





SAMPLE PRESERVATION & STORAGE SOLUTIONS

Advancing research by serving scientists with sample preservation and storage



ABOUT MICRONIC

Our goal is to advance research by serving scientists in finding solutions that contribute to a higher quality of life. We develop and manufacture a range of Dutch-designed products to enhance the process of sample preservation and storage.

Micronic is an independent organization with its headquarters located in Lelystad, the Netherlands. At Micronic, we develop and manufacture our premium labware and precision engineered equipment in-house. We are committed to offering top-of-the-line products, delivering exceptional quality, reliability and durability. Above all, we stand behind our solutions and are confident that you will too. Our products are applied worldwide in the research laboratories of university hospitals, forensics, agricultural, veterinary and governmental institutes, as well as companies in biotech, food, chemical and pharmaceutical industries.

PRODUCTION AND QUALITY CHARACTERISTICS

- Environmental commitment: Micronic is aware of its interconnectedness with the environment. We continuously think about how we can operate our business in a way that is friendly to this natural environment and sustainable to the earth, and we act accordingly.
- Class 7 clean room: Micronic labware is manufactured and assembled in a NEN-EN-ISO 14644-1 Class 7 certified clean room environment (comparable to US Federal Standard 209E Class 10,000).

- FDA approved and virgin material: Materials are FDA approved and comply with the (USA) USP XXII tests, including class VI (Medical approved), and the European Pharmacopoeia-monograph 3.2.2 unless communicated otherwise.
- Extractables: The materials used for Micronic tubes are the result of extensive research. One selection criterion is that no measurable amount of extractables should leach into samples.
- RNase and DNase: By maintaining the highest possible hygiene level during our production processes, Micronic manufactured labware is free of any detectable RNase or DNase contamination.
- Endotoxin (pyrogen): By maintaining the highest possible hygiene level during its production processes, Micronic is able to limit the endotoxin level of produced and packaged labware to an acceptable minimum (< 0.01 EU/ml).
- CE label: Micronic labware products are developed and manufactured in compliance with the European Directive 98/79/EC, Annex III.
- Sterilization: Micronic products can be supplied gamma irradiated or ethylene oxide treated.





CONTENTS

INNOVATION AT MICRONIC







_		
	SAMPLE STORAGE TUBES	4
	Superior features	5
	Tube overview and specifications	6
	Tubes with internal thread (96-well, 48-well and 24-well format)	10
	Tubes with external thread (96-well, 48-well and 24-well format)	17
	Tubes with external thread hybrid (96-well, 48-well and 24-well format)	26
	Special tubes (tubestrip-8 and light sensitive tubes)	33
_		
	SAMPLE STORAGE RACKS	42
	Superior features	43
	Rack overview and specifications	44
	96-well format racks	48
	48-well format racks	52
	24-well format racks	54
=		
	SAMPLE STORAGE CAPS	56
	Superior features	57
	Cap overview and specifications	58
	Screw Caps	60
	TPE Push Caps	62
	EVA Push Caps	63
	CAMPLE HANDLING FOLLOWENT	CC
	SAMPLE HANDLING EQUIPMENT Equipment Service & Werrenty	66 67
	Equipment Service & Warranty	68
	Code Reader overview and specifications	
	Tube Readers - Single Tube	70
	Rack Readers - Single Rack	72
	Push Cap Cappers & Decapper	74
	Screw Cap Recappers	77
	Tube Handler	81
	SAMPLE STORAGE STARTER PACKS	86
	Overview Starter Packs	88





SAMPLE STORAGE TUBES

MICRONIC OFFERS A COMPLETE LINE OF SAMPLE STORAGE TUBES THAT FIT IN THE 96-WELL, 48-WELL OR 24-WELL ANSI / SLAS STANDARD (FORMERLY RECOGNIZED AS THE ANSI / SBS STANDARD) RACK FORMAT. THE COMPREHENSIVE RANGE INCLUDES TUBES WITH VOLUMES RANGING FROM 0.30ML TO 6.00ML WHICH ARE SUITABLE FOR THE MOST COMMON LABORATORY STORAGE APPLICATIONS. THE TUBES ARE AVAILABLE NON-CODED, ALPHANUMERIC CODED OR WITH A UNIQUE 2D DATA-MATRIX CODE (ADHERE TO THE ECC200 STANDARD) ON THE TUBE BOTTOM, WHICH CAN BE COMBINED WITH A 1D BARCODE ON THE TUBE SIDE. IN ADDITION, MICRONIC OFFERS A VARIETY OF SPECIAL TUBES INCLUDING THE TUBESTRIP-8 AND AMBER TUBES FOR LIGHT SENSITIVE SAMPLES. THROUGH OUR LINE OF COMPATIBLE STORAGE RACKS, SEALING PRODUCTS AND EQUIPMENT MICRONIC IS ABLE TO OFFER YOU A COMPLETE SOLUTION.



SUPERIOR FEATURES OF MICRONIC SAMPLE STORAGE TUBES



UNIQUE MANUFACTURING PROCESS

All Micronic sample storage tubes are manufactured to industry leading strict tolerances. Due to the unique 2K injection molding technique, the highly transparent tube and the code surface are molded to one component leading to the following advantages:

- Code surface cannot be separated from the transparent tube enabling absolute traceability
- Solid and uniform walls allow maximum working volume
- No contamination during the production process

MICRONIC'S HIGH QUALITY AND STRONG SAMPLE STORAGE TUBES ARE ABLE TO WITHSTAND:

- Multiple freeze-thaw cycles.
 Extensive freeze-thaw tests are conducted with Micronic sample storage tubes and results show no leakages for both Micronic Push
 Cap tubes and Micronic Screw Cap tubes closed with TPE caps. Additionally, research also shows that no Micronic TPE caps pop off during the freeze-thaw process (reference: Test Report TR021901).
- Grinding of samples by high speed bead beating for DNA/RNA extraction.
 When homogenizing samples, beads are often used to break open cell walls and membranes to release the desired DNA and RNA. The solid walls of Micronic tubes have been tested and are able to withstand the process of bead beating easily (reference: Test Report TR021801 and TR022701).





