

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

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



- Free from tensides, phosphorus compounds, and oxidation agents
- Specially developed for Miele Professional
- Suitable for all types of materials
- pH value 12.3-12.5

Product classification	
Glassware Washers, laboratory	•
Applications	
Removal of low-viscosity oils	Good
Removal of inorganic and organic soiling	Good
Removal of stubborn or dried-on residues	Good
Dispensing recommendation	4004
Dispensing recommendation per rinse	2-4 ml/l (0.2-0.4%)
bH value of solution	12.3-12.5
Main applications	12.3-12.3
Medical laboratories	•
Biological laboratories	
0	
Microbiological laboratories	`
Chemical laboratories	
Vater laboratories	
Laboratories for the food industry	
aboratories for the cosmetics industry	<u> </u>
aboratories for the mineral oil industry	
ndustrial laboratories	<u> </u>
Phosphate industry	
Laboratories for the pharmaceutical industry	•
Product characteristics	
Medium type	Alkaline cleaning agent
Aggregate form	Liquid concentrate
ngredients	Alkali hydroxide,Polycarboxylate
Suitable for plastic	•
Suitable for stainless steel	•
Suitable for laboratory glassware	•
Suitable for ceramics	•
Not suitable for anodized aluminum	•
Does not contain oxidants	•
Does not contain phosphates	•
Does not contain surfactants	•
Oxidizing effect	•
Not suitable for light alloys	•
Not suitable for non-anodized aluminum	•
Not suitable for light and non-ferrous metals	•
Dimensions and weight	
External dimensions, net height in mm	8 9/16 (217)
External dimensions, net width in mm	5 5/8 (142)
External dimensions, net depth in mm	· · · · · · · · · · · · · · · · · · ·
External dimensions, gross height in mm	9 13/16 (248) 9 7/8 (250)
External dimensions, gross width in mm	7 1/2 (190)
External dimensions, gross depth in mm	5 15/16 (150)
Gross weight in kg	0.25 (7)
Fill volume in ml	169.07 (5000) fl oz (US) (Milliliter)
	(iviiiiiieor)