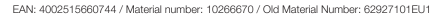


ProCare Lab 30 C - 5 I
Neutralising agent, acidic, 5 I

For optimum neutralisation with citric acid based neutralising agent.





- Free from surfactants, phosphorus compounds and oxidation agents
- Specially developed for Miele Professional
- Suitable for all types of materials
- pH value 2.6-3.0
- To be used as neutralising agent or acid pre-cleaner

Washer-disinfectors, laboratory Applications Removal of tamishing, limescale, urine scale and other acid-soluble impurities Sispensing recommendation 2,6-3,0	Duadret election	
Removal of tarnishing, limescale, urine scale and other acid-soluble impurities Dispensing recommendation per wash cycle pH value of solution Main applications Medical laboratories Biological laboratories Biological laboratories Microbiological l	Product classification	
Removal of tamishing, limescale, urine scale and other acid-soluble impurities Dispensing recommendation Dispensing recommendation per wash cycle pH value of solution Main applications Medical laboratories Biological laboratories Biological laboratories Microbiological laboratories Vater laboratories Vater laboratories Laboratories for the food industry Laboratories for the cosmetics industry Industrial laboratories Phosphate industry Laboratories for the pharmaceutical industry Laboratories for the pharmaceutical industry Product properties Medium type Acidic neutralising agent Aggregate form Composition Composition Suitable for plastic items Suitable for stainless steel Suitable for caramic items Not suitable for anodised aluminium Does not contain phosphates Does not contain surfactants Acidic pre-cleaning Suitable for sensitive materials Acidic pre-cleaning Not suitable for sensitive materials Not suitable for acidised parts Not suitable for neutralisation of non-anodised aluminium Dimensions and weight External dimensions, net height in mm 248 External dimensions, gross height in mm 250 External dimensions, gross beight in mm 190 External dimensions, gross beight in mm 150 Fill volume in ml 5000		
acid-soluble impurities Dispensing recommendation Dispensing recommendation per wash cycle PH value of solution Main applications Medical laboratories Biological laboratories Biological laboratories Microbiological laboratories Microbiological laboratories Microbiological laboratories Mater laboratories Water laboratories Water laboratories for the food industry Laboratories for the cosmetics industry Industrial laboratories Phosphate industry Laboratories for the pharmaceutical industry Product properties Medium type Acidic neutralising agent Liquid Composition Corganic acids Suitable for plastic items Suitable for plastic items Suitable for plastic items Poes not contain phosphates Does not contain phosphates Does not contain surfactants Very gentle on materials Acidic pre-cleaning Suitable for enadised aluminium Does not contain surfactants Poes not contain surfactants Poes not contain surfactants Poes not contain surfactants Poes not carried-over alkali residues Not suitable for laboratory alled parts Not suitable for laboration parts Not suitable for laboration materials Not suitable for light and non-ferrous metals Post suitable for light and non-ferrous metals Suitable for acidic pre-cleaning of non-anodised aluminium Not suitable for light and non-ferrous metals Suitable for acidic pre-cleaning of non-anodised aluminium Not suitable for light and non-ferrous metals Post suitable for light and non-ferrous metals Suitable for light and non-ferrous metals Post suitable for light and non-ferrous metals Suitable for nickel-plated parts Post suitable for light and non-ferrous metals Suitable for mickel-plated parts Post suitable for light and non-ferrous metals Suitable for solutions, net depth in mm Suitable for solutions, net depth in mm Suitable for solutions, gross height in mm Solutions and weight External dimensions, gross beight in mm Solutions and weight Fixed and mensions, gross beight in mm Solutions and	• •	Cood
Dispensing recommendation per wash cycle PH value of solution Main applications Medical laboratories Biological laboratories Microbiological laboratories Water laboratories Uaboratories for the food industry Laboratories for the cosmetics industry Industrial laboratories Phosphate industry Laboratories for the pharmaceutical industry Product properties Medium type Acidic neutralising agent Liquid Corposition Corganic acids Suitable for plastic items Suitable for stainless steel Suitable for stainless steel Suitable for caramic items Not suitable for anodised aluminium Does not contain phosphates Does not contain surfactants Very gentle on materials Acidic pre-cleaning Suitable for sensitive materials Not suitable for nickel-plated parts Not suitable for nickel-plated par		Good
