LABWASH® cleaning agents







29870.360

29874.312

- Residue-free laboratory glassware cleaning Excellent cleaning power at low dosage levels
- Protects the environment
 Acid rinse concentrates available to neutralise alkaline cleaners

Туре	Description	Pk	Cat. No.					
Manual cleaning - immersion cleaning								
LABWASH® classic		1 kg	29870.318					
LABWASH® classic	Strongly allkaline cleaner for removal of organic and inorganic contamination; adequate substitute for chromosulphuric acid; contains active chlorine		29870.360					
LABWASH® classic			29870.411					
LABWASH® classic			29870.488					
LABWASH® extra	Mildly alkaline, low in phosphate, also used for sensitive laboratory equipment; pH value of 11,5 in	1,3 kg	29871.312					
LABWASH® extra	1% use solution		29871.367					
LABWASH® neutra	pH neutral, phosphate- and silicate-free, extremely gentle on materials, removes light contamination	5 kg	29872.360					
LABWASH® neutra	and is suitable for use with hard water		29872.417					
LABWASH® extra PF	Phosphate-free, versatile, effective cleaner; environmentally friendly; especially useful for pipette -	1 kg	83901.310					
LABWASH® extra PF		5 kg	83901.360					
LABWASH® extra PF	washers -		83901.410					
LABWASH® pure	Surfactant-free, non foaming cleaner especially suitable for glassware used for organic trace	1 kg	83902.310					
LABWASH® pure	— Surfactant-free, non loanning cleaner especially suitable for glassware used for organic frace analysis and also highly effective with organic and inorganic residues	5 kg	83902.360					
LABWASH® pure	— analysis and also highly effective with organic and morganic residues	10 kg	83902.410					
Automated cleaning - washing	g machines							
LABWASH® powder	Mildly alkaline, chlorine- and surfactantant-free cleaner with universal applications in laboratory	1 kg	29874.312					
LABWASH® powder	washing machines, suitable for mechanical treatment of surgical instruments and anesthesia devices in central sterilisation	10 kg	29874.414					
LABWASH® alkamatic	Mildly alkaline liquid cleaner with oxidising action for the removal of organic and inorganic residues —	6 kg	29875.360					
LABWASH® alkamatic		12 kg	29875.417					
LABWASH® alkamatic	on laboratory glassware and reusable equipment	30 kg	29875.485					
LABWASH® alkamatic PF	Phosphate-free, chlorine-free, alkaline liquid cleaner with universal applications in laboratory	6 kg	29876.360					
LABWASH® alkamatic PF	washing machines, suitable for mechanical treatment of surgical instruments in central sterilisation.	12 kg	29876.411					
LABWASH® alkamatic PF	Note: This cleaner is not compatible with aluminium, zinc, non ferrous metals, rubber or latex.		29876.488					
LABWASH® acidrinse C		1 kg	29877.312					
LABWASH® acidrinse C	Phosphate- and surfactant-free neutraliser, based on organic acid, also removes acid-soluble	5 kg	29877.367					
LABWASH® acidrinse C	residues	10 kg	29877.414					
LABWASH® acidrinse C	•		29877.460					
LABWASH® acidrinse P	Curfostant free neutralizer, based on inarrania said, can also be used as are mineing agent. Nate:	7 kg	29878.361					
LABWASH® acidrinse P	Surfactant-free neutraliser, based on inorganic acid, can also be used as pre-rinsing agent. Note: -	12 kg	29878.417					
LABWASH® acidrinse P	Not compatible with aluminium or zinc -		29878.485					
LABWASH® easyrinse	Environmentally friendly rinse-aid and shine aid		29879.318					
LABWASH® easyrinse			29879.364					
LABWASH® easyrinse			29879.410					
LABWASH® alkamatic LA	Strongly alkaline, surfactant-free, intensive, liquid cleaner; very effective against stubborn residues – on laboratory glassware, particularly useful in microbiolgy and syntheses laboratories –		83903.360					
LABWASH® alkamatic LA			83903.410					
LABWASH® alkamatic LA			83903.480					
LABWASH® powder PF	Phosphate-free, alkaline, chlorine- and surfactantant-free cleaner for removal of organic and	1 kg	83904.310					
LABWASH® powder PF	inorganic impurities especially with applications where the presence of phosphate is critical	10 kg	83904.410					

LABWASH PREMIUM cleaning agents







LABWASH PREMIUM Classic



LABWASH PREMIUM Alkamatic

A more concentrated version of the LABWASH range.

