Measuring jug, 2 Litre, Yellow







Fill, measure and pour more accurately with this cleverly designed jug. Easy-toread transparent scales on each side let you choose your unit of measurement (millilitres, UK fluid ounces and US fluid ounces), the elongated spout and optimised handle ensure easy, precise pouring, and the wide bottom ensures stability and hygienic cleaning.

Technical Data

Alterial Polypropylen Product Recycling Symbol "5", Polypropylene (PP) Yellomplies with (EC) 1935/2004 on food contact materials¹ Yellomplies with EU Regulation 2023/2006/EC of Good Alanufacturing Practice Complies with FDA Regulation I CFR 21¹ Yellomplies with UK 2019 No. 704 on food contact materials Complies with EACH Regulation (EC) No. 1907/2006 Yellomplies with California Proposition 65 Yellomplies with Halal and Kosher Yellomplies with H	Item Number	60006
Product Recycling Symbol "5", Polypropylene (PP) 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 (FR 21' Complies with UK 2019 No. 704 on food contact materials Complies with REACH Regulation (EC) No. 1907/2006 Product California Proposition 65 Complies with Halal and Kosher PFAS, Phthalates and BPA intentionally added ROW Quantity Complies with Reach (80 x 120 x approx.180 cm) Complies with Product (80 x 120 x approx.180 cm) Complies with Halal and Kosher PFAS, Phthalates and BPA intentionally added ROW Quantity Per Layer (Pallet) Complies with Halal and Kosher PFAS, Phthalates and BPA intentionally added ROW Quantity Per Layer (Pallet) Complies with Halal and Kosher PFO Complies with Halal and Kosher PFAS, Phthalates and BPA intentionally added ROW Quantity Per Layer (Pallet) ROW Quantity Per Layer (Pallet) ROW Width ROW Width	Content	2 Litre
Complies with (EC) 1935/2004 on food contact materials¹ Yes Complies with EU Regulation 2023/2006/EC of Good Manufacturing Practice Complies with FDA Regulation CFR 21¹ Yes 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 No. Quantity 10 Pcc Quantity 10 Pcc Quantity Per Layer (Pallet) Quantity Per Pallet (80 x 120 x approx.180 cm) 320 Pcc Quantity Per Layer (Pallet) Quantity Per Laye	Material	Polypropylene
Complies with EU Regulation 2023/2006/EC of Good Manufacturing Practice Complies with FDA Regulation CFR 211 Complies with FDA Regulation (EC) No. 1907/2006 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 FAS, Phthalates and BPA intentionally added Sox Quantity Complies with Halal and Kosher FAS, Phthalates and BPA intentionally added Sox Quantity Complies with Halal and Kosher FAS, Phthalates and BPA intentionally added Sox Quantity Complies with Halal and Kosher FAS, Phthalates and BPA intentionally added Sox Quantity Complies with Halal and Kosher FAS, Phthalates and BPA intentionally added Sox Quantity Complies with Halal and Kosher FAS, Phthalates and BPA intentionally added Sox Quantity Complies with Halal and Kosher FAS, Phthalates and BPA intentionally added Sox Quantity Complies with Halal and Kosher FAS, Phthalates and BPA intentionally added Sox Quantity Complies with Halal and Kosher FAS, Phthalates and BPA intentionally added Sox Quantity Complies with Halal and Kosher FAS, Phthalates and BPA intentionally added Sox Quantity Complies with Halal and Kosher FAS, Phthalates and BPA intentionally added Sox Quantity Complies with Halal and Kosher FAS, Phthalates and BPA intentionally added Sox Quantity Complies with Lagrange Paster FAS, Phthalates and BPA intentionally added Sox Quantity Complies with Lagrange Paster FAS, Phthalates and BPA intentionally added Sox Quantity Complies with Lagrange Paster FAS, Phthalates and BPA intentionally added Sox Quantity Complies with Lagrange Paster FAS, Phthalates and BPA intentionally added Sox Quantity Complies with Lagrange Paster FAS, Phthalates and BPA intentionally added Sox Quantity Complies with Lagrange Paster FAS, Phthalates and BPA intentionally added Sox Quantity Complies with Lagrange Paster FAS, Phthalates and BPA intentionally added Sox Quantity Complies with Lagrange Sox Quantity Complies with Lagrange Sox Quantity Complies wit	Product Recycling Symbol "5", Polypropylene (PP)	Yes