Dispensing recommendation per wash cycle pH value of solution Main applications Medical laboratories Biological laboratories Biological laboratories Microbiological laboratories Chemical laboratories Laboratories or the food industry Laboratories for the cosmetics industry Laboratories for the cosmetics industry Laboratories for the pharmaceutical industry Product properties Medium type Acidic neutralising agent Aggregate form Liquid Composition Composition Composition Suitable for plastic items Suitable for laboratory glassware Suitable for ceramic items Not suitable for anodised aluminium Does not contain phosphates Not suitable for sensitive materials Acidic pre-cleaning Suitable for practicatins Not suitable for racidic pre-cleaning of non-anodised aluminium Not suitable for nickel-plated parts Not suitable for light and non-ferrous metals Suitable for nickel-plated parts Not suitable for light and non-ferrous metals External dimensions, net depth in mm Late External dimensions, gross height in mm Stevenal dimensions, gross height in mm Leternal dimensions, gross height in mm Leternal dimensions, gross beight in mm Leternal dimensions		
pH value of solution Main applications Medical laboratories Biological laboratories Microbiological laboratories Microbiological laboratories Microbiological laboratories Microbiological laboratories Water laboratories Water laboratories Water laboratories or the food industry Laboratories for the cosmetics industry Industrial laboratories Phosphate industry Prosphate industry Product properties Medium type Acidic neutralising agent Liquid Composition Organic acids Suitable for plastic items Suitable for stainless steel Suitable for stainless steel Suitable for anodised aluminium Does not contain surfactants Very gentle on materials Acidic pre-cleaning Suitable for sensitive materials Not suitable for chrome-plated parts Not suitable for nickel-plated parts Not suitable for nickel-plated parts Not suitable for nickel-plated parts Not suitable for light and non-ferrous metals Suitable for neutralisation of carried-over alkali residues Not suitable for nickel-plated parts Not suitable for light and non-ferrous metals Suitable for neutralisation of non-anodised aluminium Dimensions and weight External dimensions, net deight in mm External dimensions, net depth in mm External dimensions, gross width in mm External dimensions, gross width in mm External dimensions, gross width in mm External dimensions, gross depth in mm External dimensions gross depth in mm External dimensions gross depth in mm External dimensions gross depth in mm		1-4 ml/l (0 1-0 4%)
Main applications • Biological laboratories • Biological laboratories • Microbiological laboratories • Chemical laboratories • Water laboratories • Laboratories for the food industry • Laboratories for the cosmetics industry • Phosphate industry • Laboratories for the pharmaceutical industry • Product properties • Medium type Acidic neutralising agent Medium type Acidic neutralising agent Aggregate form Liquid Composition Organic acids Suitable for plastic items • Suitable for anodised aluminium • Does not contain surfactants • Very gentle on materials • Acidic pre-cleaning •		·
Medical laboratories Biological laboratories Microbiological laboratories Chemical laboratories Water laboratories Water laboratories Uaboratories for the food industry Laboratories for the cosmetics industry Industrial laboratories Phosphate industry Laboratories for the pharmaceutical industry Product properties Medium type Acidic neutralising agent Acjudic neutralising agent Algoregate form Liquid Composition Organic acids Suitable for plastic items Suitable for plastic items Suitable for atainless steel Suitable for acordic paramic items Not suitable for anodised aluminium Does not contain phosphates Does not contain phosphates Does not contain surfactants Very gentle on materials Acidic pre-cleaning Suitable for chrome-plated parts Not suitable for nickel-plated parts Not suitable for nickel-plated parts Not suitable for nickel-plated parts Not suitable for neutralisation of non-anodised aluminium Pimensions and weight External dimensions, net width in mm Lexternal dimensions, gross height in mm External dimensions, gross width in mm Lexternal dimensions, gross depth in mm External dimensions depth in mm	·	2,0 0,0
