

substance	manufacturer	quick-acting disinfectants	name of disinfectant
	Anios		SURFA SAFE
	Antiseptica Dr. Hans-Joachim Molitor GmbH		Antiseptica Kombi Flächen Des.
			Biguacid Plus
	Aquagenius Schweiz GmbH		Biguacid-S
			Descogen® Liquid
	B. Braun Melsungen AG		Descocid®-N
			ASECAdes
	Bode Chemie GmbH		Melisepto® rapid
			Melsept® SF
	Bode Chemie GmbH		Hexaquart® S
			Melisepto® foam pure + fresh
	Bode Chemie GmbH		Bacillo® AF
			Bacillo® AF-Tissues
	Bode Chemie GmbH		Bacillo® 30 Foam
			Bacillo® 30 Tissues
	Bode Chemie GmbH		Kohrsolin® extra Tissues
			Mikrobac® forte
	Bode Chemie GmbH		Mikrobac® Tissues
			cosiMed Schnelldesinfektion
	Bode Chemie GmbH		cosiMed Desinfektionstücher
			ANTIGONE WIPES
	Bode Chemie GmbH		DESOMED® RAPID UNIVERSAL
			BIGUANID FLÄCHE N
	Bode Chemie GmbH		CLEANISEPT®
			DESCOCEPT SENSITIVE WIPES
	Bode Chemie GmbH		DESCOCEPT AF
			OPTISAL® N
	Bode Chemie GmbH		OPTISEPT®
			neoform MED rapid
	Bode Chemie GmbH		Incidin® Active
			Incidin® Foam
	Bode Chemie GmbH		Incidin™ OxyWipe
			Incidin™ OxyWipe S
	Bode Chemie GmbH		Incidin® PLUS
			Incidin® Liquid Spray
	Bode Chemie GmbH		Incidin™ Rapid
			Incidin® Pro
	Bode Chemie GmbH		Sani-Cloth® Active - Tücher
			Clinell Alcohol Wipes
	Bode Chemie GmbH		Clinell Universal Wipes
			JOYA®
	Bode Chemie GmbH		Aldasan® 2000
			Clorina®
	Bode Chemie GmbH		Fugaten®
			Hospisept® - Tuch
	Bode Chemie GmbH		Lysoformin®
			Lysoformin® spezial
	Bode Chemie GmbH		Trichlorol®
			MSH-CLEANER
	Bode Chemie GmbH		BESTWIPES
			B10
	Bode Chemie GmbH		Micro Clean
			Micro Clean Foam
	Bode Chemie GmbH		Immix Clean
			Septapin® AQUAQUICK
	Bode Chemie GmbH		Septapin® Wipes
			SAGROTAN® Hygiene-Spray
	Bode Chemie GmbH		Alpet D2
			mikrozid® AF liquid
	Bode Chemie GmbH		mikrozid® AF wipes
			mikrozid® sensitive liquid
	Bode Chemie GmbH		mikrozid® sensitive wipes
			perform®
	Bode Chemie GmbH		pursept® -A Xpress
			terralin® liquid
	Bode Chemie GmbH		terralin® protect
			TPH protect
	Bode Chemie GmbH		APESIN rapid

06.01.2021

**appendix:**

- disinfectants resistant
- disinfectants not resistant

**result:**

The disinfectants should not be changed.  
 Only use one disinfectant and rinse with clear water. Never use a mixture of various disinfectants!  
 As we have no influence on the production and raw materials of the disinfectants, we can give no general guarantee of resistance.

**Cleaning prior to disinfection:**

- Clean using lukewarm water and a microfibre cloth.
- Remove more stubborn marks with a PH-neutral soap.
- Rinse the soap with clear water.
- NEVER use detergents, solvents (alcohol), strong soap, bleaching or scouring agents: these can affect the synthetic leather and reduce the lifespan!
- Blood stains have to be removed immediately with cold water.
- Remove massage oil immediately with PH-neutral soap.
- Do not use leather maintenance products containing oil or grease.
- After disinfection, rinse the surface with water.