

ProCare Lab 30 C - 5 I Neutralising agent, acidic, 5 I with citric acid for optimum neutralisation.



- Free from surfactants, phosphorus compounds and oxidation agents
- Specially developed for Miele Professional
- Suitable for all types of materials
- To be used as neutralising agent or acid pre-cleaner
- pH value 1,0

EAN: 4002515660744 / Material number: 10266670 / Old Material Number: 62927101EU1

Product category   Washer-disinfectors, laboratory   Applications   Removal of limescale and other acid-soluble impurities   Dispensing recommendation   Dispensing recommendation per wash cycle   1-4 ml/l (0.1-0.4%)   Dispensing recommendation (per cycle)   1-4 ml/l (0.1-0.4%)   Dispensions   Dispensi	Old Material Number: 62927101EU1	
Removal of limescale and other acid-soluble impurities  Dispensing recommendation Dispensing recommendation per wash cycle Dispensing recommendation (per cycle) Dispensing recommendation Dispensing recommendation (per cycle) Dispensing recommendation Dispensions and weight Dispensing recommendation of non-anodised aluminium Dispensions and weight Dispensions and weight Dispensions and defension of non-anodised aluminium Dispensions and defension of non-anodised aluminium Dispensions and weight Dispensions and defension of non-anodised aluminium Dispensions and defension of non-anodised aluminium Dispensions and defension of non-anodised aluminium Dispensions and def	Product category	
Removal of limescale and other acid-soluble impurities	Washer-disinfectors, laboratory	•
Dispensing recommendation per wash cycle Dispensing recommendation (per cycle) Dispension of the cycle of the cycle of the minimum of the mini	Applications	
Dispensing recommendation per wash cycle  Dispensing recommendation (per cycle)  pH value at 20 °C  Hain applications  Medical laboratories  Microbiological laboratories  Chemical laboratories  Laboratories for the food industry  Laboratories for the cosmetics industry  Laboratories for the pharmaceutical industry  Product properties  Medium type  Acidic neutralising agent  Aggregate form  Ingredients  Dimensions and weight  External dimensions, gross depth in mm  Product properties  Medium type  Acidic neutralising agent  Liquid  Composition  Organic acids  Suitable for plastic items  Suitable for caried-over alkali residues  Not suitable for chight and non-ferrous metals  Not suitable for leight and non-ferrous metals  Not suitable for leight and non-ferrous metals  Suitable for light and non-ferrous metals  Suitable for leight and non-ferrous metals	Removal of limescale and other acid-soluble impurities	•
Dispensing recommendation (per cycle) pH value at 20 °C Main applications Medical laboratories Biological laboratories	Dispensing recommendation	
pH value at 20 °C  Main applications  Medical laboratories  Biological laboratories  Microbiological laboratories  Microbiological laboratories  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  Ingredients  Dimensions and weight  External dimensions, gross depth in mm  Product properties  Medium type  Acidic neutralising agent  Liquid  Liquid  Organic acids  Dimensions and weight  External dimensions, gross depth in mm  Product properties  Medium type  Acidic neutralising agent  Liquid  Composition  Organic acids  Suitable for plastic items  Suitable for laboratory glassware  Suitable for stainless steel  Suitable for caramic items  Not suitable for anodised aluminium  Does not contain surfactants  Very gentle on materials  Acidic pre-cleaning  Suitable for sensitive 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 neutralisation of non-anodised aluminium  Dimensions and weight	Dispensing recommendation per wash cycle	1-4 ml/l (0.1-0.4%)
Main applications       .         Biological laboratories       .         Microbiological laboratories       .         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         Aggregate form       Liquid         Ingredients       Organic acids         Dimensions and weight       .         External dimensions, gross depth in mm       150.00         Product properties       .         Medium type       Acidic neutralising agent         Aggregate form       Liquid         Composition       Organic acids         Suitable for plastic items       .         Suitable for plastic items       .         Suitable for plastic items       .         Suitable for laboratory glassware       .         Suitable for acidic preciplation of contain phosphates       .         Does not contain surfactants <td>Dispensing recommendation (per cycle)</td> <td>1-4 ml/l (0.1-0.4%)</td>	Dispensing recommendation (per cycle)	1-4 ml/l (0.1-0.4%)
Medical laboratories Biological laboratories Microbiological laboratories Othemical laboratories  Laboratories or the food industry Laboratories for the cosmetics industry Industrial laboratories Phosphate industry Industrial laboratories Phosphate industry Industrial laboratories Phosphate industry Product properties Medium type Acidic neutralising agent Iiquid Ingredients Organic acids Dimensions and weight External dimensions, gross depth in mm Does not contain phosphates Suitable for acidic pre-cleaning Not suitable for chrome-plated parts Not suitable for neutralisit made non-ferrous metals Not suitable for light and non-ferrous metals Suitable for neutralisation of non-anodised aluminium Dimensions and weight  I composition Domensions Domensio	pH value at 20 °C	1,0
Biological laboratories 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 Liquid Ingredients Organic acids Dimensions and weight External dimensions, gross depth in mm Product properties Medium type Acidic neutralising agent Liquid Ingredients Organic acids Dimensions and weight External dimensions, gross depth in mm 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 phosphates 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 cidic pre-cleaning of non-anodised aluminium Not suitable for light and non-ferrous metals Suitable for light and non-ferrous metals Suitable for neutralisation of non-anodised aluminium Dimensions and weight	Main applications	