Biological laboratories Microbiological laboratories Chemical laboratories Water laboratories Laboratories for the food industry Laboratories for the cosmetics industry Laboratories for the cosmetics industry Laboratories for the parmaceutical industry Phosphate industry Laboratories for the pharmaceutical industry Product properties Medium type Acidic neutralising agent Aggregate form Liquid Composition Organic acids Suitable for plastic items Suitable for stainless steel Suitable for stainless steel Suitable for anodised aluminium Dese not contain phosphates Very gentle on materials Acidic pre-cleaning Suitable for coremic dover alkali residues Not suitable for chrome-plated parts Not suitable for chrome-plated parts Not suitable for neutralisation of non-anodised aluminium Not suitable for neutralisation of non-anodised aluminium Not suitable for new alkali residues Not suitable for chrome-plated parts Not suitable for neutralisation of non-anodised aluminium Not suitable for sacidic pre-cleaning of non-anodised aluminium Not suitable for neutralisation of non-anodised aluminium Pimensions and weight External dimensions, net height in mm 217 External dimensions, net depth in mm 248 External dimensions, gross height in mm 150 External dimensions, gross width in mm 150 External dimensions, gross depth in mm 150 Gross weight in kg 6 Fill volume in ml		•
Microbiological laboratories Chemical laboratories Water laboratories Uaboratories for the food industry Laboratories for the cosmetics industry Industrial laboratories Phosphate industry Laboratories for the pharmaceutical industry Product properties Medium type Acidic neutralising agent Aggregate form Liquid Composition Organic acids Suitable for plastic items Suitable for stainless steel Suitable for stainless steel Suitable for anodised aluminium Does not contain phosphates Does not contain surfactants Very gentle on materials Not suitable for sensitive materials Not suitable for chrome-plated parts Not suitable for nacifical parts Not suitable for nacifical parts Not suitable for nore-plated parts Not suitable for nacifical parts Not suitable for nacifical parts Not suitable for nacifical parts Not suitable for neutralisation of non-anodised aluminium Not suitable for sensitive materials Suitable for neutralisation of non-anodised aluminium Not suitable for sensitive materials Suitable for neutralisation of non-anodised aluminium Not suitable for sensitive materials Suitable for neutralisation of non-anodised aluminium Dimensions and weight External dimensions, net width in mm 142 External dimensions, gross height in mm 248 External dimensions, gross width in mm 190 External dimensions, gross width in mm 190 External dimensions, gross depth in mm 150 Gross weight in kg 6 Fill volume in ml		•
Chemical laboratories Water laboratories Laboratories for the food industry Laboratories for the cosmetics industry Industrial laboratories Phosphate industry Laboratories for the pharmaceutical industry Product properties Medium type Acidic neutralising agent Liquid Composition		•
Vater laboratories		•
Laboratories for the food industry Laboratories for the cosmetics industry Industrial laboratories Phosphate industry Laboratories for the pharmaceutical industry Product properties Medium type Acidic neutralising agent Liquid Composition Organic acids Suitable for plastic items Suitable for stainless steel Suitable for laboratory glassware Suitable for anodised aluminium Does not contain phosphates Does not contain surfactants Very gentle on materials Acidic pre-cleaning Suitable for carried-over alkali residues Not suitable for rhome-plated parts Not suitable for nickel-plated parts Not suitable for nickel-plated parts Not suitable for neutralisation of carried-over alkali remainding Suitable for neutralisation of non-anodised aluminium Not suitable for neutralisation of non-anodised aluminium Not suitable for neutralisation of non-anodised aluminium Not suitable for rickel-plated parts Not suitable for sensitive materials Puternal dimensions, net height in mm 217 External dimensions, net width in mm 142 External dimensions, gross height in mm 250 External dimensions, gross width in mm 250 External dimensions, gross width in mm 250 External dimensions, gross width in mm 250 Gross weight in kg 6 Fill volume in ml		•
