## Hygiene Bucket, 12 Litre, Brown







This award-winning bucket is ideal for transporting cleaning chemicals and both hot and cold ingredients. It has a drip-free spout, a hand grip that is raised from the base, and a sturdy stainless steel handle. It is also calibrated for a variety of measuring units. The flat side prevents spillage and the bucket has its own wall bracket, 16200, for storage.

## **Technical Data**

Adaterial Polypropylene Stainless Steel (AISI 304)  Product Recycling Symbol "5", Polypropylene (PP)  Complies with (EC) 1935/2004 on food contact materials'  Complies with EU Regulation 2023/2006/EC of Good Manufacturing Practice  Complies with FDA Regulation ICFR 21'  Complies with FDA Regulation (EC) No. 1907/2006  Complies with REACH Regulation (EC) No. 1907/2006  Complies with California Proposition 65  Complies with Halal and Kosher  PFAS, Phthalates and BPA intentionally added  Nobesign Registration No.  EU 000427117-13. GB9004271170001-003  GOX Quantity  COX QUANTITY  GOX QUA	Item Number	568666
Steel (AISI 304)  Product Recycling Symbol "5", Polypropylene (PP)  Complies with (EC) 1935/2004 on food contact materials'  Complies with EU Regulation 2023/2006/EC of Good Manufacturing Practice  Complies with FDA Regulation I CFR 21'  Complies with FDA Regulation (EC) No. 1907/2006  Complies with REACH Regulation (EC) No. 1907/2006  Complies with California Proposition 65  Complies with California Proposition 65  Complies with Halal and Kosher  PFAS, Phthalates and BPA intentionally added  Nobesign Registration No.  EU 000427117-13, GB9004271170001-003  Sox Quantity  6 Pcs Quantity Per Pallet (80 x 120 x 180-200 cm)  90 Pcs Quantity Per Layer (Pallet)  8 Dox Length  30 x Width  30 x Height  30 x Height  30 mr  Note Weight  Note the Weight  1 k  Weight cardboard (Recycling symbol "20" PAP)  Cubic metre  0 031744 Mc  Recommended sterilisation temperature (Autoclave)  Max. usage temperature (Dishwasher)  Max. usage temperature (food contact)  Min. usage temperature  Min. up H-value in usage concentration  2 pl  Min. pH-value in usage concentration  2 pl  Min. pH-value in usage concentration	Content	12 Litre
Complies with (EC) 1935/2004 on food contact materials¹  Complies with EU Regulation 2023/2006/EC of Good Manufacturing Practice  Complies with FDA Regulation CFR 21¹  Complies with UK 2019 No. 704 on food contact materials  Complies with REACH Regulation (EC) No. 1907/2006  Complies with REACH Regulation (EC) No. 1907/2006  Complies with California Proposition 65  Complies with Halal and Kosher  PFAS, Phthalates and BPA Intentionally added  Notesign Registration No.  Good Quantity  Good Quantity  Good Quantity  Countity Per Pallet (80 x 120 x 180-200 cm)  Good Quantity Per Layer (Pallet)  Good Width  Good Widt	Material	Polypropylene Stainless Steel (AISI 304)
Complies with EU Regulation 2023/2006/EC of Good Manufacturing Practice Complies with FDA Regulation CFR 21¹ Ye Complies with UK 2019 No. 704 on food contact materials Complies with REACH Regulation (EC) No. 1907/2006 Ye Complies with California Proposition 65 Ye Complies with Halal and Kosher Ye PFAS, Phthalates and BPA intentionally added No Design Registration No. EU 000427117-1-3, GB900427117001-003 GOX Quantity 6 Pcs Quantity Per Pallet (80 x 120 x 180-200 cm) 90 Pcs Quantity Per Layer (Pallet) 80 X Length 80 X Height 81 X Height 81 X Height 82 X Height 83 X Height 84 X Height 85 X Height 86 X Height 87 X Height 88 X Height 89 X Height 80 X Height 80 X Height 80 X Height 80 X Height 81 X Height 82 X Height 83 X Height 84 X Height 85 X Height 86 X Height 87 X Height 88 X Height 89 X Height 80 X	Product Recycling Symbol "5", Polypropylene (PP)	Yes
