

ProCare Lab 11 MA - 10 kg Powder cleaning agent, mildly alkaline, 10 kg For optimum reprocessing of laboratory utensils.



- Foam damping effect, free from oxidants
- Suitable for the reprocessing phases in washer-disinfectors
- Suitable for all types of materials
- PH value 11.7-11.9

EAN: 4002515650851 / Material number: 10266720 / Old Material Number: 62921101EU1

| Product classification Applications Removal of blood Removal of organic residues Removal of organic residues Removal of organic residues Removal of food residues Dispensing recommendation pH value of solution 11.7-11.9 Main applications Medical laboratories Biological laboratories Chemical laboratories Product properties Medium type Mildly alkaline Cleaning agent Aggregate form Composition Suitable for plastic items Suitable for caramic items Suitable for adorsed aluminium Redues foam Obes not contain oxidants Limited suitability for non-anodised aluminium Piternal dimensions, net height in mm 268 External dimensions, gross weight in mm 280 External dimensions, gross depth in mm 280 External dimensions, gross depth in mm 280 External dimensions, gross weight in mm 280 External dimensions, gross depth in mm | Product classification | |
|---|--|-----------|
| ApplicationsGoodRemoval of bloodGoodRemoval of proteinGoodRemoval of organic residuesGoodRemoval of organic residuesGoodDispensing recommendationItpH value of solution11.7-11.9Main applications•Medical laboratories•Biological laboratories•Product properties•Medium typeMildly alkaline Cleaning agentAggregate formPowderComposition•Suitable for plastic items•Suitable for stainless steel•Suitable for caramic items•Suitable for anodised aluminium•Reduces foam•Does not contain oxidants•Limited suitability for non-anodised aluminium•Dimensions, net width in mm265External dimensions, net depth in mm265External dimensions, gross weight in mm270Weight in g100000Gross weight in kg10Compliance, certs/symbols• | | • |
| Removal of bloodGoodRemoval of proteinGoodRemoval of organic residuesGoodRemoval of food residuesGoodDispensing recommendationGoodpH value of solution11.7-11.9Main applications•Medical laboratories•Biological laboratories•Product properties•Medium typeMildly alkaline Cleaning agentAggregate formPowderComposition•Suitable for plastic items•Suitable for stainless steel•Suitable for caramic items•Suitable for anodised aluminium•Reduces foam•Does not contain oxidants•Limited suitability for non-ferrous metals•Dimensions and weight265External dimensions, net height in mm265External dimensions, net depth in mm270External dimensions, gross width in mm270Weight in g100000Gross weight in g10 | , , | - |
| Removal of proteinGoodRemoval of organic residuesGoodRemoval of food residuesGoodDispensing recommendation11.7-11.9Main applications11.7-11.9Main applications•Medical laboratories•Biological laboratories•Product properties•Medium typeMildly alkaline Cleaning agentAggregate formPowderComposition•Suitable for plastic items•Suitable for plastic items•Suitable for caramic items•Suitable for anodised aluminium•Reduces foam•Does not contain oxidants•Limited suitability for non-anodised aluminium•Dimensions and weight•External dimensions, net width in mm265External dimensions, gross height in mm270Veight in g100000Gross weight in kg10 | | Cood |
| Removal of organic residues Good Removal of food residues Good Dispensing recommendation 11.7-11.9 Main applications • Medical laboratories • Biological laboratories • Chemical laboratories • Product properties • Medical laboratories • Product properties • Medium type Mildly alkaline Cleaning agent Aggregate form Powder Composition Suitable for plastic items Suitable for plastic items • Suitable for stainless steel • Suitable for caramic items • Limited suitability for non-ferrous metals • Not suitable for anodised aluminium • Reduces foam • Does not contain oxidants • Limited suitability for non-anodised aluminium • Dimensions and weight • External dimensions, net height in mm 265 External dimensions, net width in mm 265 External dimensions, gross height in mm 270 Weight in g <td></td> <td></td> | | |
| Removal of food residues Good Dispensing recommendation 11.7-11.9 Main applications • Medical laboratories • Biological laboratories • Chemical laboratories • Product properties • Medium type Mildly alkaline Cleaning agent Aggregate form Powder Composition • Suitable for plastic items • Suitable for stainless steel • Suitable for caramic items • Suitable for caramic items • Limited suitability for non-ferrous metals • Not suitable for anodised aluminium • Reduces foam • Does not contain oxidants • Limited suitability for non-anodised aluminium • Dimensions and weight ± External dimensions, net height in mm 265 External dimensions, gross width in mm 270 External dimensions, gross weight in mm 270 External dimensions, gross depth in mm 270 Weight in g 10 | | |
| Dispensing recommendationpH value of solution11.7-11.9Main applications•Medical laboratories•Biological laboratories•Chemical laboratories•Product properties•Medium typeMildly alkaline Cleaning agentAggregate formPowderComposition•Suitable for plastic items•Suitable for stainless steel•Suitable for cramic items•Suitable for non-ferrous metals•Not suitable for anodised aluminium•Reduces foam•Does not contain oxidants•Limited suitability for non-anodised aluminium•Dimensions and weight265External dimensions, net width in mm265External dimensions, net depth in mm280External dimensions, gross weight in mm270External dimensions, gross depth in mm270External dimensions, gross weight in mm270Externa | | |
| pH value of solution11.7-11.9Main applications•Medical laboratories•Biological laboratories•Chemical laboratories•Product properties•Medium typeMildly alkaline Cleaning agentAggregate formPowderComposition•Suitable for plastic items•Suitable for stainless steel•Suitable for ceramic items•Suitable for ceramic items•Limited suitability for non-ferrous metals•Not suitable for anodised aluminium•Reduces foam•Dimensions and weight•External dimensions, net height in mm265External dimensions, net depth in mm265External dimensions, gross height in mm270External dimensions, gross depth in mm270Veight in g10000Gross weight in kg10 | | Good |
| Main applications•Medical laboratories•Biological laboratories•Chemical laboratories•Product properties•Medium typeMildly alkaline Cleaning agentAggregate formPowderComposition•Suitable for plastic items•Suitable for stainless steel•Suitable for ceramic items•Suitable for ceramic items•Suitable for anodised aluminium•Reduces foam•Does not contain oxidants•Limited suitability for non-anodised aluminium•Dimensions and weight•External dimensions, net width in mm265External dimensions, net depth in mm265External dimensions, gross height in mm270External dimensions, gross depth in mm270External dimensions, gross width in mm270External dimensions, gross depth in mm270External dimensions, gross depth in mm270Weight in g10000Gross weight in kg10 | | |
| Medical laboratories • Biological laboratories • Chemical laboratories • Product properties • Medium type Mildly alkaline Cleaning agent Aggregate form Powder Composition • Suitable for plastic items • Suitable for stainless steel • Suitable for ceramic items • Suitable for ceramic items • Limited suitability for non-ferrous metals • Not suitable for anodised aluminium • Reduces foam • Does not contain oxidants • Limited suitability for non-anodised aluminium • Dimensions and weight External dimensions, net height in mm External dimensions, net width in mm 265 External dimensions, gross height in mm 280 External dimensions, gross width in mm 270 External dimensions, gross depth in mm 270 External dime | | 11.7-11.9 |
| Biological laboratories•Chemical laboratories•Product propertiesMidly alkaline Cleaning agentAggregate formPowderComposition•Suitable for plastic items•Suitable for stainless steel•Suitable for ceramic items•Suitable for ceramic items•Suitable for anodised aluminium•Reduces foam•Does not contain oxidants•Limited suitability for non-anodised aluminium•Dimensions and weight•External dimensions, net width in mm265External dimensions, net width in mm280External dimensions, gross height in mm270External dimensions, gross width in mm270External dimensions, gross depth in mm270Weight in g10000Gross weight in kg10 | | |
| Chemical laboratories•Product propertiesMildly alkaline Cleaning agentMedium typeMildly alkaline Cleaning agentAggregate formPowderComposition•Suitable for plastic items•Suitable for stainless steel•Suitable for ceramic items•Suitable for ceramic items•Limited suitability for non-ferrous metals•Not suitable for anodised aluminium•Reduces foam•Does not contain oxidants•Limited suitability for non-anodised aluminium•Dimensions and weight•External dimensions, net height in mm265External dimensions, net depth in mm265External dimensions, gross height in mm270External dimensions, gross width in mm270External dimensions, gross depth in mm270Gross weight in g10Compliance, certs/symbols10 | | • |
| Product propertiesMildly alkaline Cleaning agentAggregate formPowderCompositionImage: CompositionSuitable for plastic items•Suitable for stainless steel•Suitable for laboratory glassware•Suitable for ceramic items•Suitable for ceramic items•Limited suitability for non-ferrous metals•Not suitable for anodised aluminium•Does not contain oxidants•Limited suitability for non-anodised aluminium•Dimensions and weight•External dimensions, net height in mm268External dimensions, net depth in mm265External dimensions, net depth in mm270External dimensions, gross width in mm270External dimensions, gross width in mm270External dimensions, gross width in mm270External dimensions, gross weight in kg10Compliance, certs/symbols• | Biological laboratories | • |
