SURFACE / READY TO USE DISINFECTANT

DESCOSEPT SENSITIVE



ALCOHOLIC RAPID DISINFECTANT

1/10

Efficient disinfection and cleaning performance with long service life

Wide range of applications for daily work

Very good material compatibility with low ethanol content Ideally suited

for use in the food industry



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PRODUCT DESCRIPTION 2/10

Versatile use

on surfaces and medical devices

DESCOSEPT SENSITIVE is a ready-to-use, alcohol-based rapid disinfectant based on ethanol for gentle disinfection and cleaning of medical devices and medical equipment as well as surfaces of all types. The product is particularly suitable for areas near patients in which a broad spectrum of activity is required.

Besides providing effective disinfection within a very short time, the product has a very good material compatibility.

APPLICATIONS AND NOTES

According to Biocidal Products Regulation (BPR)

Rapid disinfection and cleaning of alcohol-resistant medical inventory and all types of surfaces, mainly in near patient areas.

According to EU Medical Devices Regulation

For rapid disinfection and cleaning of non invasive medical devices, especially suited for sensitive surfaces of medical devices.

Application

To ensure complete wetting apply the undiluted solution evenly on alcohol-resistant surfaces and keep them moist for the required contact time.

If the surface is highly contaminated, the material should be removed mechanically immediately and surface disinfection should only be carried out afterwards.

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

DESCOSEPT SENSITIVE can be used for wipe disinfection or as a spray. Suitable for use in the food sector.

Composition

100 g solution contain: 45 g ethanol.

Material compatibility

Wide range of applications on surfaces and medical devices. (see page 5 - 8)

Precautionary and hazard statements

Flammable liquid and vapour. If medical advice is needed, have product container or label at hand. Keep out of reach of children. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Do not breathe vapour/spray. 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 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.

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SPECTRUM OF EFFICACY AND CONTACT TIMES



SPECIRUM OF EFFICACY AND CONTACT TIMES				1 MIN	2 min	3 min
application recommendations for surface	ce disinfection (wipi	ng disinfection)				
bactericidal, yeasticida ^h	VAH/EN ^{2, 3}	with mechanical action, dirty conditions			•	
tuberculocidal (M. terrae)	EN 14348	clean and dirty conditions		•		
mycobactericidal (M.terrae, M.avium)	EN 14348	clean and dirty conditions			•	
limited spectrum virucidal	EN 14476	clean conditions				•
active against enveloped viruses	EN 14476	clean and dirty conditions	•			

application recommendations for surface	disinfection (sprayir	ng disinfection)			
bactericidal, yeasticidal 1,4	EN 17387	with mechanical action, dirty conditions	•		
bactericidal, yeasticidal 1.5	EN 13697	without mechanical action, clean and dirty conditions	•		
tuberculocidal (M. terrae)	EN 14348	clean and dirty conditions	•		
mycobactericidal (M.terrae, M.avium)	EN 14348	clean and dirty conditions		•	
limited spectrum virucidal	EN 14476	without mechanical action, clean conditions			•
	EN 16777	without mechanical action, clean conditions			•
active against enveloped viruses	EN 14476	without mechanical action, clean conditions	•		
	EN 16777	without mechanical action, clean conditions	•		

- $1-including\ phase\ 2\ step\ 1\ and\ phase\ 2\ step\ 2\ tests\ (quantitative\ suspension\ tests\ and\ quantitative\ carrier\ tests)$
- 2 EN 16615, EN 13727, EN 13624, VAH Methode 8
- 3 VAH listed 5 minutes
- 4 medical
- 5 industry, food, household, public institutions

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SPECTRUM OF EFFICACY AND CONTACT TIMES



