

The following disinfectants from the following manufacturers are approved for all cover colours:

Disinfectant	Manufacturer
Helipur 6 % Melsitt	B. Braun
Bacillol AF Bacillol 30 foam Dismozone plus Dismozone pur 4 % Kohrsolin Extra 6 % Kohrsolin FF Microbac forte 4 % Mikrobac Tissues Sterilium	Bode Chemie
Budenat Acute D 441	BUZIL-Werk Wagner
Cosimed	Cosimed
Desomed Perfekt	Desomed
Nücosept	Dr. Nüsken Chemie
Desifo Protect	Dr. Schnell Chemie
Cleansept Wipes Forte Maxi Decosept Sensitive Decosept Sensitive Wipes Optisept Ultrasol Active Ultrasol F	Dr. Schuhmacher
Incidin Active Incidin Foam Spray Incidin Liquid Incidin oxy Wipe Incidin oxy Wipe S Incidin Plus 8 % Incidin Pro Incidin Rapid Minutil	EcoLab
ERVE NOROCID	ERVE Deutschland
hygenicVIRUZID	Hagleitner Hygiene
Korsolex Extra Kohrsolin Extra 6 %	Hartmann
Wofasteril Wofasteril SC super – Kombiverfahren Wofasteril und alcapur 1 + 1Wofasteril SC super – Kombiverfahren Wofasteril und alcapur	Kesla Pharma
Chloramin-T DAB 9 Ethanol 60 % Ethanol 75 % Formaldehyd-Lösung (DAB 10) (Formalin) m-Kresolseifenlösung (DAB 6) Phenol Propanol 60 % Propanol 75 %	Laborfachhandel
Aldasan 2000 Amocid Clorina Lysoform Lysoformin 5 % Trichlorol 3 %	Lysoform
B 5	orochemie
Mikrozid AF liquid Mikrozid PAA mikrozid universal	Schülke & Mayr
Perform 3 % pursept AF pursept A Xpress terralin paa	Schülke & Mayr
Apesin AP 100 APESIN AP 100 Plus	tana-Chemie

The materials we use are very easy to care for. Simply clean the upholstery cover with warm water and a damp cloth. The use of a commercially available microfibre cloth is particularly recommended for this purpose. Heavier soiling can be removed by adding a mild cleaning agent. To prevent stains from penetrating the material, they should be removed immediately. Please do not use solvents, polishes, synthetic cleaners, wax polishes or aerosol sprays.

ATTENTION:
Please remove ink stains (ballpoint pens, fountain pens, etc.) immediately! Do not use any agents containing oil or grease!
Please do not dry clean.

Disinfectant resistance according to D-LAB standard (taking into account: Determination of the resistance to liquids by dripping and staining method DIN EN ISO 28124 in accordance with ISO 4628-1 and ISO 4628-2.

Changing detergents and disinfectants, especially when using one product for a longer period of time, should be avoided as otherwise product damage may occur.

We have no influence on the production and raw materials for detergent and disinfectant production and must therefore decline any guarantee of detergent and disinfectant resistance.

Before using a cleaning agent or disinfectant, we recommend carrying out a compatibility test on a non-visible area of the material.



This document is available online as a download:

