





Meliseptol® Wipes sensitive

PRESERVE THE VALUE OF YOUR HIGH-TECH EQUIPMENT

FAST ACTING DISINFECTANT WIPES FOR SENSITIVE SURFACES

DID YOU KNOW

More than 1 in 10 babies are born preterm, affecting families all around the world. To decrease the risk of hospital acquired infections and therefore the transmission of pathogens surface disinfection is a crucial part besides hand hygiene. The WHO names infections as one of the major causes of neonatal deaths.¹







IN A NUTSHELL

- EN 16615 (4-field test) approved
- Broad activity spectrum incl. Norovirus
- Varity of packaging formats and wipe sizes
- 90 days in use stability
- Perfume- and colorant-free, dermatological tested
- good cleaning properties

INDICATION

Meliseptol® Wipes sensitive are disinfectant wipes for surfaces and surfaces of non-invasive medical devices. They are used in near patient areas with and without a high infection risk. The wipes are especially suitable for surfaces sensitive to alcohol and preserve the values of high-tech medical devices like incubators and dialyses machines. The soft and lint-free fleece quality protects screens e.g. of tablets and mobile phones from scratches and the amount of impregnating liquid minimizes the risk of liquid penetrating into the valuable device.

gle hand removal and avoids a blocking of the closure. Therefore the risk of contamination and drying out of the wipes is minimized. The correct closure is audible from the save-lock. The new flow packs are available in two sizes. The Meliseptol® Wipes sensitive 100 are recommended in areas where a high consumption of wipes is required e.g. in ICUs for infusions pumps and screens. The Meliseptol® Wipes sensitive XL are best practice for lager surfaces e.g. of highly sensitive medical devices like baby incubators and dialyses machines.

Meliseptol® Wipes sensitive are now available in re-closable

flow-packs. The wipes folding is optimized for a hygienically sin-

APPLICATION INSTRUCTION

Perform hand disinfection and wear gloves before use. Follow Occupational Safety and Health Standards for handling of flammable and combustible liquids. Electrical appliances must be switched off before being disinfected. If this is impossible, precautions must be taken to ensure that no switching occurs while disinfection is taking place. Let hot surface areas cool down before disinfection. Remove all visible contaminants prior to the disinfection. Wipe the visible clean surface with Meliseptol® Wipes sensitive 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.



Born to soon – The Global Action Report on Preterm Birth. http://www.who.int/pmnch/media/news/2012/201204_borntoosoon-report.pdf

COMPOSITION

100 g impregnating solution contains:

Propan-1-ol 17.0 g, Didecyldimethylammoniumchloride 0.23 g Excipients: < 5 % surfactants, purified water

PHYSICO-CHEMICAL DATA OF THE IMPREGNATING SOLUTION

Appearance: clear, colorless liquid

pH-value: approx. 7

Density (20 °C): approx. 0.98 g/ml

Flash point (DIN 51 755): 31.5 °C

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.

Spectrum of activity	Exposure Time	Test Standard	
Bacteria & yeasts (listed in the 5 min column of the VAH list) - dirty condition	1 min	DGHM/VAH* EN 13697*	
4-field test (Bacteria & yeasts) - clean condition	2 min	EN 16615	
Food related bacteria (S. enterica) - dirty condition	1 min	EN 13697*	
Mycobacteria <i>(M. terrae)</i> - clean condition	1 min	EN 14563*	
Fungi <i>(A. brasiliensis)</i> - clean condition	60 min	EN 14562*	
Enveloped viruses (incl. HBV, HCV, HIV) - dirty condition	1 min	DW/RKI*/** EN 14476*	
Avian Influenza-A-virus - dirty condition	15 sec.	DVV/RKI*/** EN 14476*	
Rotavirus - clean condition	1 min	DVV/RKI*/**	
Polyomavirus SV40 - dirty condition	5 min	DW/RKI*/**	
Norovirus (MNV) - clean condition	5 min	DVV/RKI*/** EN 14476*	



^{**} acc. recommendation of RKI, Bundesgesundheitsbl. 01–2004, DW/RKI suspension test





Meliseptol® Wipes sensitive

PRESERVE THE VALUE OF YOUR HIGH TECH EQUIPMENT

COMMERCIAL PACKAGING/SHELF LIFE

Product	Shelf life	Size	Wipes	Sales unit
19582 Meliseptol® Wipes sensitive dispenser box	2 years	15.2 cm x 20 cm	60 pcs	12 packs
19530 Meliseptol® Wipes sensitive refill pack	2 years	15.2 cm x 20 cm	60 pcs	12 packs
19894 Meliseptol® Wipes sensitive 100 flow pack	2 years	18 cm x 20 cm	100 pcs	6 packs
19893 Meliseptol® Wipes sensitive XL flow pack	2 years	24 cm x 30 cm	42 pcs	6 packs

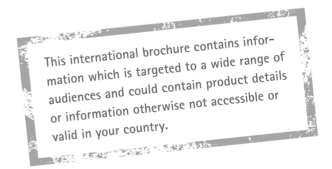
RELATED PRODUCTS



Meliseptol® Foam pure
Disinfectant foam for surfaces and surfaces
of non-invasive medical devices where a fast
Et efficient activity is required.



Meliseptol® Wipes ultra Alcohol- and aldehyde-free ready-to-use disinfectant wipes for medical devices sensitive to alcohol.



B. Braun Medical AG | Infection Control | Seesatz 17 | CH-6204 Sempach
Phone +41 58 258 50 00 | Fax +41 58 258 60 00 | info.bbmch@bbraun.com | www.bbraun.com