



Table - Cleaning and Disinfection of Surfaces

Product	Function	Properties	Active substances	Materials	Trade units available	pH-range
neouniversal	All-purpose detergent for water-proof surfaces	Universally applicable, odour-neutral with excellent material compatibility	Surfactants, emulsifiers and dispersing agents	Stainless steel, ceramics, glass, PP, melamine, polyurethane, PMMA (Plexiglas), polycarbonate, epoxy	12 x 1 l, 4 x 5 l	7.0 - 7.7
neodisher [®] shine	Detergent for glass and surfaces	Excellent cleaning performance; rapid streak- free cleaning; excellent material compatibility	Alcohols, surfactants	Glass, porcelain, full and composite ceramics, PP	12 x 750 ml	approx. 10
neoform K Spray*	Rapid disinfectant for surfaces and appliances	Short contact time; dries without leaving residues	Surfactants, emulsifiers and dispersing agents	Stainless steel, full and composite ceramics, glass, PP	12 x 750 ml	6.5 - 7.5
neoform MED AF*	Detergent and disinfectant for surfaces	Free of aldehydes; excellent cleaning performance; good material compatibility	Didecyldimethyl- ammonium chloride Poly(hexamethy- lenbiguanide)	Full and composite ceramics, glass, PP, melamine	5	approx. 6.0
neoform MED FF*	Detergent and disinfectant for surfaces	Usable with all neodisher detergents; effective even at low temperatures	Benzalkonium chloride, Didecyldi- methylammonium chloride, Glutaraldehyde	Full and composite ceramics, glass, PP, melamine	5 I	approx. 4.5