TUBE OVERVIEW AND SPECIFICATIONS - INTERNAL THREAD

	0.50 ML	0.75 ML	0.75 ML	1.10 ML	1.40 ML	1.40 ML	1.40 ML	2.00 ML	4.00 ML	6.00 ML
	Page 10	Page 11	Page 11	Page 12	Page 13	Page 13	Page 13	Page 14	Page 15	Page 16
Storage rack	Loborack-96	Loborack-96	Loborack-96	Roborack-96	Comorack-96	Roborack-96	Roborack-96	Roborack-96		
Ultra low temperature rack	Micronic 96-1/Q1	Micronic 96-2	Micronic 96-2	Micronic 96-3	Micronic 96-4	Micronic 96-4	Micronic 96-4	Micronic 96-5	Micronic 48-4	Micronic 24-
Thread type	Internal	Internal	n/a	Internal	n/a	n/a	Internal	Internal	Internal	Internal
Tube type	Screw Cap tube	Screw Cap tube	Push Cap tube	Screw Cap tube	Push Cap tube	Push Cap tube	Screw Cap tube	Screw Cap tube	Screw Cap tube	Screw Cap tul
Inner tube shape	V	V .	V or U	V	U	V or U	V or U	U.	Flat	Flat
Working volume with Push Cap (+21°C)*	0.30ml	0.58ml	0.56 or 0.59ml	0.90ml	1.14ml	1.13 or 1.19ml	1.15 or 1.20ml	1.58ml	n/a	n/a
Working volume with Push Cap (-20°C)*	0.30ml	0.53ml	0.53 or 0.53ml	0.79ml	1.01ml	1.04 or 1.05ml	1.01 or 1.05ml	1.39ml	n/a	n/a
Working volume with Push Cap (-80°C)*	0.30ml	0.55ml	0.51 or 0.55ml	0.80ml	0.95ml	1.01 or 0.99ml	0.95 or 1.06ml	1.40ml****	n/a	n/a
Working volume with Screw Cap (+21°C)*	0.21ml	0.48ml	n/a	0.80ml	n/a	n/a	1.04 or 1.10ml	1.49ml	2.70ml	4.80ml
Working volume with Screw Cap (-20°C)*	0.21ml	0.48ml	n/a	0.78ml	n/a	n/a	1.00 or 1.06ml	1.38ml	2.65ml	4.10ml
Working volume with Screw Cap (-80°C)*	0.21ml	0.48ml	n/a	0.73ml	n/a	n/a	1.01 or 0.98ml	1.25ml****	2.45ml	3.60ml
2D Data-Matrix coded (bottom)	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes
Alphanumeric coded (bottom)	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	No
Non-coded (bottom)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes
Human readable coded (bottom)	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes
Capping options	Low Profile SC	Low Profile SC	Push Cap	Low Profile SC	Push Cap	Push Cap	Low Profile SC	Low Profile SC	Screw Cap	Screw Cap
(SC = Screw Cap)	Screw Cap Push Cap	Screw Cap Push Cap		Screw Cap Push Cap		·	Screw Cap Push Cap	Screw Cap Push Cap		
Outer diameter	9.0mm	9.0mm	9.0mm	9.0mm	9.0mm	9.0mm	9.0mm	9.0mm	13.0mm	16.3mm
Tube height	18.5mm	26.0mm	26.0mm	36.5mm	44.0mm	44.0mm	44.0mm	59.0mm	44.0mm	43.4mm
Tube height with Push Cap**	19.5mm	27.0mm	27.0mm	37.5mm	45.0mm	45.0mm	45.0mm	60.0mm	n/a	n/a
Tube height with Screw Cap	26.0mm	33.5mm	n/a	44.0mm	n/a	n/a	51.5mm	66.5mm	51.0mm	51.4mm
Available precapped	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Twist-lock	Yes	Yes	No	Yes	No	No	Yes	Yes	Yes	Yes
Snap tube option	Yes	Yes	Yes	Yes	No	Yes (V-bottom)	Yes	Yes	No	No
Sterilization option	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
DNase / RNase free	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Class 7 clean room production	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Minimum storage temperature***			-80°C	Vapor phase LN2	-80°C	-80°C	Vapor phase LN2	-80°C****	Vapor phase LN2	Vapor phase L
Availability	Bulk, Rack		Bulk, Refill, Rack	Bulk, Rack		Bulk, Refill, Rack		Bulk, Rack	Bulk, Rack	Bulk, Rack

* If more sample volume is used in a tube than the specified working volume, it could be possible that deformation of the tube occurs. Request Test Report TR023201 for more information.

**** For -80°C storage of the 2.00ml tube its recommended to always use a rack with cover.

TUBE RANGE INTERNAL THREAD



TUBE RANGE EXTERNAL THREAD



TUBE RANGE EXTERNAL THREAD HYBRID



^{**} Also applicable for the Low Profile Screw Cap.

^{***} Temperature range of the material of the tubes, caps and racks is approved from -80°C to +100°C. In practice tubes are used in lower temperatures until *vapor phase* LN2 (-150°C to -196°C). Micronic does not recommend to store tubes in liquid phase nitrogen (LN2). In practice tubes are only snap freezed in LN2 (without submerging the cap).