- Residue-free laboratory glassware cleaning
- Excellent cleaning power at low dosage levels
- NTA-free (no Nitrilotriacetic acid)
- Protects the environment, active ingredients are biodegradable
- · Acid rinse concentrates available to neutralise alkaline cleaners

Description	Pk	Cat. No.					
Manual cleaning - immersion cleaning							
LABWASH PREMIUM Classic, mildly alkaline concentrate for manual cleaning		84545.360					
of laboratory glassware	10 I	84545.410					
LABWASH PREMIUM Extra, concentrate for the manual cleaning of laboratory	5 I	84546.360					
glassware and precision components	10 I	84546.410					
LABWASH PREMIUM Neutra, pH-neutral concentrate for the cleaning of		84547.360					
laboratory glassware and precision components	10 I	84547.410					
LABWASH PREMIUM Extra PF, phosphate-free concentrate for manual	5 I	84554.360					
cleaning of laboratory glassware	10 I	84554.410					
LABWASH PREMIUM Pure, concentrate for soak and spray cleaning of		84555.360					
laboratory glassware		84555.410					
Automated cleaning - washing machines							
LABWASH PREMIUM Alkamatic, mildly alkaline, liquid cleaning concentrate for		84549.360					
special washing machines		84549.410					
LABWASH PREMIUM Alkamatic PF, alkaline, phosphate-free, chlorine-free,		84550.360					
liquid cleaning concentrate for special washing machines for heavy		84550.410					
contamination	10 I	04330.410					
LABWASH PREMIUM Acidrinse C, phosphate-free neutraliser for special		84551.360					
washing machines		84551.410					
LABWASH PREMIUM Acidrinse P, neutraliser and precleaner for special		84552.360					
washing machines		84552.410					
LABWASH PREMIUM Easyrinse, acidic, ecological rinsing concentrate with		84553.360					
shiny effect		84553.410					
LABWASH PREMIUM Alkamatic LA, highly alkaline, intensive cleaner for		84556.360					
laboratory washers	10 I	84556.410					
LABWASH PREMIUM Powder, mildly alkaline cleaning powder for special		84548.360					
washing machines	10 kg	84548.410					
LABWASH PREMIUM Powder PF, phosphate-free, alkaline powder cleaner for laboratory washers		84557.410					

Indicator paper strips, non bleeding, DOSATEST®





The test strips contain indicator dyes that are covalently bound to the reagent papers and then adhered to plastic strips. Contamination of the solution is therefore prevented even in strong alkaline solutions or from long immersion in weak buffered solution.

- Non bleeding do not contaminate the solution to be measured or cross-contaminate neighbouring colour zones
- Length of the plastic strip protect fingers from contact with liquid
- Wide and narrow pH ranges available.

Delivery information: Plastic box with colour chart and 100 indicator strips 6×85 mm

Description	pH range	pH gradation	Pk	Cat. No.
pH indicator strips, DOSATEST	0 - 14	1	3	35309.606
pH indicator strips, DOSATEST	0,0 - 6,0	0,5	3	35310.601
pH indicator strips, DOSATEST	4,5 - 10	0,5	3	35311.604
pH indicator strips, DOSATEST	7 - 14	0,5	3	35312.607
pH indicator strips, DOSATEST	1,7 - 3,8	0,3	3	35315.607
pH indicator strips, DOSATEST	3,6 - 6,1	0,3 - 0,4	3	35316.601
pH indicator strips, DOSATEST	6,0 - 7,7	0,3 - 0,4	3	35317.604
pH indicator strips, DOSATEST	7,5 - 9,5	0,2 - 0,4	3	35318.607