Meliseptol® Wipes ultra
ALCOHOL-FREE DISINFECTANT WIPES
Meliseptol® Wipes ultra
GREAT ALL-ROUND PERFORMANCE AND SAFE TO USE

INDICATIONS
Alcohol- and aldehyde-free Meliseptol" Wipes ultra are used to clean and disinfect medical devices sensitive to alcohol. Their non-fixing ingredients for dealing with organic contamination make them particularly suitable for cleaning and disinfection of ultrasound probes coming into contact with mucous membranes (e.g. following transvaginal examinations). Meliseptol" Wipes ultra are both virucidal and sporicidal, which makes them suitable for final disinfection of the surfaces of semi-critical medical devices.

IN A NUTSHELL
- EN 16615 (4-field test) approved
- Virucidal & Sporicidal (C. difficile)
- 60 days in use stability
- Compatible with Meliseptol Wipes sensitive
- Optimized dispensing system with «Safe-Lock» feature

FIRST USE
Unscrew the top on the dispenser and cut open the pouch containing the wipes along the side where the markings are. Carefully pull out the first wipe from the inside of the wipes roll, then pull it through the star-shaped opening in the top. Screw the top back onto the dispenser. The top is correctly in position when you feel it locks gently in place. Throw away the first wipe. Your Meliseptol® Wipes ultra are then ready to use.

APPLICATION INSTRUCTION
Perform hand disinfection and wear gloves before use. Remove all visible contaminants prior to the disinfection e.g. by using Meliseptol" Wipes sensitive. Wipe the visible clean surface with Meliseptol" Wipes ultra so that it is completely wetted. Keep the surface wet until the exposure time has elapsed. Do not wipe the surface dry. For exposure time see enclosed table. Rinse the disinfected surface thoroughly with water (in minimum drinking water quality). Alternatively for cleaning & disinfection of vaginal probes follow the instruction beside (see next page).

LABELLING OF DANGEROUS GOODS
See material safety data sheet (MSDS).
Use disinfectants safely. Always read the label and the product information before use. Do not use the product after the expiry date. Keep away from children.

ACTIVITY SPECTRUM AND EXPOSURE TIME
Meliseptol" Wipes ultra have the following spectrum of activity (expert reports are available upon request):

<table>
<thead>
<tr>
<th>Spectrum of activity</th>
<th>Test standard</th>
<th>Exposure Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bactericidal &amp; Levurocidal</td>
<td>DGHM 2001 incl. VAH** list</td>
<td>2 min.</td>
</tr>
<tr>
<td>dirty condition*</td>
<td>EN 16615</td>
<td></td>
</tr>
<tr>
<td>Virucidal incl. all enveloped and</td>
<td>DVV/RKI incl. IHO list</td>
<td></td>
</tr>
<tr>
<td>non-enveloped viruses</td>
<td>EN 14476</td>
<td></td>
</tr>
<tr>
<td>Active against Vaccinia-(MVA), Adeno-&amp;E</td>
<td>prEN 16777</td>
<td></td>
</tr>
<tr>
<td>Norovirus (MNV)</td>
<td>EN 13704</td>
<td></td>
</tr>
<tr>
<td>Sporicidal (C. difficile)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>clean condition</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* in accordance with DGHM 2001 as per Exner et Gebel 2007, Hyg Med 32/4: 128-9
** listed in the 5 minute column of the VAH list

COMPOSITION
100 g impregnating solution contains:
0.4 g alkyl (C12–16) dimethylenzyl ammonium chloride,
0.2 g didecylmethyl ammonium chloride

CHEMICO-PHYSICAL DATA
This data relates to the solution containing the active ingredients found in Meliseptol" Wipes ultra.

Form and colour: clear, colourless
solution pH: approx. 11

PACKAGING INFORMATION
Meliseptol" Wipes ultra are made of PVC-free synthetic fibres and come in a PET/PE pouch. The dispenser containing the wipes is made of polyethylene (HDPE) and has a polypropylene (PP) top. Both are labelled accordingly. This makes sorting easy and supports recycling. Labels are made of polyethylene (PE). The packaging materials used by B. Braun contain no PVC and can be recycled.
WIPE-DISPENSING SYSTEM
Meliseptol® Wipes ultra come in a dispenser with a «Safe-Lock» feature. When closing the dispenser, the user can hear and feel when it is safely sealed. Once properly sealed, the dispenser prevents the wipes from drying out. Meliseptol® Wipes ultra are also contained inside a flexible pouch to prevent any contact with the inside of the dispenser. This minimises the risk of contamination inside the dispenser. The PE pouch and dispenser are disposable products. Once the wipes have been used up or the shelf life or the expiry date printed on the pouch has passed, they must be disposed of in the proper manner.

ALTERNATIVELY CLEANING & DISINFECTION INSTRUCTION FOR VAGINAL PROBES

**STEP 1 | CLEANSING**
Remove protective sleeve, visible contaminations and ultrasound-gel residues thoroughly by using Meliseptol® Wipes sensitive. In case of strong contaminations use additional wipes. Discard the wipe after disinfection cleaning.

**STEP 2 | DISINFECTION**
Wipe the visible clean surface with Meliseptol® Wipes ultra thoroughly so that it is completely wetted. Keep the surface wet until the exposure time has elapsed. Do not wipe the surface dry. For exposure time see enclosed table. Discard the wipe after disinfection.

**STEP 3 | RINSING**
Rinse the disinfected surface in minimum twice thoroughly by using Meliseptol® Wipes sensitive. Use every time a fresh wipe. Discard the wipe after rinsing.
Meliseptol® Wipes ultra
ALCOHOL-FREE DISINFECTANT WIPES

PRODUCT AS DELIVERED

<table>
<thead>
<tr>
<th>Item no.</th>
<th>Packaging</th>
<th>Sales unit</th>
<th>Shelf life (unopened)</th>
</tr>
</thead>
<tbody>
<tr>
<td>19810</td>
<td>Dispenser with 100 wipes in PET/PE pouch/wipe</td>
<td>12 units per carton</td>
<td>see wipes pouch</td>
</tr>
<tr>
<td></td>
<td>size 140 x 200 mm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

INFORMATION REGARDING QUALITY AND ENVIRONMENTAL COMPATIBILITY

B. Braun has the following certifications
- DIN EN ISO 9001, quality management system
- DIN EN ISO 13485, provision of medical devices and associated services which consistently satisfy customer requirements and the provisions applicable to medical devices and associated services
- DIN EN ISO 14001, environmental management system
- DIN EN ISO 50001, energy management system
- OHSAS 18001, occupational health and safety management systems
- CO₂-certificate from the Energy Agency of the Swiss Private Sector
- GMP certificate for the production facility at Sempach (pharmaceutical manufacturing)

RELATED PRODUCTS

Meliseptol® Wipes sensitive
Box with Refill and Flowpack 100 & XL

Fast acting disinfectant wipes for sensitive surfaces and surfaces of non-invasive medical devices

This international brochure contains information which is targeted to a wide range of audiences and could contain product details or information otherwise not accessible or valid in your country.