TUBE OVERVIEW AND SPECIFICATIONS - EXTERNAL THREAD

	0.30 ML	0.40 ML	0.75 ML	0.80 ML	1.40 ML	2.00 ML	1.00 ML	4.00 ML	3.50 ML	0.75 ML	1.40 ML	2.00 ML	3.00 ML	1.50 ML	3.00 ML	6.00 ML
	Page 17	Page 18	Page 19	Page 20	Page 21	Page 22	Page 23	Page 24	Page 25	Page 26	Page 27	Page 28	Page 29	Page 30	Page 31	Page 32
Ultra low temperature rack	Micronic 96-1	Micronic 96-1	Micronic 96-2	Micronic 96-3	Micronic 96-4	Micronic 96-5	Micronic 48-1	Micronic 48-4	Micronic 24-2	Micronic 96-2	Micronic 96-4	Micronic 48-2	Micronic 48-3	Micronic 24-1	Micronic 24-1	Micronic 24-4
Thread type Tube type	External Screw Cap tube	External Screw Cap tube	External Screw Cap tube	External Screw Cap tube	External Screw Cap tube	External Screw Cap tube	External Screw Cap tube	External Screw Cap tube	External Screw Cap tube	External Hybrid tube	External Hybrid tube	External Hybrid tube	External Hybrid tube	External Hybrid tube	External Hybrid tube	External Hybrid tube
Inner tube shape	V / Vr	V	V	V	V	V	Flat	Flat	Flat	U	U	Flat	Flat	Flat	Flat	Flat
Working volume with Push Cap (+21°C)* Working volume with Screw Cap (+21°C)* Working volume with Screw Cap (-20°C)* Working volume with Screw Cap (-80°C)*	0.25ml / 0.20ml 0.32ml / 0.23ml 0.25ml / 0.23ml 0.25ml / 0.23ml	0.38ml 0.40ml 0.38ml 0.36ml	0.57ml 0.60ml 0.55ml 0.55ml	0.68ml 0.75ml 0.65ml 0.65ml	1.03ml 1.11ml 1.05ml 0.94ml	1.48ml 1.55ml 1.25ml 1.25ml	n/a 0.85ml 0.85ml 0.85ml	n/a 3.40ml 3.00ml 3.00ml	n/a 3.35ml 3.05ml 3.05ml	0.57ml 0.62ml 0.62ml 0.60ml	1.03ml 1.20ml 1.06ml 1.00ml	n/a 1.95ml 1.80ml 1.65ml	n/a 2.90ml 2.60ml 2.60ml	n/a 1.45ml 1.40ml 1.30ml	n/a 2.45ml 2.25ml 2.25ml	n/a 6.00ml 5.55ml 5.30ml
2D Data-Matrix coded (bottom) Alphanumeric coded (bottom)	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No
Non-coded (bottom) Human readable coded (bottom)	No Yes	No Yes	Yes Yes	No Yes	Yes Yes	No Yes	No Yes	No Yes	No Yes	No No	No No	No No	No No	No No	No No	No No
1D barcoded (side) Human readable coded (side)	No No	No No	No No	No No	No No	No No	No No	No No	No No	Yes Yes	Yes Yes	Yes Yes	Yes Yes	No Yes	No Yes	Yes Yes
Capping options	ScrewCap Push Cap	Screw Cap Push Cap	Screw Cap Push Cap	Screw Cap Push Cap	Screw Cap Push Cap	Screw Cap Push Cap	Screw Cap	Screw Cap	Screw Cap	Screw Cap Push Cap	Screw Cap Push Cap	Screw Cap	Screw Cap	Screw Cap	Screw Cap	Screw Cap
Outer diameter Tube height	8.8mm 16.4mm	8.8mm 21.8mm	9.0mm 30.0mm	8.8mm 34.8mm	9.0mm 48.0mm	9.0mm 63.0mm	13.0mm 16.0mm	13.0mm 48.0mm	16.3mm 30.0mm	8.8mm 30.0mm	8.8mm 48.0mm	13.0mm 30.0mm	13.0mm 41.0mm	16.3mm 16.0mm	16.3mm 23.0mm	16.3mm 48.0mm
Tube height with Push Cap Tube height with Screw Cap	17.8mm 19.9mm	23.2mm 25.3mm	31.4mm 33.5mm	36.2mm 38.3mm	49.4mm 51.5mm	64.4mm 66.5mm	n/a 19.7mm	n/a 51.5mm	n/a 33.5mm	31.4mm 33.5mm	49.4mm 51.5mm	n/a 33.5mm	n/a 44.5mm	n/a 19.5mm	n/a 26.5mm	n/a 51.5mm
Available precapped	Yes Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes Yes	Yes	Yes	Yes	Yes	Yes	Yes
Twist-lock Snap tube option Sterilization option	No Yes	Yes No Yes	Yes No Yes	Yes No Yes	Yes No Yes	Yes No Yes	Yes No Yes	Yes No Yes	Yes No Yes	No Yes	Yes No Yes	Yes No Yes	Yes No Yes	Yes No Yes	Yes No Yes	Yes No Yes
DNase / RNase free Class 7 clean room production	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes	Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes	Yes	Yes Yes
Minimum storage temperature** Availability	Vapor phase LN2 Bulk, Rack	Vapor phase LN2 Bulk, Rack	Vapor phase LN2 Bulk, Rack	Vapor phase LN2 Bulk, Rack	Vapor phase LN2 Bulk, Rack	-80°C*** Bulk, Rack				Vapor phase LN2 Bulk, Rack	Vapor phase LN2 Bulk, Rack		Vapor phase LN2 Bulk, Rack		Vapor phase LN2 Bulk, Rack	Vapor phase LN2 Bulk, Rack

^{*} If more sample volume is used in a tube than the specified working volume, it could be possible that deformation of the tube occurs. Request Test Report TR023201 for more information.

^{**} Temperature range of the material of the tubes, caps and racks is approved from -80°C to +100°C. In practice tubes are used in lower temperatures until *vapor phase* LN2 (-150°C to -196°C). Micronic does not recommend to store tubes in liquid phase nitrogen (LN2). In practice tubes are only snap freezed in LN2 (without submerging the cap).

^{***} For -80°C storage of the 2.00ml tube its recommended to always use a rack with cover.

0.50ML STORAGE TUBESINTERNAL THREAD

The 0.50ml Tubes with Internal Thread allow you to save between 35% and 50% of your freezer space and are ideal for low volume sample storage. The tube can be sealed with Push Caps and Screw Caps. Sealing 0.50ml Tubes with Low Profile Screw Caps provides an exceptionally efficient storage solution.





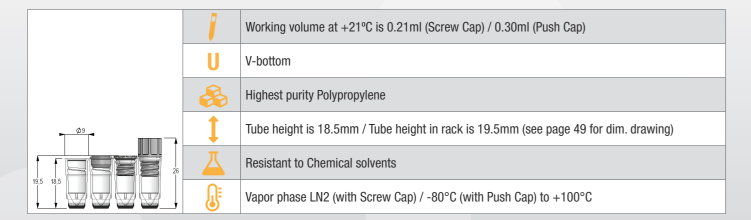
SUPERIOR FEATURES

- Internal thread provides the most optimal sealing for storage at ultra-low temperatures
- Available Non-coded, Alphanumeric coded or with a unique 2D
 Data-Matrix code (adhere to the ECC200 standard)
- Codes are permanently laser etched
- 2D codes also have a human-readable code
- Black code surface cannot be separated from the transparent tube due to the 2K injection molding technique
- Available in bulk, Loborack-96, 96-1 and 96-Q1 ULT Rack (based on the ANSI / SLAS standards for storage racks)
- 100% quality control on all 2D codes
- Highly compact solution to save freezer space
- Class 7 clean room production
- RNase/DNase and Pyrogen free

ADDITIONAL OPTIONS

- Sterilization using gamma irradiation or Eto treatment
- Snap tubes; tubes are locked into the rack wells to prevent sample loss from overturned racks
- Precapped with (Low Profile) Screw Cap or Push Cap
- Customized 2D Data-Matrix tube code and 1D rack barcode

SPECIFICATIONS



ORDERING INFORMATION

More information about product numbers and ordering, see page 34.



0.75ML STORAGE TUBESINTERNAL THREAD

The popular 0.75ml Tubes with Internal Thread enable you to store your valuable samples in a safe and traceable way. The tubes are available in a Push Cap and Screw Cap version, and with a variety of codings. The alphanumeric and 2D codes are laser etched into the tube bottom to guarantee sample traceability.