Manufacturing Practice Complies with FDA Regulation CFR 211 Ye Complies with UK 2019 No. 704 on food contact materials Complies with REACH Regulation (EC) No. 1907/2006 Ye Complies with California Proposition 65 Ye Complies with California Proposition 65 Ye Complies with Halal and Kosher PFAS, Phthalates and BPA intentionally added No Design Registration No. EU 000427117-1-3, GB9004271170001-003 BOX Quantity GPAS, Phthalates and BPA intentionally added No Design Registration No. EU 000427117-1-3, GB9004271170001-003 BOX Quantity per Pallet (80 x 120 x 180-200 cm) GPAS, Phthalates and BPA intentionally added No Design Registration No. EU 000427117-1-3, GB9004271170001-003 BOX Quantity Per Layer (Pallet) 18 Pos Sox Length 740 mr Sox Width 340 mr Sox Height 320 mr Nidth 320 mr Nidth 320 mr Nidth 320 mr Nidth 320 mr Net Weight 1 k Weight cardboard (Recycling symbol "20" PAP) 0.09 k Grace total Couloic metre 0.031744 Mr Recommended sterilisation temperature (Autoclave) 12 1 % Max. cleaning temperature (Dishwasher) 12 0 % Max. usage temperature (Tood contact) 10 0 % Max. usage temperature (non food contact) 10 0 % Max. usage temperature (non food contact) 10 0 % Max. usage temperature 10 0 % Max. drying temperature 10 0 % Max.	Complies with (EC) 1935/2004 on food contact materials <sup>1</sup>	Yes
Complies with UK 2019 No. 704 on food contact materials  Yeccomplies with REACH Regulation (EC) No. 1907/2006  Yeccomplies with California Proposition 65  Yeccomplies with Halal and Kosher  PFAS, Phthalates and BPA intentionally added  Noesign Registration No.  BU 000427117-1-3, GB9004271170001-003  Box Quantity  6 Pcs Quantity per Pallet (80 x 120 x 180-200 cm)  Quantity Per Layer (Pallet)  Box Length  Box Width  Cost Width  Cost Width  Cost Width  Cost Width  Cost Weight  Novel Weight  Novel Weight  Novel Weight  Novel Weight  Cost Weight  Cost Width  Cost Width  Cost Width  Cost Weight  Novel Weight  Novel Weight  Novel Weight  Novel Weight  Cost Weight  Co	Complies with EU Regulation 2023/2006/EC of Good Manufacturing Practice	Yes
Complies with REACH Regulation (EC) No. 1907/2006  Yec Complies with California Proposition 65  Yec Complies with Halal and Kosher  PFAS, Phthalates and BPA intentionally added  Notesign Registration No.  BU 000427117-1-3, GB9004271170001-003  Box Quantity  6 Pcs Quantity per Pallet (80 x 120 x 180-200 cm)  Quantity Per Layer (Pallet)  8 Occ Length  740 mm  8 Occ Width  9 Occ Wid	Complies with FDA RegulationI CFR 21 <sup>1</sup>	Yes
Complies with California Proposition 65 Yes Complies with Halal and Kosher PFAS, Phthalates and BPA intentionally added Pesign Registration No.  Bu 000427117-0001-003 Box Quantity For Pallet (80 x 120 x 180-200 cm) Possion Registration Proposition Box Length Per Layer (Pallet) Box Length Possion Width Possion	Complies with UK 2019 No. 704 on food contact materials	Yes
Complies with Halal and Kosher  PFAS, Phthalates and BPA intentionally added  Posign Registration No.  BU 000427117-1-3, GB9004271170001-003  Box Quantity  6 Pcs Quantity per Pallet (80 x 120 x 180-200 cm)  Quantity Per Layer (Pallet)  18 Pcs Box Length  740 mr Box Width  300 mr Box Height  320 mr Height  320 mr Height  320 mr Height  320 mr Not Weight  1 k  Weight cardboard (Recycling symbol "20" PAP)  Fare total  Cubic metre  0.031744 Mr Recommended sterilisation temperature (Autoclave)  Max. cleaning temperature (Food contact)  Max usage temperature (food contact)  Min. usage temperature  Max. drying temperature  Max. drying temperature  Min. pH-value in usage concentration  2 pl	Complies with REACH Regulation (EC) No. 1907/2006	Yes
PFAS, Phthalates and BPA intentionally added  Design Registration No.  EU 000427117-03, GB9004271170001-003  Box Quantity  Quantity per Pallet (80 x 120 x 180-200 cm)  Quantity Per Layer (Pallet)  Box Length  Box Width  Box Height  Length/Depth  Reight  Neight cardboard (Recycling symbol "20" PAP)  Cubic metre  Cubi	Complies with California Proposition 65	Yes