Laboratories for the cosmetics industry Industrial laboratories Phosphate industry Laboratories for the pharmaceutical industry Product properties Medium type Acidic neutralising agent Aggregate form Liquid Composition Organic acids Suitable for plastic items Suitable for stainless steel Suitable for stainless steel Suitable for ceramic items Not suitable for anodised aluminium Does not contain phosphates Does not contain surfactants Very gentle on materials Acidic pre-cleaning Suitable for anodised aluminium Dose not contain surfactants Very gentle on materials Acidic pre-cleaning Suitable for chrome-plated parts Not suitable for chrome-plated parts Not suitable for inckel-plated parts Not suitable for light and non-ferrous metals Suitable for light and non-ferrous metals External dimensions, net width in mm Late External dimensions, net width in mm Late External dimensions, gross height in mm Late External dimensions, gross height in mm Late External dimensions, gross depth in mm Late Survey Gross weight in kg Fill volume in ml Liquid Acidic neutralising agent Liquid Organic acids Policy in quid Acidic neutralising agent Liquid Organic acids Policy in quid Acidic neutralising agent Liquid Organic acids Policy in quid Acidic neutralising agent Liquid Organic acids Policy in quid Acidic neutralising agent Liquid Organic acids Policy in quid Acidic neutralising agent Liquid Organic acids Policy in quid Acidic neutralising agent Liquid Organic acids Policy in quid Acidic neutralising agent Liquid Organic acids Policy in quid Acidic neutralising agent Liquid Organic acids Policy in quid Acidic neutralising agent Liquid Organic acids Policy in quid Acidic neutralising agent Liquid Organic acids Policy in quid Acidic neutralising agent Liquid Organic acids Policy in quid Acidic neutralising agent Liquid Organic acids Policy in quid Acidic neutralising agent Liquid Organic acids Policy in quid Acidic neutralising agent Policy in quid Acidic neutralising agent Pol		•
Industrial laboratories Phosphate industry Laboratories for the pharmaceutical industry Product properties Medium type Acidic neutralising agent Aggregate form Liquid Composition Organic acids Suitable for plastic items Suitable for stainless steel Suitable for laboratory glassware Suitable for ranodised aluminium Does not contain phosphates Does not contain surfactants Very gentle on materials Acidic pre-cleaning Suitable for sensitive materials Not suitable for acidic pre-cleaning of non-anodised aluminium Not suitable for inckel-plated parts Not suitable for neutralisation of non-anodised aluminium Not suitable for neickel-plated parts Not suitable for Ight and non-ferrous metals Suitable for neutralisation of non-anodised aluminium Not suitable for light and non-ferrous metals Suitable for neutralisation of non-anodised aluminium Dimensions and weight External dimensions, net height in mm 217 External dimensions, net depth in mm 248 External dimensions, gross height in mm 190 External dimensions, gross depth in mm 150 Gross weight in kg 6 Fill volume in ml		•
Phosphate industry Laboratories for the pharmaceutical industry Product properties Medium type Acidic neutralising agent Liquid Composition Organic acids Suitable for plastic items Suitable for stainless steel Suitable for stainless steel Suitable for ceramic items Not suitable for anodised aluminium Does not contain phosphates Does not contain surfactants Very gentle on materials Acidic pre-cleaning Suitable for sensitive materials Not suitable for carried-over alkali residues Not suitable for nickel-plated parts Not suitable for light and non-ferrous metals Suitable for neutralisation of fon-anodised aluminium Dimensions and weight External dimensions, net height in mm External dimensions, gross height in mm External dimensions, gross depth in mm		•
Laboratories for the pharmaceutical industry Product properties Medium type Acidic neutralising agent Aggregate form Liquid Composition Organic acids Suitable for plastic items Suitable for stainless steel Suitable for ceramic items Not suitable for carmic items Not suitable for anodised aluminium Does not contain phosphates Does not contain surfactants Very gentle on materials Acidic pre-cleaning Suitable for sensitive materials Not suitable for carried-over alkali residues Not suitable for inckel-plated parts Not suitable for notickel-plated parts Not suitable for neutralisation of corried-over alkali residues Not suitable for neutralisation of non-anodised aluminium Not suitable for light and non-ferrous metals Suitable for neutralisation of non-anodised aluminium Not suitable for light and non-ferrous metals Suitable for neutralisation of non-anodised aluminium Pimensions and weight External dimensions, net height in mm 142 External dimensions, net width in mm 142 External dimensions, gross height in mm 248 External dimensions, gross width in mm 190 External dimensions, gross width in mm 150 Gross weight in kg Fill volume in ml		•