Manufacturing Practice Complies with FDA RegulationI 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 Sox Quantity 10 Pcc Control Per Layer (Pallet) Control Per Layer (Pallet) Cox Length/Depth Cox Height Corduct Length/Depth Corduct Length/Depth Corduct Width Corduct Width Corduct Weight Cover (Passes) Cover	Complies with (EC) 1935/2004 on food contact materials ¹	Yes
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 Complies with Halal and Kosher CFAS, Phthalates and BPA intentionally added Sox Quantity 10 Pc: Quantity per Pallet (80 x 120 x approx.180 cm) Countity Per Layer (Pallet) Cox Length/Depth 710 mi Cox Width 300 mi Cox Width 300 mi Cox Width 205 mi Corduct Length/Depth 140 mi Corduct Length/Depth 140 mi Corduct Width 225 mi Corduct Height 215 mi Cotal Tare Weight 0.05 k Cotal Tare Weight 0.05 k Cotal Tare Weight 0.05 k Cotal Tare Weight 0.06 k Cotal Tare Weight 0.07 k Cotal Tare Weight 0.08 k Cotal Tare Weight 0.09 k Cotal Tare Weight 0.09 k Cotal Tare Weight 0.006773 M Cotal Tare Weight 0.006773 M Cotal Tare Weight (Dishwasher) (Dishwasher) 0.006773 M Cotal Tare Weight (Dishwasher) (Dishwash	Complies with EU Regulation 2023/2006/EC of Good Manufacturing Practice	Yes
Complies with REACH Regulation (EC) No. 1907/2006 Yes Complies with California Proposition 65 Yes Complies with Halal and Kosher Yes Complies with California Proposition 65 Yes Complied With Propositio	Complies with FDA RegulationI CFR 21 ¹	Yes
Complies with California Proposition 65 Complies with Halal and Kosher Complies with Lage and Balander Complies with Lage and Son a	Complies with UK 2019 No. 704 on food contact materials	Yes
Complies with Halal and Kosher PFAS, Phthalates and BPA intentionally added Nox Quantity Quantity per Pallet (80 x 120 x approx.180 cm) Quantity Per Layer (Pallet) Rox Length/Depth Rox Height Product Length/Depth Product Length/Depth Product Width Product Width Product Width Product Width Product Height Product Height Product Height Product Weight Product Wight	Complies with REACH Regulation (EC) No. 1907/2006	Yes
PFAS, Phthalates and BPA intentionally added Nova Quantity Quantity per Pallet (80 x 120 x approx.180 cm) Quantity Per Layer (Pallet) Nova Length/Depth Sox Length/Depth Toduct Length/Depth Product Length/Depth Product Width 225 m Product Height Quantity Product Wight Quantity Product Wight Quantity Product Wight Quantity Product Length/Depth Product Length/Depth Quantity Quantity Product Length/Depth Quantity Product Length/Depth Quantity	Complies with California Proposition 65	Yes
According to Positive Parameters (Autoclave) According temperature (food contact) According temperature (non food contact) According temperature (non food contact) According temperature (non food contact) According temperature (100 x 120 x approx.180 cm) 320 Pcc 320 According temperature 320 According temperature 3210 mm 320 Pcc	Complies with Halal and Kosher	Yes
Quantity per Pallet (80 x 120 x approx.180 cm) Quantity Per Layer (Pallet) Rox Length/Depth Rox Width Rox Width Rox Height Product Length/Depth Product Length/Depth Product Width Product Width Product Width Product Wight Product Height Recommended (Recycling symbol "20" PAP) Recommended sterilisation temperature (Autoclave) Rox Width Rox Weight candboard (Recycling symbol "21" PAP) Recommended sterilisation temperature (Autoclave) Rox Leaning temperature (Food contact) Rox usage temperature (non food contact) Rox usage temperature Rox drying temperature 100° Rox drying temperature	PFAS, Phthalates and BPA intentionally added	No
Auantity Per Layer (Pallet) Box Length/Depth To mi Box Width Box Height Product Length/Depth Product Width Product Width Product Height Product Height Product Height Product Weight Product Height Product Height Product Height Product Height Product Weight Product Height Product Height	Box Quantity	10 Pcs.
Box Length/Depth 710 mi Box Width 300 mi Box Height 210 mi Broduct Length/Depth 140 mi Broduct Width 225 mi Broduct Height 215 mi Bet Weight 215 mi Bet Weight Cardboard (Recycling symbol "20" PAP) 0.05 k Broas Weight 0.05 k Bross Weight 0.05 k Bross Weight 0.06 k Bross Weight 0.006773 M Becommended sterilisation temperature (Autoclave) 121° Blax. cleaning temperature (Dishwasher) 93° Blax. usage temperature (food contact) 100° Blax. usage temperature (non food contact) 100° Blax. drying temperature (non food contact) 100°	Quantity per Pallet (80 x 120 x approx.180 cm)	320 Pcs.
