

# schülke -+

# SPECIAL PRICING

+gst

# \$4.00ea

while stocks last

pack of 120



CODE 17790

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

## mikrozid® surface wipes

Short expiry to 30 June 2022

### Our Plus

- good material compatibility (e.g. tablets)
- rapid effect (Noro 30 sec)
- effective according to EN16615 (4-field test) in 1 minute
- dermatologically tested
- high quality wipes
- colour and fragrance free
- outstanding cleaning performance

### Microbiological efficacy

Efficacy	Concentration	Contact time
<b>bactericidal</b> EN13727 - dirty conditions	ready-to-use	15 sec.
<b>tuberculocidal</b> EN14348 - dirty conditions	ready-to-use	5 min.
<b>yeastcidal</b> EN13624 - dirty conditions	ready-to-use	1 min.
<b>virucidal against enveloped viruses</b> - dirty conditions	ready-to-use	15 sec.
<b>limited spectrum virucidal activity</b> EN14476 - dirty conditions	ready-to-use	15 min.
<b>Norovirus</b> EN14476 - clean conditions	ready-to-use	30 sec.
<b>Norovirus</b> EN14476 - dirty conditions	ready-to-use	60 sec.
<b>Polyoma SV40</b> - dirty conditions	ready-to-use	15 sec.
<b>Rotavirus</b> EN14476 - clean conditions	ready-to-use	15 sec.

### Application areas

Alcohol-based rapid disinfection and cleaning of wipeable medical surfaces with an increased risk of infection, where short contact times are required and where a material friendly disinfectant is needed, for example:

- Patient and resident nearby surfaces
- Patient and resident treatment areas
- High touch surfaces
- Examination tables and other nearby work surfaces
- Surfaces of medical equipment
- Keyboard or touch pads of sensitive communication equipment, such as smartphones or tablets



### Instructions for use

Perform hand hygiene before opening the softpack. Thoroughly wipe the surface with the impregnated cloth and allow to take effect. Make sure to wet surfaces completely and keep them wet for the whole exposure time. Make sure that all visible dirt is removed prior to disinfection. Make sure to close the lid tightly after use.

Not for final disinfection of semicritical and critical medical devices.

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