## Recommended disinfectants

Corona viruses are enveloped viruses. They are sensitive to many disinfectants. Products that have proven efficacy against enveloped viruses ("limited virucidal") are suitable for disinfection.

Products with an extended efficacy against viruses such as "limited virucidal PLUS" or "virucidal" are also suitable for disinfection.

[According to Robert Koch Institute https://www.rki.de/DE/Content/InfAZ/N/ Neuartiges\_Coronavirus/Reinigung\_Desinfektion.html]

## PLEASE NOTE:

We recommend to test the disinfectant on an inconspicuous area before using it on the entire surface.

Treating materials with disinfectants may have a negative effect on their durability and resilience.



	Melamine surface	Veneer surface	HPL surface	Plastic (PP)	Plastic (TPU)	Fabric (polyester)	Fabric (wool)	Acrylic glass
Furniture/furniture parts	<ul> <li>Table tops</li> <li>Cabinet/pedestal elements</li> <li>Knee panels</li> <li>Reception desks</li> </ul>	<ul> <li>Table tops</li> <li>Cabinet/pedestal elements</li> <li>Knee panels</li> <li>Reception desks</li> </ul>	<ul> <li>Table tops</li> <li>Top shelves of cabinets/ pedestals</li> <li>Knee panels</li> <li>Reception desks</li> </ul>	• PP edges (of mela- mine surfaces)	• Arm rests	<ul> <li>Screens</li> <li>se:cube wall panels</li> <li>Chair covers/upholstery (fabric groups: Atlantic, Atlantic Screen, Twist/ Twist Melange, Xpress, Step/Step Melange, Harlequin, Runner)</li> </ul>	<ul> <li>Screens</li> <li>se:cube wall panels</li> <li>Chair covers/ upholstery (fabric groups: Gaja, Fame)</li> </ul>	<ul> <li>se:wall add-on elements</li> <li>Aerosol hygiene screens</li> <li>Flexible hygiene protection elements</li> </ul>
Type of disinfectant	• Solution	• Any type of disinfectant	<ul> <li>Ready-to-use disinfectant (liquid)</li> <li>Solution</li> </ul>	• E. g. disinfectant spray	• Disinfectant spray	• Disinfectant spray	Not recommended	<ul> <li>Ready-to-use dis- infectant (liquid)</li> <li>Disinfectant spray</li> <li>Solution</li> </ul>
Manufacturer's recommendation	Virucidal efficacy: • Perform Limited virucidal efficacy (incl. HBV, HIV, HCV): • Acryl Des • Meliseptol • Hexaquart forte • Kohrsolin FF • Dismozon plus		<ul> <li>Virucidal efficacy:</li> <li>Combi surface disinfection "Antiseptica Combi Surface"</li> <li>Limited virucidal efficacy:</li> <li>Descocid-N</li> <li>Hexaquart forte</li> <li>Meliseptol/Meliseptol rapid</li> <li>Promanum pure</li> <li>Softa-Man (Softalind) pure</li> <li>Descosept PUR</li> <li>Hexawol/Hexawol fix</li> <li>Nüscosept (Foam/Forte/Rapid)</li> <li>Incidin (Active/Foam/Liquid/ OxyFoam S (red)/ProRapid)</li> <li>hygienic (DES Forte/3000/ DES 2GO/PLUS)</li> <li>wcDISINFECT</li> <li>Desinet-compact concentrate</li> <li>Lysoformin (rapid/special)</li> <li>Omnizid</li> <li>Apesin multi QUICK&amp;EASY</li> <li>Not specified:</li> <li>Desisan concentrate</li> <li>Acrilim</li> <li>RapiDes</li> </ul>	• Special plastic cleaners	• Ethanol	• Ethanol	<ul> <li>Ethanol should only be used for cleaning if there are no other alter- natives (ethanol may cause colour changes and reduce the lifetime of the fabric)</li> </ul>	<ul> <li>Chlorinated lime paste</li> <li>Lugol's solution</li> <li>Sublimate</li> <li>Hydrogen peroxyde (up to 40%)</li> <li>Baktolan (up to 5%)</li> <li>Chinosol (up to 1%)</li> <li>Chloramine (solution</li> <li>Elmocid Gamma (up to 2%)</li> <li>Merfarol (up to 1%)</li> <li>Merfen</li> <li>Perhydrol</li> <li>Perodin</li> <li>Sagrotan (up to 5%)</li> <li>Zephirol (up to 5%)</li> </ul>
RKI tested and approved products (suitable for inactivating viruses)	Virucidal efficacy: • Perform Limited virucidal efficacy: • Dismozon plus		Limited virucidal efficacy: • Promanum pure • Incidin Active					

## sedus