615 (4-field test) in 60 sec
- outstanding cleaning performance
- no sticky build-up on wiped surface
- dermatologically tested
- perfume-free

Application areas

- Patient and resident nearby surfaces
- Non-critical and non-invasive medical devices
- High touch surfaces
- Surfaces of medical equipment
- Examination tables and other nearby work surfaces including keyboards and screens of sensitive communication equipment eg. smartphones, tablets



Microbiological efficacy

Efficacy	Contact time	Test
Bactericidal – S.aureus, P.aeruginosa, S.aureus, (MRSA), E.faecium (VRE), K.pneumonia (CRE) and A.baumannii (MRAB)	15 sec	EN13727 - dirty conditions
	60 sec	EN16615 - dirty conditions
Bactericidal - E.hirae	15 sec	EN 13727 - dirty conditions
	2 min	EN16615 - dirty conditions
Yeasticidal - C.albicans	15 sec	EN13727 - dirty conditions
	2 min	EN16615 - dirty conditions
Yeasticidal - C.auris	60 sec	EN13624 - dirty conditions
	60 sec	EN16615 - dirty conditions
SARS-CoV-2	15 sec	EN14476 - clean conditions
Rotavirus	15 sec	EN14476 - clean conditions
Norovirus (MNV surrogate)	30 sec	EN14476 - clean conditions
	60 sec	EN14476 - dirty conditions
Polyoma SV-40	15 sec	In accordance with DVV ¹ and RKI guideline 12/2014 ²
Monkeypox (MVA surrogate)	15 sec	EN14476 - dirty conditions

1. DVV (German Registered Association for Combatting Viral Diseases).

2. RKI Guideline (Robert Koch Institute - German Federal Government Agency and Research Institute for disease control and prevention).

Instructions for use

Perform hand hygiene before opening the softpack. Thoroughly wipe the surface with the impregnated wipe. Ensure the surface is wiped completely and remains wet for the recommended contact time. Make sure that all visible dirt is removed prior to disinfection.

Follow any specific instructions provided in the medical device manufacturer's user manual.

If aligned with site policy, this product can be used without gloves.

Close the lid tightly after use.



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Product data

Composition:

One softpack contains 120 ready-to-use pre-saturated wipes. 100 g solution contain the following active ingredients: 17.4 g Propan-2-ol, 12.6 g Ethanol (94 % w/w) Labelling according to Regulation (EC) No. 648/2004: < 5% anionic surfactants.

Chemical / physical data:

Color	colourless
Density	ca. 0.95 g/cm ³
Flash point	26 °C / Method : DIN 51755 Part 1
Form	liquid
pH	3 - 3.6
Viscosity, dynamic	not determined

Special advice

Use disinfectants safely.

Always read the label and product information before use.

The product is highly compatible with metals and synthetics. Please follow carefully any national fire and explosion protection guidelines when using alcohol-based disinfectants. Only treat small surfaces. The wiping range depends on the room temperature and on the structure of the surface to be disinfected. More information available on request.

For use on medical devices classified as non-critical or non-invasive where low level disinfection is required.

Please dispose of used wipes in rubbish bin.
Do not flush down toilet.



Information for ordering

Item	Delivery form	Item no.
mikrozid® universal wipes (120 wipes, each wipe 20cm x 20cm)	6/Carton	70003234
mikrozid® wipes holder	each	60000484

mikrozid® universal wipes are entered in the ARTG. ARTG 445902.

