

Neutralisation agents and components for automated application

product	function	characteristics	active substance	materials	available trade units	pH-range
neodisher® N	Neutralisation of alkaline residues Acidic pre- cleaning resp. cleaning	free of surfactantseasily rinsed off	phosphoric acid	glass ceramics stainless steel acid-resistant plastics and rubber	 1000 kg 290 kg 25 kg 12 kg 5 L 12 x 1 L 	2,2 - 1,4
neodisher® Z	Neutralisation of alkaline residues Acidic pre-cleaning resp. cleaning	 free of surfactants, phosphates, nitrogen particularly material compatible 	organic acids	laboratory glassware in medical, industrial and water laboratories	 240 kg 20 L 10 L 5 L 12 x 1 L 	3,0 - 2,6
neodisher® Super (powder)	Acidic cleaning in pre-washing	 removes limescale, siliceous deposits, metal hydroxides, metal oxides, metal salts, ores, minerals, alkaline dyes and inorganic pigments 		glass ceramics stainless steel PVC Makrolon (polycarbonate) polypropylene acid-resistant plastics	• 10 kg	2,1 - 1,3
neodisher® EM	Enhancing of cleaning performance	 removes solid residues, paraffin, oil, fat with defoaming properties 	nonionic surfactants	glass stainless steel aluminium	200 kg5 L12 x 1 L	neutral
neodisher® Entschäumer S	Prevention of foaming during the removal of foam-generating residues	 can be used with all neodisher cleaning agents effective even at low temperatures 	emulsified silicone oils	according to the respective cleaning agent	• 10 L • 10 x 1 L	neutral
neodisher® TR 3 (Pulver)	Enhancing of cleaning performance	removal of metal salts	complexing agents	glass, crystal, ceramics, stainless steel, light me- tals, non-ferrous metals or corresponding to the used cleaner	• 10 kg	10,1 - 11,2