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SPECTRUM OF EFFICACY AND CONT	ACT TIMES		30 s	1 min	2 min	3 min
additional results						
bactericidal	EN 16615	dirty conditions			•	
	EN 13697	clean conditions	•			
	EN 1369/	dirty conditions		•		
	EN 13727	dirty conditions		•		
	EN 1276	dirty conditions	•			
yeasticidal (C. albicans)	EN 16615	dirty conditions			•	
	EN 13697	clean and dirty conditions	•			
	EN 1369/	clean and dirty conditions		•		
	EN 13624	dirty conditions		•		
	EN 1650	dirty conditions	•			
active against adenoviruses	EN 14476	clean conditions				•
active against adenoviruses	EN 16777	without mechanic action, clean conditions				•
active against noroviruses (MNV)	EN 14476	dirty and clean conditions		•		
active against noroviruses (mixv)	EN 16777	without mechanic action, dirty conditions				•
	EN 14476	dirty and clean conditions	•			
active against vaccinia viruses	EN 16777	without mechanic action, clean conditions		•		
active against corona viruses	EN 14476	dirty conditions	•			

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MATERIAL COMPATIBILITY



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MATERIAL METALS	not recommended	limited recommended	recommended	APPLICATION PRODUCT EXAMPLE
Stainless steel V2A			•	Medical transport chairs
			•	Toilet chairs
			•	Rollators
			•	Walking frames
Copper			•	
Anodized aluminum			•	Instrument containers
			•	Sterile containers
Brass		•		Luer lock adapter
		•		Stethoscope (chrome-plated brass)
Aluminum	•			

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MATERIAL COMPATIBILITY



MATERIAL PLASTICS: ELASTOMERS	not recommended	limited recommended	recommended	APPLICATION PRODUCT EXAMPLE
CR (chloroprene rubber)			•	
PUR (polyurethane)			•	Medical transport chairs
EPDM (ethylene propylene diene (monomer) rubber)			•	Nursing trolleys
MQ (polydimethylsilicone rubber)			•	
VMQ (polymethylsiloxane vinyl rubber)			•	Respiratory masks
PVMQ (polymethylsiloxane-phenyl vinyl rubber)			•	Medical keyboards and mice

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MATERIAL COMPATIBILITY



MATERIAL PLASTICS: THERMOPLASTICS	not recommended	limited recommend	recommended	APPLICATION PRODUCT EXAMPLE
PC (polycarbonate e.g. Makrolon)			•	Ultrasound devices
			•	ECG devices
			•	EEG devices
			•	MRI devices
			•	CT devices
PC/ABS (polycarbonate/acrylonitril-butadiene-styrene)			•	X-ray devices
			•	HF surgery housing components
			•	Abdominal ultrasound probes
			•	Perfusors
			•	Incubators
ABS (acrylonitril-butadiene-styrene)			•	Patient monitoring monitors
			•	Medical keyboards and mice
PE-HD (polyethylene-High Density)			•	Storage and transport containers
POM (polyoxymethylene)			•	Seat shells
PA (polyamide)			•	X-ray chute
EPP (expanded (foamed) polypropylene))			•	Fascia rollers
PET (polyethylene terephthalate)		•		
PMMA (polymethylmethacrylate)	•			Acrylic and plexiglass, incubators

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MATERIAL COMPATIBILITY



MATERIAL TEXTILES	not recommended	limited recommend	recommended	APPLICATION PRODUCT EXAMPLE
synthetic leather (e.g. with PVC and PUR top layer)			•	Examination and treatment couches
			•	Storage aid
			•	Gynaecological examination chair
			•	Dental chairs
			•	Operating tables
			•	Patient transport couches

Schumacher

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PURCHASING INFORMATION

9/10

Product	Single unit	Delivery	Content	Art. Nr.
	Spray Bottle	6	750 ml	00-323DS-0075-02
	Bottle	10	1 L	00-323DS-010
	Canister	3	5 L	00-323DS-050

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

The availability of the products and container sizes depends on a completed national registration.





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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PRODUCT FAMILY OVERVIEW











DESCOSEPT SENSITIVE WIPES

DESCOSEPT SENSITIVE WIPES

DESCOSEPT SENSITIVE WIPES XL







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