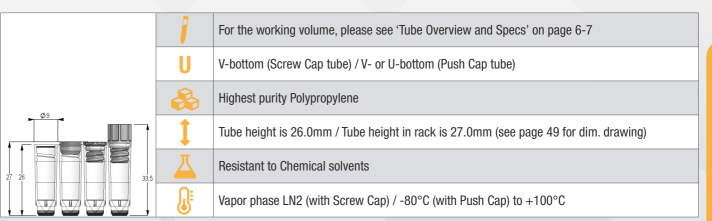
SUPERIOR FEATURES

- Internal thread provides the most optimal sealing for storage at ultra-low temperatures
- Available Non-coded, Alphanumeric coded or with a unique 2D
 Data-Matrix code (adhere to the ECC200 standard)
- Codes are permanently laser etched
- 2D codes also have a human-readable code
- Black code surface cannot be separated from the transparent tube due to the 2K injection molding technique
- Available in bulk, refill, Loborack-96 and 96-2 ULT Rack (based on the ANSI / SLAS standards for storage racks)
- 100% quality control on all 2D codes
- Class 7 clean room production
- RNase/DNase and Pyrogen free



- Amber tubes for light sensitive samples
- Sterilization using gamma irradiation or Eto treatment
- Snap tubes; tubes are locked into the rack wells to prevent sample loss from overturned racks
- Precapped with (Low Profile) Screw Cap or Push Cap
- Customized 2D Data-Matrix tube code and 1D rack barcode

SPECIFICATIONS



ORDERING INFORMATION

More information about product numbers and ordering, see page 34.

1.10ML STORAGE TUBES INTERNAL THREAD

The traceable 1.10ml Tubes work equally well with either Screw Caps or Push Caps. The tubes are standard available in the Roborack-96 or Micronic 96-3 Rack. The 1D barcoded racks are based on the ANSI/SLAS standards for storage racks and are, just like the tubes, produced in a class 7 clean room.



SUPERIOR FEATURES

- Internal thread provides the most optimal sealing for storage at ultra-low temperatures
- Available Non-coded, Alphanumeric coded or with a unique 2D
 Data-Matrix code (adhere to the ECC200 standard)
- Codes are permanently laser etched
- 2D codes also have a human-readable code
- Black code surface cannot be separated from the transparent tube due to the 2K injection molding technique
- Available in bulk, Roborack-96 and 96-3 ULT Rack (based on the ANSI / SLAS standards for storage racks)
- 100% quality control on all 2D codes
- Class 7 clean room production
- RNase/DNase and Pyrogen free



ADDITIONAL OPTIONS

- Sterilization using gamma irradiation or Eto treatment
- Snap tubes; tubes are locked into the rack wells to prevent sample loss from overturned racks
- Precapped with (Low Profile) Screw Cap or Push Cap
- Customized 2D Data-Matrix tube code and 1D rack barcode

Working volume at +21°C is 0.80ml (Screw Cap) / 0.90ml (Push Cap) V-bottom Highest purity Polypropylene Tube height is 36.5mm / Tube height in rack is 37.5mm (see page 49 for dim. drawing) Resistant to Chemical solvents Vapor phase LN2 (with Screw Cap) / -80°C (with Push Cap) to +100°C

ORDERING INFORMATION

More information about product numbers and ordering, see page 35.



1.40ML STORAGE TUBES INTERNAL THREAD

1.40ml Non-coded Tubes are proven to be an industry standard solution for many sample storage applications. The tubes provide an affordable way to improve your sample storage, handling and logistic processes. The 1.40ml tubes are also available with code surfaces that cannot be separated from the transparent tube due a unique 2K injection molding technique.



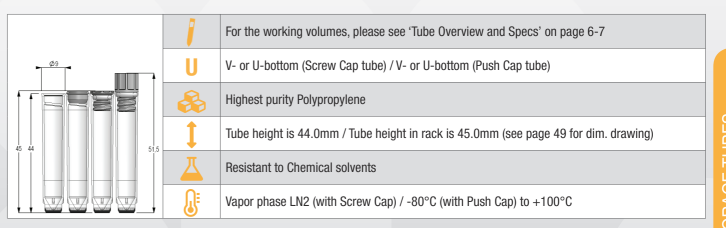
SUPERIOR FEATURES

- Internal thread provides the most optimal sealing for storage at ultra-low temperatures
- Available Non-coded, Alphanumeric coded or with a unique 2D
 Data-Matrix code (adhere to the ECC200 standard)
- Codes are permanently laser etched
- 2D codes also have a human-readable code
- Black code surface cannot be separated from the transparent tube due to the 2K injection molding technique
- Available in bulk, refill, Comorack-96, Roborack-96 and 96-4 ULT
 Rack (based on the ANSI / SLAS standards for storage racks)
- 100% quality control on all 2D codes
- Class 7 clean room production
- RNase/DNase and Pyrogen free

ADDITIONAL OPTIONS

- Amber tubes for light sensitive samples
- Sterilization using gamma irradiation or Eto treatment
- Snap tubes; tubes are locked into the rack wells to prevent sample loss from overturned racks
- Precapped with (Low Profile) Screw Cap or Push Cap
- Customized 2D Data-Matrix tube code and 1D rack barcode

SPECIFICATIONS



ORDERING INFORMATION

More information about product numbers and ordering, see page 35.

2.00ML STORAGE TUBES INTERNAL THREAD

The 2.00ml Tubes combine high sample storage capacity and absolute sample traceability in an industry standard 96-well configuration. The storage tubes are provided with an alphanumeric or unique 2D Data-Matrix code laser encrypted on the tube bottom to enable easy identification and traceable storage of your samples.





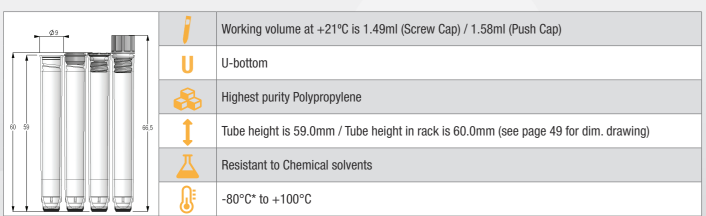
SUPERIOR FEATURES

- Internal thread provides the most optimal sealing for storage at low temperatures
- Available Alphanumeric coded or with a unique 2D Data-Matrix code (adhere to the ECC200 standard) on the tube bottom
- Codes are permanently laser etched
- 2D codes also have a human-readable code
- Black code surface cannot be separated from the transparent tube due to the 2K injection molding technique
- Available in bulk and 96-5 ULT Rack (based on the ANSI / SLAS standards for storage racks)
- 100% quality control on all 2D codes
- Class 7 clean room production
- RNase/DNase and Pyrogen free

ADDITIONAL OPTIONS

- Sterilization using gamma irradiation or Eto treatment
- Snap tubes; tubes are locked into the rack wells to prevent sample loss from overturned racks
- Precapped with (Low Profile) Screw Cap or Push Cap
- Customized 2D Data-Matrix tube code and 1D rack barcode

SPECIFICATIONS



* For -80°C storage of the 2.00ml tube it is recommended to always use a rack with cover

ORDERING INFORMATION

More information about product numbers and ordering, see page 36.



