

approved for use on ultrasound heads manufactured by

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Disinfectant wipes

CLEANISEPT[®] WIPES MAXI

alcohol-free wipes for rapid disinfection

- for disinfecting the surfaces of medical devices and other contact surfaces in medical areas
- fast-acting, also against Papova-viruses
- particularly suitable for large surfaces

Product Properties

Alcohol-free disinfection wipes for rapid disinfection and cleaning of medical equipment and surfaces of all kinds, in all areas of food processing and industrial kitchens, as well as in medical areas. Particularly suitable for medical devices that are sensitive to alcohol. Based on modern quaternary ammonium compounds. **CLEANISEPT® WIPES MAXI** are alcohol-free and contain neither aldehydes nor phenols.

CLEANISEPT[®] WIPES MAXI in the practical flowpack are ready to use, can be removed individually and are quickly on hand for use.

Range of Application

Acc. to MDD (Medical Device Directive): Fast disinfection and cleaning of medical devices that are sensitive to alcohol.

Acc. to Biocidal Products Regulation: Rapid disinfection and cleaning of all medical equipment and surfaces that are sensitive to alcohol, and also in all areas of food processing and industrial kitchens.

Application

Wipe surfaces and objects until they are entirely moistened. If required, wipe off with a suitable single-use cloth after the contact time has elapsed.

Antimicrobial Properties

Data relate to CLEANISEPT® WIPES LIQUID

- bactericidal (incl. MRSA)
- yeasticidal
- virus-deactivating (HBV, HIV, HCV, Rota, Papova-/Polyoma- and Vaccinia viruse

Exposure Times

(Data refers to the disinfectant solution CLEANISEPT® WIPES LIQUID)

Antimicrobial properties		30 sec.	1 min.	2 min.
<pre>surface disinfection acc. DGHM/VAH (bactericidal, yeasticidal) (*listed in the 5 min column of the VAH list)</pre>	with mechanical action, dirty conditions		•*	
active against all enveloped viruses incl HBV/HIV/HCV	gem. RKI/DVV	•		
	Vaccinia virus	•		
	BVDV	•		
Papova/SV40 - Virus	acc. EN 14476, dirty conditions	•		
Rota-Virus	acc. RKI/DVV		٠	



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Composition

CLEANISEPT WIPES MAXI

100 g solution CLEANISEPT® WIPES LIQUID contain as active ingredients:

WIPES MAXI

0.25 g didecyldimethyl ammonium chloride

0.50 g quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl-, chlorides

Content: 1 pack contains 80 wipes, 20 x 22 cm.



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Antimicrobial properties		1 min.
EN 1040	bactericidal	•
EN 1275 (C. albicans)	yeasticidal	•
EN 1276	bactericidal, dirty conditions	•
EN 1650 (C. albicans)	yeasticidal, dirty conditions	•
EN 13727	bactericidal, dirty conditions	•
EN 13624 (C. albicans)	yeasticidal, dirty conditions	•
EN 13697	bactericidal, dirty conditions	•
EN 13697 (C. albicans)	yeasticidal, dirty conditions	•

Delivery Units

Single unit	Delivery unit	REF
Flowpack with 80 wipes (20 x 22 cm)	12	00-208-T080-01

Chemical/Physical Properties

The data is given with reference to **CLEANISEPT® WIPES LIQUID**

Appearance:clear, colourless solutionpH-value:6 - 8

Special information

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Dispose of contents/container to in accordance with local and national regulations.

Expert Opinions

Prof. Schubert, hygienist, Frankfurt/Main: Expert's report for surface disinfection acc. to DGHM/VAH-guidelines.

Prof. Werner, hygienist, Bischofshofen (Austria): Expert's report for surface disinfection acc. to DGHM/VAH guidelines. Expert's report on Papova-/Polyoma virucidal activity.

Dr. Steinmann, Virologist, Bremen: Expert's reports on: Rota virucidal activity; Vaccinia virucidal activity; BVDV (HCV) virucidal activity.

Siemens Medical Solutions, Erlangen: Manufacturer's approval for application on Siemens ultrasonic units.

Philips Medizin Systeme GmbH, Hamburg: Manufacturer's approval for the application on Philips ultrasonic units.

Schmitz & Söhne, Wickede: Manufacturer's approval for use on medical inventory and cushions manufactured by Schmitz & Söhne.

Shimadzu Deutschland GmbH, Duisburg: Manufacturer's approval for use on ultrasonic heads made by Shimadzu.

Bioscientia, **Dr. M. Geissler**, Mainz: Microbiological practice test carried out in the clinical centre Miltenberg-Erlenbach.

SonoAce GmbH, Marl: Manufacturer's approval for the use on ultrasonic devices and probes manufactured by SonoAce GmbH.

Derma Consult GmbH, Alfter: CLEANISEPT® WIPES: Dermatological expert's report.

Aloka GmbH, Meerbusch: Manufacturer's approval for use on ultrasonic devices and probes manufactured by Aloka GmbH.

Karl Storz GmbH & Co. KG, Tuttlingen: Manufacturer's approval for use on monitors manufactured by Karl Storz GmbH & Co. KG. Manufacturer's approval for use on rod lenses systems manufactured by Karl Storz GmbH & Co. KG.

TOMEY/Eye Novation GmbH, Bielefeld: Manufacturer's approval for use of CLEANI-SEPT® WIPES with TOMEY biometers and pachymeters.

Cardinal Health, Germany: Approval for disinfection of Master Screen devices manufactured by Cardinal Health.

Konrad Hornschuch AG, Weißbach: Manufacturer's approval for use on Skai[®] cushion

materials.

ESAOTE GmbH, Cologne: Manufacturer's approval for use on devices and probes manufactured by ESAOTE.

Zonare Medical Systems GmbH, Erlangen: Manufacturer's approval for the use on Z.ONE devices and probes manufactured by Zonare.

Hitachi Medical Systems GmbH, Wiesbaden: Manufacturer's approval for use on devices and probes manu-factured by Hitachi.

Product Status

The disinfection solution **CLEANISEPT*** **WIPES LIQUID** is listed in the current disinfectant list of the DGHM/VAH and ÖGHMP.

The disinfection solution **CLEANISEPT**[®] **WIPES LIQUID** is listed in the IHO list for virucidal disinfectants (www.iho-viruzidie-liste.de)

CLEANISEPT® WIPES MAXI are registered as a biocidal product at BAuA (German Institute for Employment Protection and Occupational Medicine): BAuA reg. No.: N-48318 and N-48320.

CLEANISEPT® WIPES MAXI conform to the EU-guideline 93/42/EC for medical devices.

Environmental Information

The products of Dr. Schumacher GmbH are manufactured according to modern, safe and environmentally friendly processes. Due to the compliance with high quality standards the constant and very good product quality can be guaranteed.

Use disinfectants safely. Always read the label and product information before use.









Dr. Schumacher GmbH is certified according to DIN EN 13485, DIN EN ISO 9001, DIN EN ISO 14001 & BS OHSAS 18001 and has a validated eco management system (according to EMAS).

We are members of IHO, VCI, BAH, DGSV and DGKH.