Product properties Medium type Acidic neutralising agent Aggregate form Liquid Composition Organic acids Suitable for plastic items • Suitable for stainless steel • Suitable for laboratory glassware • Suitable for ceramic items • Not suitable for anodised aluminium • Does not contain phosphates • Does not contain surfactants • Very gentle on materials • Acidic pre-cleaning • Suitable for sensitive materials • Not suitable for sensitive materials • Not suitable for chrome-plated parts • Not suitable for ickel-plated parts • Not suitable for nickel-plated parts • Not suitable for light and non-ferrous metals • Suitable for neutralisation of non-anodised aluminium • Dimensions and weight • External dimensions, net width in mm 217 External dimensions, net depth in mm 248 External dimensions, gross height in mm 250 External dimensions, gross depth		•
Medium type Acidic neutralising agent Aggregate form Liquid Composition Organic acids Suitable for plastic items • Suitable for stainless steel • Suitable for laboratory glassware • Suitable for ceramic items • Not suitable for anodised aluminium • Does not contain phosphates • Does not contain surfactants • Very gentle on materials • Acidic pre-cleaning • Suitable for sensitive materials • Not suitable for chrome-plated parts • Not suitable for chrome-plated parts • Not suitable for nickel-plated parts • Not suitable for light and non-ferrous metals • Suitable for neutralisation of non-anodised aluminium • Dimensions and weight • External dimensions, net height in mm 217 External dimensions, net depth in mm 248 External dimensions, gross height in mm 250 External dimensions, gross depth in mm 150 Gross weight in kg 6	·	
Aggregate form Liquid Composition Organic acids Suitable for plastic items Suitable for stainless steel Suitable for laboratory glassware Suitable for ceramic items Not suitable for anodised aluminium Does not contain phosphates Poes not contain surfactants Very gentle on materials Acidic pre-cleaning Suitable for sensitive materials Not suitable for chrome-plated parts Not suitable for nickel-plated parts Not suitable for acidic pre-cleaning of non-anodised aluminium Not suitable for neutralisation of non-anodised aluminium Not suitable for hermal plated parts Suitable for neutralisation of non-anodised aluminium Not suitable for light and non-ferrous metals Suitable for neutralisation of non-anodised aluminium Dimensions and weight External dimensions, net height in mm 142 External dimensions, net depth in mm 248 External dimensions, gross height in mm 190 External dimensions, gross width in mm 190 External dimensions, gross depth in mm 150 Gross weight in kg 6 Fill volume in ml		Acidic neutralising agent
Composition Suitable for plastic items Suitable for stainless steel Suitable for stainless steel Suitable for laboratory glassware Suitable for ceramic items Not suitable for anodised aluminium Does not contain phosphates Does not contain surfactants Very gentle on materials Acidic pre-cleaning Suitable for sensitive materials Not suitable for sensitive materials Not suitable for chrome-plated parts Not suitable for nickel-plated parts Not suitable for acidic pre-cleaning of non-anodised aluminium Not suitable for light and non-ferrous metals Suitable for neutralisation of non-anodised aluminium Dimensions and weight External dimensions, net height in mm 217 External dimensions, net depth in mm 248 External dimensions, gross height in mm 250 External dimensions, gross width in mm 150 Gross weight in kg Fill volume in ml		
Suitable for plastic items Suitable for stainless steel Suitable for stainless steel Suitable for ceramic items Not suitable for anodised aluminium Does not contain phosphates Does not contain surfactants Very gentle on materials Acidic pre-cleaning Suitable for sensitive materials Not suitable for sensitive materials Neutralisation of carried-over alkali residues Not suitable for chrome-plated parts Not suitable for nickel-plated parts Not suitable for acidic pre-cleaning of non-anodised aluminium Not suitable for light and non-ferrous metals Suitable for neutralisation of non-anodised aluminium Dimensions and weight External dimensions, net height in mm 217 External dimensions, net depth in mm 248 External dimensions, gross height in mm 250 External dimensions, gross width in mm 190 External dimensions, gross depth in mm 5000		
Suitable for laboratory glassware Suitable for ceramic items Not suitable for anodised aluminium Does not contain phosphates Does not contain surfactants Very gentle on materials Acidic pre-cleaning Suitable for sensitive materials Neutralisation of carried-over alkali residues Not suitable for nickel-plated parts Not suitable for acidic pre-cleaning of non-anodised aluminium Not suitable for neutralisation of non-anodised aluminium Not suitable for neutralisation of non-anodised aluminium Not suitable for neutralisation of non-anodised aluminium Dimensions and weight External dimensions, net height in mm 217 External dimensions, net depth in mm 248 External dimensions, gross height in mm 190 External dimensions, gross depth in mm 150 Gross weight in kg 6 Fill volume in ml	Suitable for plastic items	•
