**SURFACE / READY TO USE DISINFECTANTS** 

## ULTRASOL OXY® WIPES



**OXIDATIVE-BASED SPORICIDAL WIPES** 

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Broad spectrum\* of activity with short contact times\*\*

High material and product compatibility

due to oxidative base

No toxic or polluting residues

**Meets high requirements** 









#### HACCP

- \* bactericidal, levurocidal, tuberculocidal, mycobactericidal, sporicidal, fungicidal and virucidal
- \*\* Surface disinfection, tuberculocidal surface disinfection, disinfection against Clostridium difficile within 5 minutes, sporicidal surface disinfection within 15 minutes.

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## ULTRASOL OXY® WIPES



PRODUCT DESCRIPTION 2/8

### **Efficient cleaning and disinfection**

**ULTRASOL OXY WIPES** are oxidative-based disinfectant wipes for cleaning and disinfecting medical devices and medical inventory in areas with increased efficacy requirements. The wipes have a broad spectrum of activity\* against bacteria and viruses, including spores.

Thanks to its oxidative base, **ULTRASOL OXY WIPES** have a high level of material compatibility and can be used on almost all materials. It leaves no toxic or environmentally harmful residues on the surface.

Our **ULTRASOL OXY WIPES XL** are particularly suitable for disinfecting large surfaces due to the larger wipes. For the disinfection of large surfaces. The presaturated wipes allow convenient and time-saving application, even when used in difficult conditions.

#### **APPLICATIONS AND NOTES**

#### **According to Biocidal Products Regulation (BPR)**

For rapid disinfection and cleaning of alcohol sensitive medical equipment and surfaces of every type.

#### **Acc. to EU Medical Devices Regulation**

Rapid disinfection and cleaning of non-invasive and invasive medical devices, especially for sensitive surfaces of medical devices.

#### **Further areas of application**

In addition to the medical sector also suitable for the food sector and large canteen kitchens as well as for industry and public facilities.

#### **Application**

Wipe surfaces with ULTRASOL OXY WIPES until completely wet. In routine use, the disinfected surfaces can be used again immediately after drying.

For the targeted disinfection of semicritical medical devices, the exposure time before reuse must be taken into account. Use personal protective equipment (protective gloves).

Suitable for the disinfection of semicritical medical devices (e.g. probes). When using, please follow the instructions provided by the medical device manufacturer. When disinfecting incubators for premature infants, the KRINKO guidelines must be observed.

According to the EU Medical Device Regulation, users/patients are obligated to report any serious incident that has occurred in relation to the device to the manufacturer and the competent authority of the EU Member State in which the user/patient is established.

#### **Application notes**

#### Composition

100 g solution contain: 7 g Hydrogen Peroxide, 0.1 g Peracetic Acid, 0.1 g Glycolic Acid

#### **Material compatibility**

Wide range of applications on surfaces and medical devices. (see page 4 - 6)

#### **Product status**

Dual Registration (medical device/biocide)

#### **Precautionary and hazard statements**

Causes serious eye irritation. Wear protective gloves. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention. Dispose of contents/container to approved disposal company or local collection.

For professional use only by personnel with corresponding specialist knowledge according to national directives.

#### Use disinfectants safely.

Always read label and product information before use.

<sup>\*</sup> bactericidal, levurocidal, tuberculocidal, mycobactericidal, sporicidal, fungicidal and virucidal

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## ULTRASOL OXY® WIPES



#### **SPECTRUM OF EFFICACY AND CONTACT TIMES**



	MALLENIS						
pactericidal¹, levurocidal¹	VAH EN <sup>2</sup>	with mechanical action, clean and dirty conditions			•		
uberculocidal (M. terrae)	EN 14348	clean and dirty conditions			•		
mycobactericidal (M. terrae, M. avium)	EN 14348	clean and dirty conditions			•		
sporicidal against C. diff. Ro27 n the medical area	EN 17126 EN 17846	dirty conditions			•		
sporicidal (B. subtilis, B. cereus)	EN 17126	clean conditions				•	
	EN 17126	dirty conditions					•
fungicidal (A. brasiliensis)	EN 13624	clean and dirty conditions			•		
virucidal	EN 14476	clean and dirty conditions			•		
imited spectrum virucidal	EN 14476	clean and dirty conditions		•			
additional test results							
pactericidal (S. aureus, E. hirae, P. aeruginosa, E. coli ³)	EN 13727 <sup>3</sup>	clean and dirty conditions	•				
	EN 16615	with mechanical action, clean and dirty conditions			•		
yeasticidal (Candida albicans)	EN 13624	clean and dirty conditions	•				
	EN 16615	with mechanical action, clean and dirty conditions			•		
active against polyomavirus	EN 14476	clean and dirty conditions		•			
	EN 16615 (mod.)	dirty condition			•		
active against poliovirus	EN 14476	clean and dirty conditions			•		
active against norovirus (MNV)	EN 14476	clean and dirty conditions		•			
	EN 16615 (mod.)	dirty condition			•		
active against adenovirus	EN 14476	clean and dirty conditions		•			
	EN 16615 (mod.)	dirty condition			•		
sporicidal against C. diff. Ro27 in the medical area	EN 17126	clean and dirty conditions			•		
	EN 17846	dirty condition					