4.00ML STORAGE TUBES INTERNAL THREAD

Our 4.00ml Tubes in 48-well format are ideal for storing or transporting larger volumes of liquid or solid biological samples. The tubes provide optimal sealing enabling high integrity storage at ultra-low temperatures. Additionally, the tubes are compatible with **Micronic Screw Cap Recappers and automated systems.**



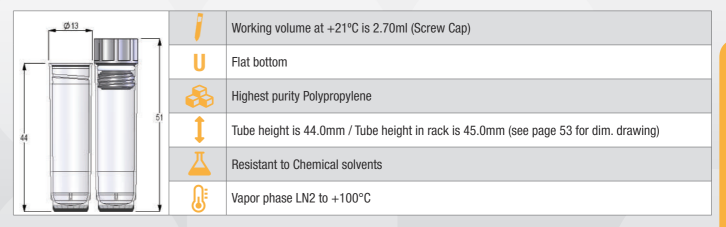
SUPERIOR FEATURES

- Internal thread provides the most optimal sealing for storage at ultra-low temperatures
- Available Non-coded, Alphanumeric coded or with a unique 2D Data-Matrix code (adhere to the ECC200 standard)
- Codes are permanently laser etched
- 2D codes also have a large human-readable code
- Black code surface cannot be separated from the transparent tube due to the 2K injection molding technique
- Available in bulk and 48-4 ULT Rack (based on the ANSI / SLAS standards for storage racks)
- 100% quality control on all 2D codes
- Class 7 clean room production
- 48-format Screw Caps are available in 12 colors
- RNase/DNase and Pyrogen free

ADDITIONAL OPTIONS

- Sterilization using gamma irradiation or Eto treatment
- Precapped with Screw Cap
- Customized 2D Data-Matrix tube code and 1D rack barcode

SPECIFICATIONS



ORDERING INFORMATION

More information about product numbers and ordering, see page 36.



6.00ML STORAGE TUBES INTERNAL THREAD

6.00ml Sample Storage Tubes in 24-well format have a large working volume of 4.80ml at +21°C. These tubes are available Non-coded or with a 2D Data-Matrix code. The 2D Data-Matrix code permanently laser-etched on the tube bottom identifies the sample, its coordinates within a 24-tube storage rack, the particular rack and the location of the rack in your freezer.





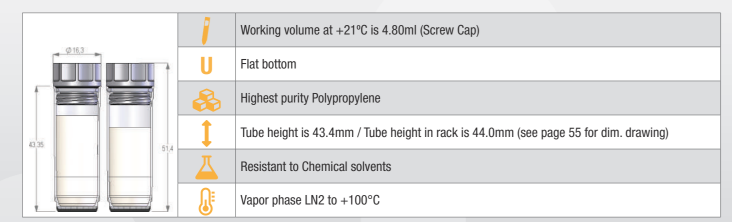
SUPERIOR FEATURES

- Internal thread provides the most optimal sealing for storage at ultra-low temperatures
- Available Non-coded or with a unique 2D Data-Matrix code (adhere to the ECC200 standard) on the tube bottom
- 2D codes and 1D rack barcodes are permanently laser etched
- A large human-readable code next to the 2D code
- Black code surface cannot be separated from the transparent tube due to the 2K injection molding technique
- Available in bulk and 24-4 ULT Rack (based on the ANSI / SLAS standards for storage racks)
- 24-format Screw Caps are available in 12 colors
- 100% quality control on all 2D codes
- Class 7 clean room production
- RNase/DNase and Pyrogen free

ADDITIONAL OPTIONS

- Sterilization using gamma irradiation or Eto treatment
- Precapped with Screw Cap
- Customized 2D Data-Matrix tube code and 1D rack barcode

SPECIFICATIONS



ORDERING INFORMATION

More information about product numbers and ordering, see page 36.



0.30ML STORAGE TUBESEXTERNAL THREAD

To address the need for low volume genomics, the 0.30ml Tube enables miniaturization of reaction volume required in genomic applications. The automation friendly tube cuts out intermediate (screening) plates and is more accessible for low volume liquid handlers. Ideal for DNA/RNA libraries, unique aliquoting and storage capacity with multi access.





SUPERIOR FEATURES

- External thread for minimum cross contamination and maximum working volume
- Triple thread for optimal sealing quality
- Thick tube walls, sturdy design and excellent properties for ultra low temperature storage
- Available with a unique 2D Data-Matrix code (adhere to the ECC standards) permanently laser etched on the tube bottom
- 2D codes also have a human-readable code
- Black code surface cannot be separated from the transparent tube due to the 2K injection molding technique
- Available in bulk and 96-1 ULT Rack (based on the ANSI / SLAS standards for storage racks)
- 100% quality control on all 2D codes
- Class 7 clean room production
- RNase/DNase and Pyrogen free

ADDITIONAL OPTIONS

- Sterilization using gamma irradiation or Eto treatment
- Precapped with Screw Cap or Push Cap
- Customized 2D Data-Matrix tube code and 1D rack barcode

SPECIFICATIONS

		For the working volumes, please see 'Tube Overview and Specs' on page 8-9
	U	Vr- or V-bottom
		Highest purity Polypropylene
	1	Tube height is 16.4mm / Tube height in rack is 17.4mm (see page 49 for dim. drawing)
09	<u>L</u>	Resistant to Chemical solvents
18.7 17.8 16.4 19.9		Vapor phase LN2 to +100°C

ORDERING INFORMATION

More information about product numbers and ordering, see page 37.

EXTERNAL THREAD

The 0.40ml Tube enables efficient storage of low volumes of liquid samples. Due to thick tube walls, the tube has a sturdy design and excellent properties for ultra-low temperature storage. The 2D Data-Matrix codes are permanently laser-etched into the tube bottom so that they can never wear or fall off, ensuring absolute traceability.



SUPERIOR FEATURES

- External thread for minimum cross contamination and maximum working volume
- Triple thread for optimal sealing quality
- Thick tube walls, sturdy design and excellent properties for ultra low temperature storage
- Available with a unique 2D Data-Matrix code (adhere to the ECC standards) permanently laser etched on the tube bottom
- 2D codes also have a human-readable code
- Black code surface cannot be separated from the transparent tube due to the 2K injection molding technique
- Available in bulk and 96-1 ULT Rack (based on the ANSI / SLAS standards for storage racks)
- 100% quality control on all 2D codes
- Class 7 clean room production
- RNase/DNase and Pyrogen free



- Sterilization using gamma irradiation or Eto treatment
- Precapped with Screw Cap or Push Cap
- Customized 2D Data-Matrix tube code and 1D rack barcode



SPECIFICATIONS

		Working volume at +21°C is 0.40ml (Screw Cap) / 0.38ml (Push Cap)
	U	V-bottom
		Highest purity Polypropylene
Φ9	1	Tube height is 21.8mm / Tube height in rack is 22.8mm (see page 49 for dim. drawing)
24.1 23.221.8 25.3	<u>L</u>	Resistant to Chemical solvents
241 232218		Vapor phase LN2 to +100°C

ORDERING INFORMATION

More information about product numbers and ordering, see page 37.