Suitable for ceramic items Not suitable for anodised aluminium Does not contain phosphates Does not contain surfactants Very gentle on materials Acidic pre-cleaning Suitable for sensitive materials Neutralisation of carried-over alkali residues Not suitable for chrome-plated parts Not suitable for nickel-plated parts Not suitable for acidic pre-cleaning of non-anodised aluminium Not suitable for light and non-ferrous metals Suitable for neutralisation of non-anodised aluminium Dimensions and weight External dimensions, net height in mm 217 External dimensions, net width in mm 142 External dimensions, gross height in mm 248 External dimensions, gross width in mm 190 External dimensions, gross depth in mm 150 Gross weight in kg 6 Fill volume in ml	Suitable for stainless steel	•
Not suitable for anodised aluminium Does not contain phosphates Does not contain surfactants Very gentle on materials Acidic pre-cleaning Suitable for sensitive materials Neutralisation of carried-over alkali residues Not suitable for chrome-plated parts Not suitable for nickel-plated parts Not suitable for acidic pre-cleaning of non-anodised aluminium Not suitable for light and non-ferrous metals Suitable for neutralisation of non-anodised aluminium Pimensions and weight External dimensions, net height in mm 217 External dimensions, net width in mm 142 External dimensions, gross height in mm 248 External dimensions, gross width in mm 190 External dimensions, gross depth in mm 150 Gross weight in kg 6 Fill volume in ml	Suitable for laboratory glassware	•
Does not contain phosphates Does not contain surfactants Very gentle on materials Acidic pre-cleaning Suitable for sensitive materials Neutralisation of carried-over alkali residues Not suitable for chrome-plated parts Not suitable for nickel-plated parts Not suitable for acidic pre-cleaning of non-anodised aluminium Not suitable for light and non-ferrous metals Suitable for neutralisation of non-anodised aluminium Pimensions and weight External dimensions, net height in mm 217 External dimensions, net depth in mm 248 External dimensions, gross height in mm 250 External dimensions, gross width in mm 150 Gross weight in kg 6 Fill volume in ml	Suitable for ceramic items	•
Does not contain surfactants Very gentle on materials Acidic pre-cleaning Suitable for sensitive materials Neutralisation of carried-over alkali residues Not suitable for chrome-plated parts Not suitable for nickel-plated parts Not suitable for acidic pre-cleaning of non-anodised aluminium Not suitable for light and non-ferrous metals Suitable for neutralisation of non-anodised aluminium Dimensions and weight External dimensions, net height in mm 217 External dimensions, net width in mm 142 External dimensions, gross height in mm 248 External dimensions, gross height in mm 250 External dimensions, gross width in mm 150 Gross weight in kg 6 Fill volume in ml	Not suitable for anodised aluminium	•
Very gentle on materials Acidic pre-cleaning Suitable for sensitive materials Neutralisation of carried-over alkali residues Not suitable for chrome-plated parts Not suitable for nickel-plated parts Not suitable for acidic pre-cleaning of non-anodised aluminium Not suitable for light and non-ferrous metals Suitable for neutralisation of non-anodised aluminium Dimensions and weight External dimensions, net height in mm 217 External dimensions, net width in mm 142 External dimensions, gross height in mm 248 External dimensions, gross height in mm 190 External dimensions, gross depth in mm 150 Gross weight in kg 6 Fill volume in ml	Does not contain phosphates	•
Acidic pre-cleaning Suitable for sensitive materials Neutralisation of carried-over alkali residues Not suitable for chrome-plated parts Not suitable for nickel-plated parts Not suitable for acidic pre-cleaning of non-anodised aluminium Not suitable for light and non-ferrous metals Suitable for neutralisation of non-anodised aluminium Dimensions and weight External dimensions, net height in mm 217 External dimensions, net width in mm 142 External dimensions, gross height in mm 248 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 6 Fill volume in ml	Does not contain surfactants	•