Microbiological laboratories Chemical laboratories Water laboratories Uaboratories for the food industry Industrial laboratories Phosphate industry Laboratories for the pharmaceutical industry Uaboratories for the pharmaceutical industry Product properties Medium type Acidic neutralising agent Liquid Ingredients Organic acids Dimensions and weight External dimensions, gross depth in mm Product properties Medium type Acidic neutralising agent Liquid Corposition Organic acids Suitable for plastic items Suitable for laboratory glassware Suitable for caramic items Does not contain phosphates Does not contain surfactants Very gentle on materials Not suitable for censific materials Not suitable for cardicic materials Not suitable for chrome-plated parts Not suitable for chrome-plated parts Not suitable for racidic pre-cleaning of non-anodised aluminium Not suitable for light and non-ferrous metals Suitable for neutralisation of non-anodised aluminium Dimensions and weight	Medical laboratories	•
Chemical laboratories Water laboratories Laboratories for the food industry Laboratories for the cosmetics industry Phosphate industry Laboratories for the pharmaceutical industry Laboratories for the pharmaceutical industry Product properties Medium type Acidic neutralising agent Liquid Ingredients Dimensions and weight External dimensions, gross depth in mm Does not contain phosphates 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 leutralisation of non-anodised aluminium Not suitable for light and non-ferrous metals Suitable for neutralisation of non-anodised aluminium Dimensions and weight  - Composition Dimensions of non-anodised aluminium - Composition Does not contain surfactants - Composition Does not contain phosphates - Composition Does not con	Biological laboratories	•
Chemical laboratories Water laboratories Laboratories for the food industry Laboratories for the cosmetics industry Phosphate industry Laboratories for the pharmaceutical industry Laboratories for the pharmaceutical industry Product properties Medium type Acidic neutralising agent Liquid Ingredients Dimensions and weight External dimensions, gross depth in mm Does not contain phosphates 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 leutralisation of non-anodised aluminium Not suitable for light and non-ferrous metals Suitable for neutralisation of non-anodised aluminium Dimensions and weight  - Composition Dimensions of non-anodised aluminium - Composition Does not contain surfactants - Composition Does not contain phosphates - Composition Does not con	Microbiological 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 Ingredients Organic acids Dimensions and weight External dimensions, gross depth in mm 150.00 Product properties Medium type Acidic neutralising agent Liquid Composition Organic acids Suitable for plastic items Suitable for laboratory glassware Suitable for anodised aluminium Does not contain phosphates Does not contain surfactants Very gentle on materials Not suitable for sensitive materials Not suitable for caried-over alkali residues Not suitable for lickel-plated parts Not suitable for light and non-ferrous metals 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 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 Dimensions and weight		•
Laboratories for the cosmetics industry Industrial laboratories Phosphate industry Laboratories for the pharmaceutical industry Product properties Medium type Acidic neutralising agent Liquid Ingredients Dimensions and weight External dimensions, gross depth in mm 150.00 Product properties Medium type Acidic neutralising agent Liquid Organic acids  Medium type Acidic neutralising agent Liquid Composition Organic acids Suitable for plastic items 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 chrome-plated parts Not suitable for nickel-plated parts 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 Not suitable for light and non-ferrous metals Suitable for neutralisation of non-anodised aluminium Dimensions and weight	Water laboratories	•
Industrial laboratories Phosphate industry Laboratories for the pharmaceutical industry Product properties Medium type Acidic neutralising agent Liquid Ingredients Dimensions and weight External dimensions, gross depth in mm Iso.00 Product properties Medium type Acidic neutralising agent Liquid Ingredients Dimensions and weight External dimensions, gross depth in mm Iso.00 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 laboratory glassware 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 light and non-ferrous metals Suitable for neutralisation of non-anodised aluminium Dimensions and weight	Laboratories for the food industry	•
Phosphate industry Laboratories for the pharmaceutical industry Product properties Medium type Acidic neutralising agent Aggregate form Liquid Ingredients Organic acids Dimensions and weight External dimensions, gross depth in mm Product properties Medium type Acidic neutralising agent Liquid Composition Organic acids Suitable for plastic items Suitable for laboratory glassware Suitable for ceramic items Not 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 chrome-plated parts Not suitable for neutralisation of non-anodised aluminium 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 Dimensions and weight	Laboratories for the cosmetics industry	•
Laboratories for the pharmaceutical industry  Product properties  Medium type Acidic neutralising agent Liquid Ingredients Organic acids  Dimensions and weight External dimensions, gross depth in mm Product properties  Medium type Acidic neutralising agent Liquid  Composition Organic acids  Suitable for plastic items Suitable for stainless steel Suitable for ceramic items Not 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 hight and non-ferrous metals Suitable for light and non-ferrous metals Suitable for neutralisation of non-anodised aluminium  Dimensions and weight	Industrial laboratories	•