 $<sup>{\</sup>it *The spectrum of activity and contact times apply both to use as a biocide and as a medical device.}\\$ 

 $<sup>{\</sup>it 1-including phase 2 stage 1-and phase 2 stage 2 tests (quantitative suspension tests and practical germ carrier tests)}.$ 

<sup>2 –</sup> EN 13624, EN 13727, EN 16615 + 3rd round, VAH Methode 8

<sup>3 –</sup> E. coli was additionally tested according to this standard

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## ULTRASOL OXY® WIPES



#### **MATERIAL COMPATIBILITY**



MATERIAL METALS	not recommended	limited recommended	recommended	APPLICATION PRODUCT EXAMPLE
stainless steel V2A			•	Rolling walking aids
			•	Toilet chairs
			•	Walking frames
aluminum		•		
copper	•			
brass	•			

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### **ULTRASOL OXY® WIPES**





#### **MATERIAL COMPATIBILITY**



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MATERIAL PLASTICS: ELASTOMERS	not recommended	limited recommended	recommended	APPLICATION PRODUCT EXAMPLE
silicones			•	Face masks
			•	Open cuff face mask
			•	Resuscitator bag
PUR (polyurethane)			•	
CR (neoprene)			•	
EPDM (ethylene propylene diene (monomer) rubber)			•	Nursing trolleys
TPS (styrene TPE)			•	
NBR (nitrile butadiene rubber)			•	

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## ULTRASOL OXY® WIPES



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#### **MATERIAL COMPATIBILITY**



MATERIAL PLASTICS: THERMOPLASTICS	not recommender	limited recom menc	recommended	APPLICATION PRODUCT EXAMPLE
PC (polycarbonate e.g. Makrolon)			•	Ultrasound devices
			•	MRI devices
			•	EEG devices
			•	ECG devices
			•	CT devices
PC/ABS (polycarbonate/acrylonitril-butadiene-styrene)			•	X-ray devices
			•	Ultrasound probes e.g. transvaginal and abdominal probes
			•	Incubators
ABS (acrylonitril-butadiene-styrene)			•	Patient monitoring monitors
PEI (polyetherimide)			•	Sterilization and transport containers
PMMA (polymethylmethacrylate)			•	Acrylic and plexiglass incubators
PA (polyamide)			•	Blood pressure cuff
PE-HD (polyethylene-high density)			•	Storage and transprot containers
PP (polypropylene)			•	Hose assemblies
PVC (polyvinylchloride)			•	Oxygen bag
			•	Bag for training manikin
			•	Emergency bag

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### **ULTRASOL OXY® WIPES**





#### **PURCHASING INFORMATION**

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Product	Single unit	Unit	Content	Wipe size	REF
ULTRASOL OXY WIPES	Package	6	108 Wipes	20 X 20 CM	00-270-T108
ULTRASOL OXY WIPES XL	Dispenser System	4	120 Wipes	17,5 x 36 cm	00-270-OSEB120

National information may differ. For further information, please contact our subsidiary or your local dealer.





#### **CERTIFICATIONS**













Dr. Schumacher is certified according to DIN EN 13485, DIN EN ISO 9001, DIN EN ISO 14001, BS OHSAS 18001, has a validated enviroment management system according to EMAS and is a member of IHO, VCI, BAH, DGSV and of the DGKH.

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### **ULTRASOL OXY® WIPES**



**PRODUCT FAMILY OVERVIEW** 

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**ULTRASOL OXY® WIPES** 

**ULTRASOL OXY® WIPES XL** 



**ULTRASOL OXY®** 



