

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 | <ul style="list-style-type: none"> • mildly alkaline • low-foam formulation • easily 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 | <ul style="list-style-type: none"> • 20 kg • 10 L • 1 L |
| neodisher® LM 3 | Immersion baths and ultra-sonic baths | <ul style="list-style-type: none"> • alkaline • phosphate-free • low-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 | <ul style="list-style-type: none"> • 10 L • 1 L |
| neodisher® LM 10 | Immersion baths | <ul style="list-style-type: none"> • alkaline • low-foam formulation • oxidising effect | glass porcellain ceramics | radioactive and stubborn organic residues | especially suitable for stubborn organic residues | <ul style="list-style-type: none"> • 10 L |
| neodisher® PM 5 | Immersion baths | <ul style="list-style-type: none"> • 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 measuring instruments are kept wettable | <ul style="list-style-type: none"> • 4 x 3 kg |