Box Width 300 mi Box Height 210 mi Product Length/Depth 140 mi Product Width 225 mi Product Height 215 mi Bet Weight 0.24 k Weight cardboard (Recycling symbol "20" PAP) 0.05 k Fotal Tare Weight 0.05 k Fotal Tare Weight 0.29 k Box Weight 0.29 k Box Weight 0.29 k Box Weight 0.29 k Box Weight 0.20 mi	Quantity Per Layer (Pallet)	40 Pcs.
Product Length/Depth Product Width Product Weight Product Height Product Width Product Width Product Width Product Width Product Length/Depth Product Length/Depth Product Length/Depth Product Length/Depth Product Length/Depth Product Length/Depth Product Width	Box Length/Depth	710 mm
Product Length/Depth Product Width Product Height Product Width Product Height Product Width	Box Width	300 mm
Product Width 225 mi Product Height 215 mi Ret Weight 0.24 k Veight cardboard (Recycling symbol "20" PAP) 0.05 k Protal Tare Weight 0.05 k Pross Weight 0.29 k Pross Weight 0.20 k Product Height 215 mi Product Height 21	Box Height	210 mm
Product Height 215 mm Neight Cardboard (Recycling symbol "20" PAP) 0.05 km South Tare Weight 0.05 km South Tare Weight 0.29 km Cubic metre 0.006773 Mm Recommended sterilisation temperature (Autoclave) 121° Max. cleaning temperature (Dishwasher) 93° Max. usage temperature (food contact) 100° Max usage temperature (non food contact) 100° Max. usage temperature (100° max) 100° Max. drying temperature (100° max) 100°	Product Length/Depth	140 mm
Neight cardboard (Recycling symbol "20" PAP) Total Tare Weight Coubic metre Coubic	Product Width	225 mm
Veight cardboard (Recycling symbol "20" PAP) Total Tare Weight Cross Weight Cubic metre Cubi	Product Height	215 mm
Total Tare Weight 0.05 k Gross Weight 0.29 k Cubic metre 0.006773 M Recommended sterilisation temperature (Autoclave) 121 ° Max. cleaning temperature (Dishwasher) 93 ° Max. usage temperature (food contact) 100 ° Max usage temperature (non food contact) 100 ° Max. drying temperature 100 °	Net Weight	0.24 kg
Cubic metre 0.006773 M Recommended sterilisation temperature (Autoclave) 121° Max. cleaning temperature (Dishwasher) 93° Max. usage temperature (food contact) 100° Max usage temperature (non food contact) 100° Min. usage temperature 3 -20° Max. drying temperature 100°	Weight cardboard (Recycling symbol "20" PAP)	0.05 kg
Cubic metre Recommended sterilisation temperature (Autoclave) Max. cleaning temperature (Dishwasher) Max. usage temperature (food contact) Max usage temperature (non food contact) Min. usage temperature Max. drying temperature	Total Tare Weight	0.05 kg
Recommended sterilisation temperature (Autoclave) Max. cleaning temperature (Dishwasher) Max. usage temperature (food contact) Max usage temperature (non food contact) Min. usage temperature Max. drying temperature	Gross Weight	0.29 kg
Max. cleaning temperature (Dishwasher) Max. usage temperature (food contact) Max usage temperature (non food contact) Min. usage temperature Max. drying temperature	Cubic metre	0.006773 M3
Max. usage temperature (food contact) Max usage temperature (non food contact) Min. usage temperature Activity temperature 100 °	Recommended sterilisation temperature (Autoclave)	121 °C
Max usage temperature (non food contact) 100 ° Min. usage temperature 100 ° 100 °	Max. cleaning temperature (Dishwasher)	93 °C
Min. usage temperature ³ -20° Max. drying temperature 100°	Max. usage temperature (food contact)	100 °C
Max. drying temperature 100 °	Max usage temperature (non food contact)	100 °C
	Min. usage temperature ³	-20 °C
	Max. drying temperature	100 °C
Min. pH-value in usage concentration 2 p	Min. pH-value in usage concentration	2 pH
Max. pH-value in Usage Concentration 10.5 p	Max. pH-value in Usage Concentration	10.5 pH
570502202297	GTIN-13 Number	5705022022973
GTIN-14 Number (Box quantity) 1570502802298	GTIN-14 Number (Box quantity)	15705028022981

Customs Tariff Number	39241000
Country of Origin ISO Code	DK
Country of Origin	Denmark

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.