



Cleaning agents for the manual cleaning of laboratory glassware

Product	Area of application	Properties	Materials	Soiling	Special features	Available trade units
neodisher® LM 2	Immersion baths and ultra-sonic baths	mildly alkalinelow-foam formulationeasily rinsed off	glass ceramics stainless steel plastics	organic and inorganic residues protein dental cement	also suitable for pipette washers usable as an additional agent during wet autoclaving	20 kg10 L1 L
neodisher® LM 3	Immersion baths and ultra-sonic baths	alkalinephosphate-freelow-foam formulation	glass ceramics stainless steel plastics	food residues inorganic and organic residues radioactive residues	especially suitable for water, phosphate, metal, enzymatic and serological tests	• 10 L • 1 L
neodisher® LM 10	Immersion baths	 alkaline low-foam formulation oxidising effect	glass porcellain ceramics	radioactive and stubborn organic residues	especially suitable for stubborn organic residues	• 10 L
neodisher® PM 5	Immersion baths	 mildly alkaline powder high material compatibility oxidising effect 	glass ceramics stainless steel plastics light metals non-ferrous metals	food residues inorganic and organic residues	high cleaning performance inner surfaces of pipettes and measu- ring instruments are kept wettable	• 4 x 3 kg