| Medium typeMildly alkaline Cleaning agentAggregate formPowderComposition•Suitable for plastic items•Suitable for stainless steel•Suitable for stainless steel•Suitable for ceramic items•Limited suitability for non-ferrous metals•Not suitable for anodised aluminium•Reduces foam•Does not contain oxidants•Limited suitability for non-anodised aluminium•Dimensions and weight•External dimensions, net height in mm268External dimensions, net depth in mm265External dimensions, gross height in mm270External dimensions, gross width in mm270External dimensions, gross depth in mm270External dimensions, gross weight in mm270External dimensions, gross width in mm270External dimensions, gross depth in mm270Weight in g10000Gross weight in kg10Compliance, certs/symbols• | | • |
| Aggregate formPowderComposition-Suitable for plastic items•Suitable for plastic items•Suitable for stainless steel•Suitable for ceramic items•Suitable for ceramic items•Limited suitability for non-ferrous metals•Not suitable for anodised aluminium•Reduces foam•Does not contain oxidants•Limited suitability for non-anodised aluminium•Dimensions and weight•External dimensions, net height in mm268External dimensions, net depth in mm265External dimensions, gross height in mm270External dimensions, gross height in mm270External dimensions, gross depth in mm270External dimensions, gross width in mm270External dimensions, gross depth in mm270Weight in g10000Gross weight in kg10Compliance, certs/symbols10 | Product properties | |
| CompositionAndSuitable for plastic items•Suitable for stainless steel•Suitable for laboratory glassware•Suitable for ceramic items•Limited suitability for non-ferrous metals•Not suitable for anodised aluminium•Reduces foam•Does not contain oxidants•Limited suitability for non-anodised aluminium•Des not contain oxidants•Limited suitability for non-anodised aluminium•Dimensions and weight•External dimensions, net height in mm268External dimensions, net width in mm265External dimensions, net depth in mm280External dimensions, gross height in mm270External dimensions, gross width in mm270External dimensions, gross depth in mm210Weight in g10000Gross weight in kg10 | Medium type | , |
| Suitable for plastic items•Suitable for stainless steel•Suitable for stainless steel•Suitable for ceramic items•Limited suitability for non-ferrous metals•Not suitable for anodised aluminium•Reduces foam•Does not contain oxidants•Limited suitability for non-anodised aluminium•Dimensions and weight•External dimensions, net height in mm268External dimensions, net width in mm265External dimensions, net depth in mm280External dimensions, gross width in mm270External dimensions, gross depth in mm270External dimensions, gross depth in mm10000Gross weight in kg10 | Aggregate form | Powder |
| Suitable for stainless steel•Suitable for laboratory glassware•Suitable for ceramic items•Limited suitability for non-ferrous metals•Not suitable for anodised aluminium•Reduces foam•Does not contain oxidants•Limited suitability for non-anodised aluminium•Dimensions and weight•External dimensions, net height in mm268External dimensions, net width in mm265External dimensions, net depth in mm280External dimensions, gross height in mm270External dimensions, gross depth in mm270External dimensions, gross width in mm10000Gross weight in kg10 | Composition | |
| Suitable for laboratory glassware•Suitable for ceramic items•Limited suitability for non-ferrous metals•Not suitable for anodised aluminium•Reduces foam•Does not contain oxidants•Limited suitability for non-anodised aluminium•Dimensions and weight•External dimensions, net height in mm268External dimensions, net width in mm265External dimensions, net depth in mm280External dimensions, gross height in mm270External dimensions, gross depth in mm270External dimensions, gross depth in mm10000Gross weight in kg10 | Suitable for plastic items | • |
| Suitable for ceramic items•Limited suitability for non-ferrous metals•Not suitable for anodised aluminium•Reduces foam•Does not contain oxidants•Limited suitability for non-anodised aluminium•Dimensions and weight•External dimensions, net height in mm268External dimensions, net width in mm265External dimensions, net depth in mm280External dimensions, gross height in mm270External dimensions, gross width in mm270External dimensions, gross width in mm10000Gross weight in kg10 | Suitable for stainless steel | • |