Our externally threaded 0.75ml Tubes are provided with a triple start thread which gives an excellent closure to ensure long term sample preservation and storage. Using externally threaded storage tubes eliminates the possibility of the sample coming into contact with the screw thread, minimizing chance of cross-contamination while improving sample integrity.



Multiple cap colors

SUPERIOR FEATURES

- External thread for minimum cross contamination and maximum working volume
- Triple thread for optimal sealing quality
- Thick tube walls, sturdy design and excellent properties for ultra low temperature storage
- Available with a unique 2D Data-Matrix code (adhere to the ECC standards) permanently laser etched on the tube bottom
- 2D codes also have a human-readable code
- Black code surface cannot be separated from the transparent tube due to the 2K injection molding technique
- Available in bulk and 96-2 ULT Rack (based on the ANSI / SLAS standards for storage racks)
- 100% quality control on all 2D codes
- Class 7 clean room production
- RNase/DNase and Pyrogen free

ADDITIONAL OPTIONS

- Sterilization using gamma irradiation or Eto treatment
- Precapped with Screw Cap or Push Cap
- Customized 2D Data-Matrix tube code and 1D rack barcode

SPECIFICATIONS

	-	Working volume at +21°C is 0.60ml (Screw Cap) / 0.57ml (Push Cap)
	U	V-bottom
		Highest purity Polypropylene
	1	Tube height is 30.0mm / Tube height in rack is 31.0mm (see page 49 for dim. drawing)
32,3 31,4 30 33,5		Resistant to Chemical solvents
auuu .		Vapor phase LN2 to +100°C

ORDERING INFORMATION

More information about product numbers and ordering, see page 37.



0.80ML STORAGE TUBESEXTERNAL THREAD

The space efficient 0.80ml Sample Tubes can hold a high (net) volume of biomaterial while occupying a relatively small amount of space, maximizing storage volume. Additionally, the code surface features a raised edge, which protects the 2D code against accidental scratches, ensuring absolute traceability.



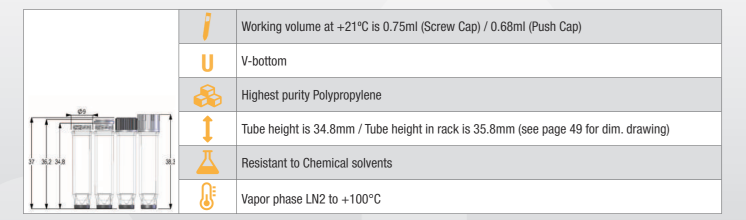
SUPERIOR FEATURES

- External thread for minimum cross contamination and maximum working volume
- Triple thread for optimal sealing quality
- Thick tube walls, sturdy design and excellent properties for ultra low temperature storage
- Available with a unique 2D Data-Matrix code (adhere to the ECC standards) permanently laser etched on the tube bottom
- 2D codes also have a human-readable code
- Black code surface cannot be separated from the transparent tube due to the 2K injection molding technique
- Available in bulk and 96-3 ULT Rack (based on the ANSI / SLAS standards for storage racks)
- 100% quality control on all 2D codes
- Class 7 clean room production
- RNase/DNase and Pyrogen free



- Sterilization using gamma irradiation or Eto treatment
- Precapped with Screw Cap or Push Cap
- Customized 2D Data-Matrix tube code and 1D rack barcode

SPECIFICATIONS



ORDERING INFORMATION

More information about product numbers and ordering, see page 37.



1.40ML STORAGE TUBES EXTERNAL THREAD

To anticipate on the trend to store samples in cryogenic temperatures, the 1.40ml Tubes with External Thread have a sturdy design and thick tubes walls - excellent properties for ultra-low temperature storage. Using externally threaded storage tubes eliminates the possibility of the sample coming into contact with the screw thread, improving sample integrity.



Micronic 1.40ml Tube with External Thread SelectScience* The Fashed Way to Expert Corner Valentina Dunn Status: Reviews 2019 Organization: PAGN ACRICULTURE: NC. Eane of use After sales service Value for money Any County Co

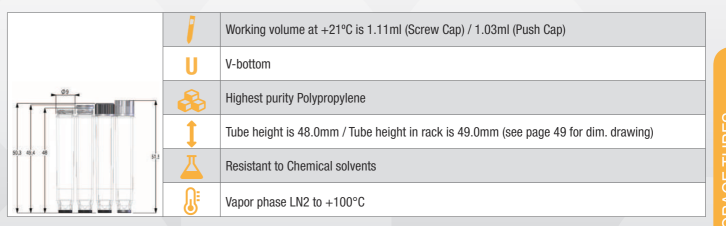
SUPERIOR FEATURES

- External thread for minimum cross contamination and maximum working volume
- Triple thread for optimal sealing quality
- Thick tube walls, sturdy design and excellent properties for ultra low temperature storage
- Available with a unique 2D Data-Matrix code (adhere to the ECC standards) permanently laser etched on the tube bottom
- 2D codes also have a human-readable code
- Black code surface cannot be separated from the transparent tube due to the 2K injection molding technique
- Available in bulk and 96-4 ULT Rack (based on the ANSI / SLAS standards for storage racks)
- 100% quality control on all 2D codes
- Class 7 clean room production
- RNase/DNase and Pyrogen free

ADDITIONAL OPTIONS

- Sterilization using gamma irradiation or Eto treatment
- Precapped with Screw Cap or Push Cap
- Customized 2D Data-Matrix tube code and 1D rack barcode

SPECIFICATIONS



ORDERING INFORMATION

More information about product numbers and ordering, see page 38.

2.00ML STORAGE TUBES EXTERNAL THREAD

Our unmatched 2.00ml Tubes are ideal to store and handle high volume samples in an industry standard 96-well configuration. The triple thread of the tube with external thread gives an excellent closure and horizontal placement of the cap to ensure long-term sample preservation and storage.



