

ProCare Lab 10 AP - 5 I Liquid detergent, alkaline, 5 I For optimum reprocessing of laboratory utensils.



- Free from surfactants, phosphorus compounds and oxidation agents
- Specially developed for Miele Professional
- Suitable for all types of materials
- pH value 14,0

EAN: 4002515659908 / Material number: 10265620 / Old Material Number: 62924101EU1

Old Material Number: 62924101EU1	
Product category	
Washer-disinfectors, laboratory	•
Applications	
Removal of organic residues	•
Dispensing recommendation	
Dispensing recommendation per wash cycle	2-4 ml/l (0.2-0.4%)
Dispensing recommendation (per cycle)	2-4 ml/l (0.2-0.4%)
pH value at 20 °C	14,0
Main applications	
Medical laboratories	•
Biological laboratories	•
Microbiological laboratories	•
Chemical laboratories	•
Water laboratories	•
Laboratories for the food industry	•
Laboratories for the cosmetics industry	•
Laboratories for the mineral oil industry	
Industrial laboratories	•
Phosphate industry	
Laboratories for the pharmaceutical industry	•
Product properties	
Medium type	Alkaline cleaning agent
Aggregate form	Liquid concentrate
Ingredients	Alkaline hydroxide, Polycarboxylates
Dimensions and weight	
External dimensions, gross depth in mm	150.00
Product properties	
Medium type	Alkaline cleaning agent
Aggregate form	Liquid concentrate
Composition	Alkaline
	hydroxide,Polycarboxylates
Suitable for plastic items	hydroxide, Polycarboxylates •
Suitable for plastic items Suitable for stainless steel	hydroxide, Polycarboxylates •
	hydroxide,Polycarboxylates
Suitable for stainless steel	•
Suitable for stainless steel Suitable for laboratory glassware	•
Suitable for stainless steel Suitable for laboratory glassware Suitable for ceramic items	•
Suitable for stainless steel Suitable for laboratory glassware Suitable for ceramic items Not suitable for anodised aluminium	•
Suitable for stainless steel Suitable for laboratory glassware Suitable for ceramic items Not suitable for anodised aluminium Does not contain oxidants Does not contain phosphates Does not contain surfactants	•
Suitable for stainless steel Suitable for laboratory glassware Suitable for ceramic items Not suitable for anodised aluminium Does not contain oxidants Does not contain phosphates	•
Suitable for stainless steel Suitable for laboratory glassware Suitable for ceramic items Not suitable for anodised aluminium Does not contain oxidants Does not contain phosphates Does not contain surfactants	•
Suitable for stainless steel Suitable for laboratory glassware Suitable for ceramic items Not suitable for anodised aluminium Does not contain oxidants Does not contain phosphates Does not contain surfactants Oxidising effect Not suitable for light alloys Not suitable for non-anodised aluminium	• • • • • • • • • • • • • • • • • • • •
Suitable for stainless steel Suitable for laboratory glassware Suitable for ceramic items Not suitable for anodised aluminium Does not contain oxidants Does not contain phosphates Does not contain surfactants Oxidising effect Not suitable for light alloys Not suitable for light and non-ferrous metals	• • • • • • • • • • • • • • • • • • • •
Suitable for stainless steel Suitable for laboratory glassware Suitable for ceramic items Not suitable for anodised aluminium Does not contain oxidants Does not contain phosphates Does not contain surfactants Oxidising effect Not suitable for light alloys Not suitable for non-anodised aluminium	• • • • • • • • • • • • • • • • • • • •
Suitable for stainless steel Suitable for laboratory glassware Suitable for ceramic items Not suitable for anodised aluminium Does not contain oxidants Does not contain phosphates Does not contain surfactants Oxidising effect Not suitable for light alloys Not suitable for non-anodised aluminium Not suitable for light and non-ferrous metals Dimensions and weight External dimensions, net height in mm	· · · · · · · · · · · · · · · · · · ·
Suitable for stainless steel Suitable for laboratory glassware Suitable for ceramic items Not suitable for anodised aluminium Does not contain oxidants Does not contain phosphates Does not contain surfactants Oxidising effect Not suitable for light alloys Not suitable for non-anodised aluminium Not suitable for light and non-ferrous metals Dimensions and weight	· · · · · · · · · · · · · · · · · · ·



ProCare Lab 10 AP - 5 I Liquid detergent, alkaline, 5 I For optimum reprocessing of laboratory utensils.



Old Material Number: 62924101EU1	
External dimensions, gross height in mm	250
External dimensions, gross width in mm	190
External dimensions, gross depth in mm	150
Gross weight in kg	7
Fill volume in ml	5000
Fill volume in ml Compliance, test certificates, and symbols	5000

EAN: 4002515659908 / Material number: 10265620 /