

Cleaning and disinfection of surfaces in laboratories



Product	Main fields of application	Properties	Activity spectrum	Materials
neodisher® shine Detergent for glass and surfaces, ready-for-use solution	Cleaning of glass and shiny surfaces	Fast and powerful cleaning action, streak-free cleanness, good material compatibility	—	Glass, porcelain, solid and composite ceramics, polypropylene (PP)
neouniversal® All-purpose detergent, liquid concentrate	Manual cleaning of floors and other waterproof surfaces	Universally applicable, removes slight soiling such as fat and food residues as well as oils and chemical deposits in laboratories, economical due to the concentrated formulation, good material compatibility, odour-neutral	—	Stainless steel, ceramics, glass, PP, melamine, polyurethane, PMMA (acrylic glass, e.g. Plexiglas), polycarbonate, epoxy
neoform® Rapid* Rapid disinfectant, ready-for-use solution	Specific and rapid disinfection of surfaces	Broad activity spectrum, even with short contact times, rapid and stain-free drying, no rinsing with fresh water necessary, free of aldehydes, colourants and perfumes	Bactericidal, yeasticidal, fungicidal, tuberculocidal, active against enveloped viruses, limited spectrum virucidal activity (adenovirus, norovirus, incl. all enveloped viruses), active against rota virus	Stainless steel, full and composite ceramics, glass, PP, Verbund-Sicherheitsglas, polycarbonate, melamine, polyurethane-powder coating systems, epoxy (decoloration is possible)
neoform® Active* Disinfecting cleaner for surfaces, granulate	Cleaning and disinfecting of surfaces	Broad activity spectrum, even at low concentrations resp. short contact times, excellent cleaning performance, does not fixate proteins, pH neutral formula with a pleasant odour, free of perfumes, free of aldehydes, amines and quaternary ammonium compounds, can be combined alternately with disinfectants based on alkylamine and quaternary ammonium compounds	Bactericidal, yeasticidal, fungicidal, mycobactericidal, tuberculocidal, active against enveloped viruses, limited spectrum virucidal activity (norovirus, adenovirus, incl. all enveloped viruses), virucidal, sporicidal	Stainless steel, anodized aluminium, plastic (incl. silicone)
neoform® MED AF* Disinfecting cleaner for surfaces, liquid concentrate	Cleaning and disinfecting of surfaces	Broad activity spectrum, even at low concentrations resp. short action times, good cleaning performance, free of aldehydes, excellent material compatibility	Bactericidal, yeasticidal, active against enveloped viruses	Solid and composite ceramics, glass, PP, melamine
neoform® MED FF Disinfecting cleaner for surfaces, liquid concentrate	Cleaning and disinfecting of surfaces	Broad activity spectrum, even at low concentrations resp. short contact times, excellent cleaning performance, free of aldehydes	Bactericidal, yeasticidal, tuberculocidal, active against enveloped viruses, virucidal, active against Clostridium difficile	Stainless steel, anodized aluminium, plastic (incl. silicone)

*Use disinfectants safely. Always read the label and product information before use.
Please observe the specific application parameters and information on material compatibility before use. This information can be found in the resp. product data sheet at www.drweigert.com under the category "Service/Downloads".

Chemische Fabrik Dr. Weigert GmbH & Co. KG
Mühlenhagen 85 • D-20539 Hamburg
info@drweigert.de • www.drweigert.com