



Medical

Surface disinfectants

Overview of qualified surface disinfectants for wipe disinfection¹ of the sterile filters i3 ONE and i3 TWO and adapters associated with the product

The disinfectants¹ that have been tested and approved by the Robert Koch Institute (RKI) can be used for wipe disinfection of the i3 ONE sterile filter, i3 TWO connect, i3 TWO direct and the accessories belonging to each product. They include the following disinfectants:

Disinfection active substance group	Manufacturer	Product ²
Alcohols	Bode Chemie Schülke & Mayr Schülke & Mayr	Bacillol AF Microzid Universal Wipes Microzid Sensitive Wipes premium
	Dr. Schumacher Schülke & Mayr	Optisal N Antifect N liquid
Amine derivative	Ecolab Ecolab	Incidin Plus Incidin Pro
Formaldehyde and/or other aldehydes or derivatives	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
Per-compounds	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
Quaternary ammonium compounds	Schülke & Mayr	antifect® AF (N)

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²Or comparable approved surface disinfectants currently on the market