SUPERIOR FEATURES

- External thread for minimum cross contamination and maximum working volume
- Triple thread for optimal sealing quality
- Thick tube walls, sturdy design and excellent properties for low temperature storage
- Available with a unique 2D Data-Matrix code (adhere to the ECC standards) permanently laser etched on the tube bottom
- 2D codes also have a human-readable code
- Black code surface cannot be separated from the transparent tube due to the 2K injection molding technique
- Available in bulk and 96-5 ULT Rack (based on the ANSI / SLAS standards for storage racks)
- 100% quality control on all 2D codes
- Class 7 clean room production
- RNase/DNase and Pyrogen free



- Sterilization using gamma irradiation or Eto treatment
- Precapped with Screw Cap or Push Cap
- Customized 2D Data-Matrix tube code and 1D rack barcode

SPECIFICATIONS

				Working volume at +21°C is 1.55ml (Screw Cap) / 1.48ml (Push Cap)
•	f 4	Ø9	U	V-bottom
			8	Highest purity Polypropylene
65,3	64.4 63	s 66.5	1	Tube height is 63.0mm / Tube height in rack is 63.8mm (see page 49 for dim. drawing)
				Resistant to Chemical solvents
			₽	-80°C* to +100°C

* For -80°C storage of the 2.00ml tube it is recommended to always use a rack with cover

ORDERING INFORMATION

More information about product numbers and ordering, see page 38.



1.00ML STORAGE TUBES EXTERNAL THREAD

The Micronic 1.00ml Tissue Storage Tube with External Thread is specially designed for the storage of your valuable fresh frozen tissue samples. The 1.00ml tube can store solid samples up to a size of 0.40 x 0.40 x 0.70 cm. A wide shallow opening enables easy loading and removal of tissue samples using tweezers.



SUPERIOR FEATURES

- External thread for minimum cross contamination and maximum working volume
- Triple thread for optimal sealing quality
- Thick tube walls, sturdy design and excellent properties for ultra low temperature storage
- Available with a unique 2D Data-Matrix code (adhere to the ECC standards) permanently laser etched on the tube bottom
- 2D codes also have a human-readable code
- Transparent Screw Cap available for visual checks
- Black code surface cannot be separated from the transparent tube due to the 2K injection molding technique
- Available in bulk and 48-1 ULT Rack (based on the ANSI / SLAS standards for storage racks)
- 100% quality control on all 2D codes
- Class 7 clean room production
- RNase/DNase and Pyrogen free

ADDITIONAL OPTIONS

- Sterilization using gamma irradiation or Eto treatment
- Precapped with Screw Cap
- Customized 2D Data-Matrix tube code and 1D rack barcode



	I	Working volume at +21°C is 0.85ml (Screw Cap)
	U	Flat bottom
		Highest purity Polypropylene
Ø13	1	Tube height is 16.0mm / Tube height in rack is 17.0mm (see page 53 for dim. drawing)
19.7		Resistant to Chemical solvents
16		Vapor phase LN2 to +100°C

ORDERING INFORMATION

More information about product numbers and ordering, see page 38.

4.00ML STORAGE TUBES EXTERNAL THREAD

The 4.00ml Tube with External Thread has a massive working volume of 3.40ml (at +21°C). The sample storage tube is ideal for solid or large volumes of liquid samples. The 4.00ml tubes with a 2D Data-Matrix code permanently laser-etched on the bottom of the tube are the storage medium of choice for customers demanding long-term reliable code reading.





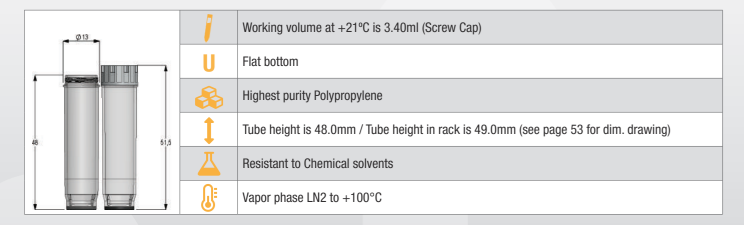
SUPERIOR FEATURES

- External thread for minimum cross contamination and maximum working volume
- Triple thread for optimal sealing quality
- Thick tube walls, sturdy design and excellent properties for ultra low temperature storage
- Available with a unique 2D Data-Matrix code (adhere to the ECC standards) permanently laser etched on the tube bottom
- 2D codes also have a human-readable code
- Transparent Screw Cap available for visual checks
- Black code surface cannot be separated from the transparent tube due to the 2K injection molding technique
- Available in bulk and 48-4 ULT Rack (based on the ANSI / SLAS standards for storage racks)
- 100% quality control on all 2D codes
- Class 7 clean room production
- RNase/DNase and Pyrogen free

ADDITIONAL OPTIONS

- Sterilization using gamma irradiation or Eto treatment
- Precapped with Screw Cap
- Customized 2D Data-Matrix tube code and 1D rack barcode

SPECIFICATIONS



ORDERING INFORMATION

More information about product numbers and ordering, see page 38.



3.50ML STORAGE TUBES **EXTERNAL THREAD**

The 3.50ml Tissue Tube with External Thread is specially designed for the storage of your fresh frozen tissue. The 3.50ml tube can store samples up to a size of 0.95 x 0.95 x 2.40 cm. With this tube, biobanks can take the next step to standardize and automate the storage of fresh frozen tissue samples.





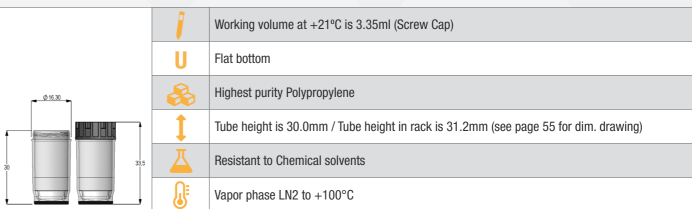
SUPERIOR FEATURES

- External thread for minimum cross contamination and maximum working volume
- Triple thread for optimal sealing quality
- Thick tube walls, sturdy design and excellent properties for ultra low temperature storage
- Available with a unique 2D Data-Matrix code (adhere to the ECC standards) permanently laser etched on the tube bottom
- 2D codes also have a human-readable code
- Transparent Screw Cap available for visual checks
- Black code surface cannot be separated from the transparent tube due to the 2K injection molding technique
- Available in bulk and 24-2 ULT Rack (based on the ANSI / SLAS standards for storage racks)
- 100% quality control on all 2D codes
- Class 7 clean room production
- RNase/DNase and Pyrogen free

ADDITIONAL OPTIONS

- Sterilization using gamma irradiation or Eto treatment
- Precapped with Screw Cap
- Customized 2D Data-Matrix tube code and 1D rack barcode





ORDERING INFORMATION

More information about product numbers and ordering, see page 39.

0.75ML STORAGE TUBESEXTERNAL THREAD HYBRID

The Tubes with External Thread Hybrid uniquely combine automated and visual sample identification. The unique combination of coding concepts on the 0.75ml Tube guarantees the complete traceability of samples. The high contrast 1D, 2D and human-readable codes are permanently laser-etched into the white surfaces, so that they can never wear or fall off.



