Manual disinfection

# DESCOTON 2 % GDA

#### **Disinfectant for instruments**

- Fast efficacy
- Ready to use
- Gentle on all materials

#### **Product description**

DESCOTON 2 % GDA is a ready to use product and therefore easy in application. Due to its high material compatibility as well as its corrosion inhibitors it is especially suited for sensitive materials.

#### **Range of application**

Acc. to MDD (Medical Device Directive): Disinfection of medical instruments in immersion bath procedure.

#### Application

### Disinfection using the immersion bath procedure

Clean the instruments and place them into the working solution. All surfaces and cavities must be wetted completely by the working solution.

After the exposure time has elapsed, rinse the instruments thoroughly with suitable water, dry and, where necessary, continue processing. Change working solution once every working day.

#### **Application notes**

Appropriate personal protective equipment (PPE) must be worn when handling DESCOTON 2% GDA. Before switching to DESCOTON 2% GDA, clean all instruments and baths thoroughly to remove chemical residues. Instrument baths must be cleaned

Spectrum of efficacy and contact times			30 s	1 min	5 min	15 min	45 min
Bacteria and yeasts							
application recommendation for instrument disinfection: Bactericidal, yeasticidal*	EN	dirty conditions			٠		
mycobactericidal (M. avium and M. terrae)	EN 14348	dirty conditions				•	
tuberculocidal (M. terrae)	EN 14348	clean conditions			٠		
Enveloped viruses							
active against enveloped viruses	RKI/DVV	incl HBV/HIV/HCV	•				
Additional test results							
bactericidal	EN 13727	dirty conditions		•			
	EN 14561	dirty conditions			٠		
yeasticidal (Candida albicans)	EN 13624	dirty conditions		•			
	EN 14562	dirty conditions		•			
fungicidal (Aspergillus brasiliensis)	EN 13624	dirty conditions			٠		
sporicidal (Clostridium difficile)	AFNOR NF T 72-231						•

\*including phase 2 step 1 and phase 2 step 2 tests (quantitative suspension tests and quantitative carrier tests)

and disinfected at least once every working day, preferably with a disposable wipe soaked in alcohol, e.g. **DESCOSEPT PUR WIPES RTU**.

The used **DESCOTON 2% GDA** working solution must be changed immediately if there is visible contamination; otherwise, change

it at least every working day.

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DESCOTON 2 % GDA

\*For final disinfection of medical devices with a risk class of semi-critical A or higher, process using a virucidal disinfectant, e.g. PERFEKTAN ACTIVE or DESCOTON EXTRA.

#### Composition

100 g solution contain: Glutaral 2,15 g





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#### **Expert opinions**

We have extensive expert reports for all our products. Upon request we are glad to supply you with an expert report portfolio.

#### Precautionary and hazard statements

Harmful if swallowed. Causes skin irritation. May cause an allergic skin reaction. Causes serious eye damage. May cause allergy or asthma symptoms or breathing difficulties if inhaled. May cause respiratory irritation. Harmful to aquatic life with long lasting effects. Wear protective gloves/protective clothing/eye protection/face protection. IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell. IF ON SKIN: Wash with plenty of soap and water. IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Call a POISON CENTER or doctor/ physician if you feel unwell. Dispose of contents/container to in accordance with local and national regulations.

For professional use only.

See detailed information regarding instrument processing in our brochure: Guideline – Cleaning and manual chemical disinfection of instruments



Product	Single unit	Content	Single unit	REF	
DESCOTON 2% GDA	canister	5 L	3	00-135-050	
Application aids	dosage pump	2L/5 L/10 L	1	00-906-000-01	
	tap	2L/5 L/10 L	1	00-907-000	
Additional supplies	container opener	-	1	00-909-050	

€ 0482

#### pH 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14

Dr. Schumacher is certified according to DIN EN 13485, DIN EN ISO9001, DIN EN ISO14001, BS OHSAS 18011 and has a validated environment management system according to EMAS and is a member of IHO, VCI, BAH, DGSV and of the DGKH. www.schumacher-online.com