| Limited suitability for non-ferrous metals•Not suitable for anodised aluminium•Reduces foam•Does not contain oxidants•Limited suitability for non-anodised aluminium•Dimensions and weight•External dimensions, net height in mm268External dimensions, net width in mm265External dimensions, net depth in mm265External dimensions, gross height in mm270External dimensions, gross width in mm270External dimensions, gross width in mm210Compliance, certs/symbols10 | Suitable for laboratory glassware | • |
| Not suitable for anodised aluminium•Reduces foam•Does not contain oxidants•Limited suitability for non-anodised aluminium•Dimensions and weight•External dimensions, net height in mm268External dimensions, net width in mm265External dimensions, net depth in mm265External dimensions, gross height in mm280External dimensions, gross width in mm270External dimensions, gross depth in mm270External dimensions, gross depth in mm210Gross weight in kg10Compliance, certs/symbols• | Suitable for ceramic items | • |
| Reduces foam•Does not contain oxidants•Limited suitability for non-anodised aluminium•Dimensions and weight•External dimensions, net height in mm268External dimensions, net width in mm265External dimensions, net depth in mm265External dimensions, gross height in mm280External dimensions, gross height in mm270External dimensions, gross depth in mm270External dimensions, gross depth in mm210Gross weight in kg10Compliance, certs/symbols• | Limited suitability for non-ferrous metals | • |
| Does not contain oxidants•Limited suitability for non-anodised aluminium•Dimensions and weight•External dimensions, net height in mm268External dimensions, net width in mm265External dimensions, net depth in mm265External dimensions, gross height in mm280External dimensions, gross width in mm270External dimensions, gross depth in mm270External dimensions, gross depth in mm210Gross weight in kg10Compliance, certs/symbols• | Not suitable for anodised aluminium | • |
| Limited suitability for non-anodised aluminium•Dimensions and weight268External dimensions, net height in mm265External dimensions, net width in mm265External dimensions, net depth in mm265External dimensions, gross height in mm280External dimensions, gross width in mm270External dimensions, gross depth in mm270External dimensions, gross depth in mm210Gross weight in kg10Compliance, certs/symbols10 | Reduces foam | • |
| Dimensions and weight268External dimensions, net height in mm265External dimensions, net width in mm265External dimensions, net depth in mm265External dimensions, gross height in mm280External dimensions, gross width in mm270External dimensions, gross depth in mm270External dimensions, gross depth in mm10000Gross weight in kg10Compliance, certs/symbols10 | Does not contain oxidants | • |
| External dimensions, net height in mm268External dimensions, net width in mm265External dimensions, net depth in mm265External dimensions, gross height in mm280External dimensions, gross width in mm270External dimensions, gross depth in mm270External dimensions, gross depth in mm270Gross weight in g10000Compliance, certs/symbols10 | Limited suitability for non-anodised aluminium | • |
| External dimensions, net width in mm265External dimensions, net depth in mm265External dimensions, gross height in mm280External dimensions, gross width in mm270External dimensions, gross depth in mm270External dimensions, gross depth in mm270Gross weight in g10000Gross weight in kg10 | Dimensions and weight | |
| External dimensions, net depth in mm265External dimensions, gross height in mm280External dimensions, gross width in mm270External dimensions, gross depth in mm270Weight in g10000Gross weight in kg10Compliance, certs/symbols10 | External dimensions, net height in mm | 268 |
| External dimensions, gross height in mm280External dimensions, gross width in mm270External dimensions, gross depth in mm270Weight in g10000Gross weight in kg10Compliance, certs/symbols10 | External dimensions, net width in mm | 265 |
| External dimensions, gross width in mm270External dimensions, gross depth in mm270Weight in g10000Gross weight in kg10Compliance, certs/symbols10 | External dimensions, net depth in mm | 265 |
| External dimensions, gross depth in mm270Weight in g10000Gross weight in kg10Compliance, certs/symbols10 | External dimensions, gross height in mm | 280 |
| Weight in g 10000 Gross weight in kg 10 Compliance, certs/symbols 10 | External dimensions, gross width in mm | 270 |
| Weight in g 10000 Gross weight in kg 10 Compliance, certs/symbols 10 | External dimensions, gross depth in mm | 270 |
| Gross weight in kg 10 Compliance, certs/symbols | | 10000 |
| Compliance, certs/symbols | | 10 |
| GHS/CLP compliant | | |
| | GHS/CLP compliant | • |