Design Registration No.  EU 000427117-1-3. GB9004271170001-003 Box Quantity 6 Pes Quantity per Pallet (80 x 120 x 180-200 cm) 90 Pes Quantity Per Layer (Pallet) 18 Pes Box Length 740 mr Box Width 340 mr Box Height 320 mr Length/Depth 320 mr Net Weight 1 k Weight cardboard (Recycling symbol "20" PAP) 10 care total 10 cores 10	Complies with Halal and Kosher	Yes
Box Quantity 6 Pcs Quantity per Pallet (80 x 120 x 180-200 cm) 90 Pcs Quantity Per Layer (Pallet) 18 Pcs Box Length 740 mr Box Width 340 mr Box Height 320 mr Length/Depth 320 mr Nidth 320 mr Net Weight 1 k Neight cardboard (Recycling symbol "20" PAP) 0.09 k Fare total 0.09 k Gross Weight 1.09 k Cubic metre 0.031744 Mr Recommended sterilisation temperature (Autoclave) 121 °C Max. cleaning temperature (Dishwasher) 93 °C Max. usage temperature (non food contact) 100 °C Min. usage temperature Min. pH-value in usage concentration 2 pt	PFAS, Phthalates and BPA intentionally added	No
Quantity per Pallet (80 x 120 x 180-200 cm)  Quantity Per Layer (Pallet)  18 Pos  30 x Length  740 mr  30 x Width  30 x Height  20 mr	Design Registration No.	EU 000427117-1-3, GB9004271170001-003
Quantity Per Layer (Pallet)  30x Length  740 mr  30x Width  330 mr  320 mr  Length/Depth  320 mr  Net Weight  310 mr  Net Weight cardboard (Recycling symbol "20" PAP)  1 k  Neight cardboard (Recycling symbol "20" PAP)  1 k  Cubic metre  3 0.031744 M3  Recommended sterilisation temperature (Autoclave)  1 21 °C  Max. cleaning temperature (Dishwasher)  Max. usage temperature (food contact)  Min. usage temperature  Min. usage temperature  Min. usage temperature  Min. usage temperature  1 20 °C  Max. drying temperature  1 20 °C  Max. drying temperature  1 20 °C  Min. pH-value in usage concentration  2 pl	Box Quantity	6 Pcs.
Box Length  Box Width  Box Width  Box Height  Box Heig	Quantity per Pallet (80 x 120 x 180-200 cm)	90 Pcs.
Box Width 340 mm Box Height 320 mm Length/Depth 320 mm Width 320 mm Width 320 mm Net Weight 310 mm Net Weight 1 k Weight cardboard (Recycling symbol "20" PAP) 0.09 k Grare total 0.09 k Gross Weight 1.09 k Cubic metre 0.031744 Mm Recommended sterilisation temperature (Autoclave) 121 °C Wax. cleaning temperature (Dishwasher) 93 °C Wax usage temperature (food contact) 100 °C Win. usage temperature (non food contact) 100 °C Win. usage temperature (120 °C Win. pH-value in usage concentration 2 ph	Quantity Per Layer (Pallet)	18 Pcs.
Box Height 320 mr Length/Depth 320 mr Width 320 mr Height 310 mr Net Weight 1 k Weight cardboard (Recycling symbol "20" PAP) 0.09 k Fare total 0.09 k Gross Weight 1.09 k Cubic metre 0.031744 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max. cleaning temperature (Dishwasher) 93 °C Max usage temperature (food contact) 100 °C Min. usage temperature (non food contact) 100 °C Min. usage temperature (120 °C Min. usage temperature (120 °C Min. pH-value in usage concentration 2 ph	Box Length	740 mm
All Pength/Depth 320 mm  Width 320 mm  Height 310 mm  Net Weight Cardboard (Recycling symbol "20" PAP) 0.09 kg  Gross Weight 0.09 kg  Gross Weight 1.09 kg  Cubic metre 0.031744 M3  Recommended sterilisation temperature (Autoclave) 121 °C  Max. cleaning temperature (Dishwasher) 93 °C  Max. usage temperature (food contact) 100 °C  Min. usage temperature (  Min. usage temperature (  Min. pH-value in usage concentration 2 ph	Box Width	340 mm
Width 320 mm Height 310 mm Net Weight 1 k Weight cardboard (Recycling symbol "20" PAP) 0.09 kg Fare total 0.09 kg Gross Weight 1.09 kg Cubic metre 0.031744 Mg Recommended sterilisation temperature (Autoclave) 121 °C Max. cleaning temperature (Dishwasher) 93 °C Max. usage temperature (food contact) 100 °C Max usage temperature (non food contact) 100 °C Min. usage temperature (120 °C Max. drying temperature (120 °C Min. pH-value in usage concentration 2 ph	Box Height	320 mm
