

## Cleaning agents for the automated cleaning of laboratory glassware

Product	Main fields of application	Properties	Materials	Soiling	Special features	Available trade units
<b>neodisher® LaboClean FLA</b>	Laboratories in the mineral oil industry and other industries, food industry, pharmacies	alkaline, free of surfactants, phosphorus compounds and oxidation agents	glass ceramics stainless steel plastics	fats, oils, starch, organic colouring agents, hop resins, beer residues, yeast, mash	high amount of dispersing agents, good soil-load capacity, universally applicable	1000 kg 280 kg 25 kg 10 L 5 L
<b>neodisher® LaboClean FT</b>	Microbiological, virulogical laboratories, nuclear medicine, food industry, paints and dye industry, pharmacies	alkaline  surfactant-free  oxidising effect	glass ceramics stainless steel quartz, plastics	nutrient medium residues, blood, organic residues, radioactive residues, residues of tissue cultures and cell films	especially suitable for residue-free cleaning of laboratory glassware, infusion flasks, glassware for cell and tissue cultures	1000 kg 260 kg 25 kg 12 kg
<b>neodisher® LaboClean FM</b>	Laboratories in the food industry, cosmetics industry, pharmaceutical industry, mineral oil industry and other industries	alkaline, contains surfactants, free of phosphates, silicates and oxidation agents	glass ceramics stainless steel quartz, plastics	oils, fats, paraffin, resins, organic colouring agents	highly emulsifying and dispersing effect, good soil-load capacity	220 kg 20 L 10 L 5 L
<b>neodisher® LaboClean FS</b>	Laboratories in the metal-working and other industries	highly alkaline, free of phosphates, with de-foaming properties	chrome nickel steel, glass, alkali resistant plastics	saponifiable and alkali soluble residues	highly emulsifying as well as good soil-load capacity	280 kg 25 kg
<b>neodisher® LaboClean A8</b>	Medical, biological, chemical laboratories, laboratories in the food industry	powder alkaline, surfactant-free oxidising effect	glass stainless steel, ceramics plastics	blood, protein, food residues, pharmaceutical residues, paints and dyes, lacquers (varnishes), gelatine	good soil-load capacity, universally applicable	25 kg 10 kg 12 x 1 kg
<b>neodisher® LaboClean F</b>	Cosmetics industry, mineral oil industry, food industry and other industry laboratories	powder, highly alkaline, free of phosphates and surfactants	stainless steel precious metals glass	oils, fats, paraffin, resins, organic colouring agents, felt-tip pen markings	good complexing and dispersing effect	25 kg 4 x 3 kg
<b>neodisher® LaboClean LA</b>	Laboratories in the food industry, cosmetics industry, pharmaceutical industry, mineral oil industry and other industries	powder highly alkaline de-foaming effect	stainless steel precious metals glass	oils, fats, paraffin, resins, bitumen, organic colouring agents	de-foaming effect at temperatures of > 30 °C, high amount of emulsifying and dispersing agents	25 kg 4 x 3 kg 12 x 1 kg
<b>neodisher® LaboClean GK</b>	Microbiological, virulogical and isotope laboratories, nuclear medicine, pharmacies	powder mildly alkaline surfactant-free oxidising effect	glass ceramics quartz plastics	nutrient medium residues, cell culture residues, radioactive contaminants, organic paint and dye and pigment residues	especially for residue-free cleaning of laboratory glassware for cell cultures	10 kg
<b>neodisher® LaboClean PLM</b>	Medical, biological, chemical laboratories, laboratories in the food and cosmetics industry	powder, mildly-alkaline, free of oxidation agents, foam inhibiting	glass, ceramics stainless steel non-ferrous metals, light metals, plastics	blood, protein, food residues, oils, ointments, fats, creams, felt-tip pen markings	especially suitable for removing cream bases and easily emulsified residues	10 kg 1 kg
<b>neodisher® LaboClean UW</b>	Water laboratories, serological institutes, phosphate industry	powder, mildly-alkaline, phosphate-free, foam-inhibiting, oxidising effect	all common laboratory utensils and glassware	inorganic and organic soiling	without caustic alkali, particularly material compatible	10 kg