Product properties         Medium type       Acidic neutralising agent         Aggregate form       Liquid         Ingredients       Organic acids         Dimensions and weight       External dimensions, gross depth in mm         External dimensions, gross depth in mm       150.00         Product properties       Acidic neutralising agent         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 neutralising agent       •         Very gentle on materials       •         Acidic neutralising agent       •         Does not contain surfactants       •         Very gentle on materials       •         Acidic neutralising agent       •         Not suitable for scanicitems       • <td< td=""><td>Phosphate industry</td><td>•</td></td<>	Phosphate industry	•
Medium type       Acidic neutralising agent         Aggregate form       Liquid         Ingredients       Organic acids         Dimensions and weight       External dimensions, gross depth in mm       150.00         Product properties       Acidic neutralising agent         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 caramic items       •         Not suitable for anodised aluminium       •         Does not contain phosphates       •         Does not contain surfactants       •         Very gentle on materials       •         Acidic neutralising agent       •         User sold in the place of caramic items       •         Does not contain phosphates       •         Does not contain phosphates       •         Does not contain surfactants       •         Very gentle on materials       •         Not suitable for cleaning       •         Suitable for sensitive materials       •         Not suitable for nickel-plated parts<	Laboratories for the pharmaceutical industry	•
Aggregate form  Ingredients  Organic acids  Dimensions and weight  External dimensions, gross depth in mm  Product properties  Medium type  Acidic neutralising agent  Liquid  Composition  Composition  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 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	Product properties	
Aggregate form  Ingredients  Organic acids  Dimensions and weight  External dimensions, gross depth in mm  Product properties  Medium type  Acidic neutralising agent  Liquid  Composition  Composition  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 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	Medium type	Acidic neutralising agent
Ingredients  Dimensions and weight  External dimensions, gross depth in mm  Product properties  Medium type  Acidic neutralising agent  Liquid  Composition  Composition  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 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  Organic acids  150.00  160.00  170.00  180.00		
External dimensions, gross depth in mm  Product properties  Medium type Acidic neutralising agent Liquid Composition Composition 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 carried-over alkali residues Not suitable for notickel-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 Not suitable for light and non-ferrous metals Suitable for neutralisation of non-anodised aluminium Dimensions and weight		Organic acids
External dimensions, gross depth in mm  Product properties  Medium type Acidic neutralising agent Liquid Composition Composition 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 carried-over alkali residues Not suitable for notickel-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 Not suitable for light and non-ferrous metals Suitable for neutralisation of non-anodised aluminium Dimensions and weight	Dimensions and weight	
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       •         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       •		150.00
Aggregate form 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 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		
Aggregate form 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 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	Medium type	Acidic neutralising agent
Composition  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 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	Aggregate form	
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  Neutralisation of carried-over alkali residues  Not suitable for chrome-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		Organic acids
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 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		·
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	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  Dimensions and weight	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  Dimensions and weight	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	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	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	Does not contain surfactants	•
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	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		•
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	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	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  •	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	Not suitable for nickel-plated parts	•
Not suitable for light and non-ferrous metals  Suitable for neutralisation of non-anodised aluminium  Dimensions and weight	Not suitable for acidic pre-cleaning of non-anodised	•
Suitable for neutralisation of non-anodised aluminium  •  Dimensions and weight	aluminium	
Dimensions and weight	Not suitable for light and non-ferrous metals	•
-	Suitable for neutralisation of non-anodised aluminium	•
External dimensions, net height in mm 217	Dimensions and weight	
	External dimensions, net height in mm	217



ProCare Lab 30 C - 5 I Neutralising agent, acidic, 5 I with citric acid for optimum neutralisation.



EAN: 4002515660744 / Material number: 10266670 / Old Material Number: 62927101EU1	
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
Compliance, test certificates, and symbols	
GHS/CLP compliant	•