



Medical

## Surface disinfectants

Overview of qualified surface disinfectants for wipe disinfection<sup>1</sup> of the sterile filters i3 ONE and i3 TWO and adapters associated with the product

Disinfection active substance group	Manufacturer	Product <sup>2</sup>
<b>Alcohols</b>	Bode Chemie Schülke & Mayr Schülke & Mayr  Dr. Schumacher Schülke & Mayr	Bacillol AF Microzid Universal Wipes Microzid Sensitive Wipes premium Optisal N Antifect N liquid
<b>Amine derivative</b>	Ecolab Ecolab	Incidin Plus Incidin Pro
<b>Formaldehyde and/or other aldehydes or derivatives</b>	orochemie Dr. Schnell Chemie Desomed Bode Chemie B. Braun Ecolab Dr. Nüsken Chemie Merz Hygiene GmbH Dr. Schumacher Schülke & Mayr	B5 Desifor Protect Desomed Perfekt Kohrsolin extra, Kohrsolin FF Melsept Incidin perfekt Nüscosept Pursept-FD Ultrasol F Terralin protect
<b>Per-compounds</b>	Tana PROFESSIONAL Bode Chemie Ecolab Deutschland  Schülke & Mayr Descogen liquid Dr. Schumacher	Apesin AP100b Dismozon plus und pur Incidin active Incidin OxyFoam & OxyWipe Perform Antiseptika ULTRASOL ACTIVE

<sup>1</sup>Bundesgesundheitsbl 2013 · 5 6:170 6 –1728 DOI 10.1007/s00103-013-1863-6  
© Springer-Verlag Berlin Heidelberg 2013; „Liste der vom Robert Koch-Institut geprüften und anerkannten Desinfektionsmittel und Verfahren“, Stand: 31. August 2013

<sup>2</sup>Or comparable approved surface disinfectants currently on the market