Suitable for sensitive materials Neutralisation of carried-over alkali residues Not suitable for chrome-plated parts Not suitable for nickel-plated parts Not suitable for acidic pre-cleaning of non-anodised aluminium Not suitable for light and non-ferrous metals Suitable for neutralisation of non-anodised aluminium Dimensions and weight External dimensions, net height in mm 217 External dimensions, net width in mm 142 External dimensions, net depth in mm 248 External dimensions, gross height in mm 250 External dimensions, gross width in mm 190 External dimensions, gross depth in mm 500 Gross weight in kg 6 Fill volume in ml	Very gentle on materials	•
Neutralisation of carried-over alkali residues Not suitable for chrome-plated parts Not suitable for nickel-plated parts Not suitable for acidic pre-cleaning of non-anodised aluminium Not suitable for light and non-ferrous metals Suitable for neutralisation of non-anodised aluminium Dimensions and weight External dimensions, net height in mm 217 External dimensions, net width in mm 142 External dimensions, net depth in mm 248 External dimensions, gross height in mm 250 External dimensions, gross width in mm 190 External dimensions, gross depth in mm 500 Gross weight in kg 6 Fill volume in ml	Acidic pre-cleaning	•
Not suitable for chrome-plated parts Not suitable for nickel-plated parts Not suitable for acidic pre-cleaning of non-anodised aluminium Not suitable for light and non-ferrous metals Suitable for neutralisation of non-anodised aluminium Dimensions and weight External dimensions, net height in mm 217 External dimensions, net width in mm 142 External dimensions, net depth in mm 248 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 6 Fill volume in ml	Suitable for sensitive materials	•
Not suitable for nickel-plated parts Not suitable for acidic pre-cleaning of non-anodised aluminium Not suitable for light and non-ferrous metals Suitable for neutralisation of non-anodised aluminium Dimensions and weight External dimensions, net height in mm 217 External dimensions, net width in mm 142 External dimensions, net depth in mm 248 External dimensions, gross height in mm 250 External dimensions, gross width in mm 190 External dimensions, gross depth in mm 500 Gross weight in kg 6 Fill volume in ml	Neutralisation of carried-over alkali residues	•
Not suitable for acidic pre-cleaning of non-anodised aluminium Not suitable for light and non-ferrous metals Suitable for neutralisation of non-anodised aluminium Dimensions and weight External dimensions, net height in mm 217 External dimensions, net width in mm 142 External dimensions, net depth in mm 248 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 6 Fill volume in ml	Not suitable for chrome-plated parts	•
aluminium Not suitable for light and non-ferrous metals Suitable for neutralisation of non-anodised aluminium Dimensions and weight External dimensions, net height in mm 217 External dimensions, net width in mm 142 External dimensions, net depth in mm 248 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 6 Fill volume in ml	Not suitable for nickel-plated parts	•
Suitable for neutralisation of non-anodised aluminium Dimensions and weight External dimensions, net height in mm External dimensions, net width in mm 142 External dimensions, net depth in mm 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 6 Fill volume in ml 5000	•	•
Dimensions and weight External dimensions, net height in mm 217 External dimensions, net width in mm 142 External dimensions, net depth in mm 248 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 6 Fill volume in ml 5000	Not suitable for light and non-ferrous metals	•
External dimensions, net height in mm 217 External dimensions, net width in mm 142 External dimensions, net depth in mm 248 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 6 Fill volume in ml 5000	Suitable for neutralisation of non-anodised aluminium	•
External dimensions, net width in mm 142 External dimensions, net depth in mm 248 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 6 Fill volume in ml 5000	Dimensions and weight	
External dimensions, net depth in mm 248 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 6 Fill volume in ml 5000	External dimensions, net height in mm	217
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 6 Fill volume in ml 5000	External dimensions, net width in mm	142
External dimensions, gross width in mm 190 External dimensions, gross depth in mm 150 Gross weight in kg 6 Fill volume in ml 5000	External dimensions, net depth in mm	248
External dimensions, gross depth in mm 150 Gross weight in kg 6 Fill volume in ml 5000		250
Gross weight in kg 6 Fill volume in ml 5000		190
Fill volume in ml 5000	External dimensions, gross depth in mm	150
	Gross weight in kg	6
Compliance certs/symbols		5000
Compliance, corte, symbols	Compliance, certs/symbols	

GHS/CLP compliant