Height 310 mm Net Weight 1 k Weight cardboard (Recycling symbol "20" PAP) 0.09 k Fare total 0.09 k Gross Weight 1.09 k Cubic metre 0.031744 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max. cleaning temperature (Dishwasher) 93 °C Max. usage temperature (food contact) 100 °C Max usage temperature (non food contact) 100 °C Min. usage temperature (120 °C Max. drying temperature (120 °C Min. pH-value in usage concentration 2 ph	Length/Depth	320 mm
Net Weight Cardboard (Recycling symbol "20" PAP)  Fare total  Gross Weight  Cubic metre  Cubic m	Width	320 mm
Weight cardboard (Recycling symbol "20" PAP)0.09 kgFare total0.09 kgGross Weight1.09 kgCubic metre0.031744 MgRecommended sterilisation temperature (Autoclave)121 °CMax. cleaning temperature (Dishwasher)93 °CMax. usage temperature (food contact)100 °CMax usage temperature (non food contact)100 °CMin. usage temperature-20 °CMax. drying temperature120 °CMin. pH-value in usage concentration2 pl	Height	310 mm
Gross Weight  Cubic metre  Cubic metre  Cubic metre  Cubic metre  O.031744 M3  Recommended sterilisation temperature (Autoclave)  Max. cleaning temperature (Dishwasher)  Max. usage temperature (food contact)  Max usage temperature (non food contact)  Min. usage temperature  Min. usage temperature  120 °C  Min. pH-value in usage concentration  2 ph	Net Weight	1 kg
Gross Weight  Cubic metre  0.031744 M3  Recommended sterilisation temperature (Autoclave)  Max. cleaning temperature (Dishwasher)  Max. usage temperature (food contact)  Max usage temperature (non food contact)  Min. usage temperature  Min. pH-value in usage concentration  1.09 kg  0.031744 M3  121 °C  100 °C	Weight cardboard (Recycling symbol "20" PAP)	0.09 kg
Cubic metre 0.031744 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max. cleaning temperature (Dishwasher) 93 °C Max. usage temperature (food contact) 100 °C Max usage temperature (non food contact) 100 °C Min. usage temperature (non food contact) 120 °C Max. drying temperature 120 °C Min. pH-value in usage concentration 2 ph	Tare total	0.09 kg
Recommended sterilisation temperature (Autoclave)  Max. cleaning temperature (Dishwasher)  Max. usage temperature (food contact)  Max usage temperature (non food contact)  Min. usage temperature³  Max. drying temperature  120 °C  Min. pH-value in usage concentration	Gross Weight	1.09 kg
Max. cleaning temperature (Dishwasher)  Max. usage temperature (food contact)  Max usage temperature (non food contact)  Min. usage temperature³  Max. drying temperature  120 °C  Min. pH-value in usage concentration	Cubic metre	0.031744 M3
Max. usage temperature (food contact)  Max usage temperature (non food contact)  Min. usage temperature  Max. drying temperature  120 °C  Min. pH-value in usage concentration	Recommended sterilisation temperature (Autoclave)	121 °C
Max usage temperature (non food contact)  Min. usage temperature  -20 °C  Max. drying temperature  120 °C  Min. pH-value in usage concentration  2 pl	Max. cleaning temperature (Dishwasher)	93 °C
Min. usage temperature <sup>3</sup> Max. drying temperature  Min. pH-value in usage concentration  2 pl	Max. usage temperature (food contact)	100 °C
Max. drying temperature 120 °C Min. pH-value in usage concentration 2 ph	Max usage temperature (non food contact)	100 °C
Min. pH-value in usage concentration 2 ph	Min. usage temperature <sup>3</sup>	-20 °C
	Max. drying temperature	120 °C
	Min. pH-value in usage concentration	2 pH
Max. pH-value in Usage Concentration 10.5 pt	Max. pH-value in Usage Concentration	10.5 pH

Country of origin	Denmark
Customs Tariff No.	39239000
GTIN-14 Number (Box quantity)	15705028014306
GTIN-13 Number	5705022014275

New equipment should be cleaned, disinfected, sterilised and any labels removed, as appropriate to its intended use, e.g. high risk vs. low risk food production areas, general hospital areas vs. intensive care units, before use.

- 1. See Declaration of Compliance for further details on food contact
- 3. Do not store the product below 0° Celsius.