SUPERIOR FEATURES

- 1D barcode/human readable code on the tube side wall for visual identification or verification
- Available with a 2D Data-Matrix code (adhere to the ECC standards)
 permanently laser etched on the tube bottom
- External thread for minimum cross contamination and maximum working volume
- Triple thread for optimal sealing quality
- Thick tube walls, sturdy design and excellent properties for ultra low temperature storage
- White code surfaces cannot be separated from the transparent tube due to the 2K injection molding technique
- Available in bulk and 96-2 ULT Rack (based on the ANSI / SLAS standards for storage racks)
- 100% quality control on all 1D and 2D codes
- Class 7 clean room production
- RNase/DNase and Pyrogen free



- Sterilization using gamma irradiation or Eto treatment
- Precapped with Screw Cap or Push Cap
- Customized tube codes and rack barcode



Working volume at +21°C is 0.62ml (Screw Cap) / 0.57ml (Push Cap) U-bottom Highest purity Polypropylene Tube height is 30.0mm / Tube height in rack is 31.0mm (see page 49 for dim. drawing) Resistant to Chemical solvents Vapor phase LN2 to +100°C

ORDERING INFORMATION

More information about product numbers and ordering, see page 39.



1.40ML STORAGE TUBESEXTERNAL THREAD HYBRID

The transparent part of the tube walls enables easy visual checking of the sample, while the 4 coding concepts guarantee sample traceability. The 4 different coding concepts on the 1.40ml Tube enable researchers to verify information and keep identifying samples when automated or visual sample identification methods are challenging.



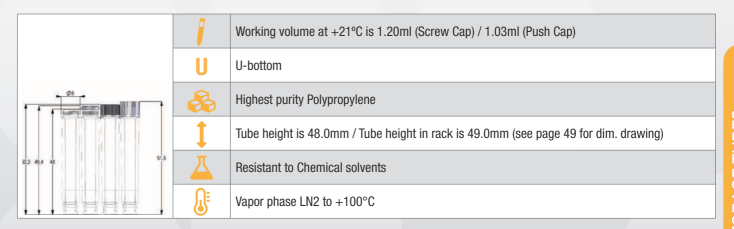
SUPERIOR FEATURES

- 1D barcode/human readable code on the tube side wall for visual identification or verification
- Available with a 2D Data-Matrix code (adhere to the ECC standards)
 permanently laser etched on the tube bottom
- External thread for minimum cross contamination and maximum working volume
- Triple thread for optimal sealing quality
- Thick tube walls, sturdy design and excellent properties for ultra low temperature storage
- White code surfaces cannot be separated from the transparent tube due to the 2K injection molding technique
- Available in bulk and 96-4 ULT Rack (based on the ANSI / SLAS standards for storage racks)
- 100% quality control on all 1D and 2D codes
- Class 7 clean room production
- RNase/DNase and Pyrogen free

ADDITIONAL OPTIONS

- Sterilization using gamma irradiation or Eto treatment
- Precapped with Screw Cap or Push Cap
- Customized tube codes and rack barcode

SPECIFICATIONS



ORDERING INFORMATION

More information about product numbers and ordering, see page 39.

2.00ML STORAGE TUBES EXTERNAL THREAD HYBRID

The 2.00ml Tubes with External Thread Hybrid guarantee sample traceability and optimize working volume. The transparent part of the tube walls enable easy visual checking of the sample, while the 4 coding concepts guarantee sample traceability. Samples can be identified with the 2D Data-Matrix code, 1D barcode, numeric code and by written codes on the white tube surfaces.



SUPERIOR FEATURES

- 1D barcode/human readable code on the tube side wall for visual identification or verification
- Available with a 2D Data-Matrix code (adhere to the ECC standards) permanently laser etched on the tube bottom
- External thread for minimum cross contamination and maximum working volume
- Triple thread for optimal sealing quality
- Thick tube walls, sturdy design and excellent properties for ultra low temperature storage
- White code surfaces cannot be separated from the transparent tube due to the 2K injection molding technique
- Available in bulk and 48-2 ULT Rack (based on the ANSI / SLAS standards for storage racks)
- 100% quality control on all 1D and 2D codes
- Class 7 clean room production
- RNase/DNase and Pyrogen free

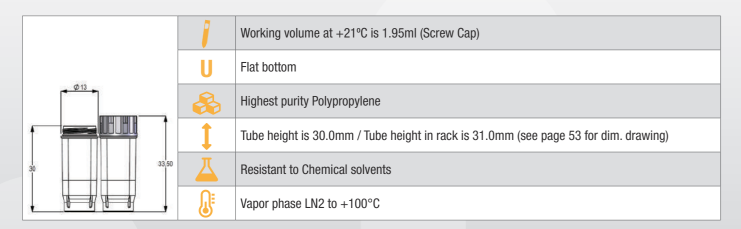


Sterilization using gamma irradiation or Eto treatment

INNOVATION IN SAMPLE STORAGE | MICRONIC

- Precapped with Screw Cap
- Customized tube codes and rack barcode





ORDERING INFORMATION

More information about product numbers and ordering, see page 39 & 40.



3.00ML STORAGE TUBES EXTERNAL THREAD HYBRID

The 3.00ml Tubes with External Thread Hybrid guarantee sample traceability, optimize working volume and increase overall sample storage efficiency. The unique combination of coding concepts and the dimensions of the tubes make the tubes extremely versatile. The tubes are compatible with ANSI / SLAS format racks, standard 9x9 or 9x10 cryo boxes, automated stores and liquid handlers.



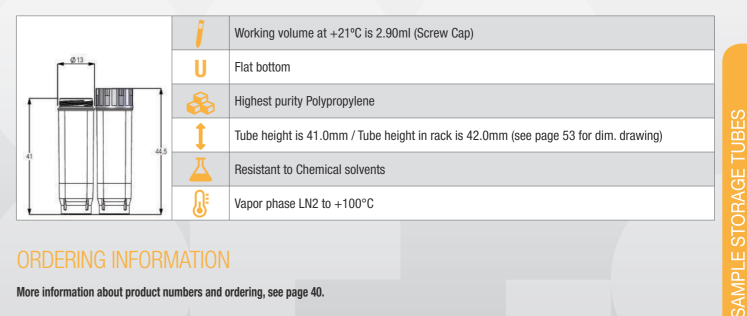
SUPERIOR FEATURES

- 1D barcode/human readable code on the tube side wall for visual identification or verification
- Available with a 2D Data-Matrix code (adhere to the ECC standards) permanently laser etched on the tube bottom
- External thread for minimum cross contamination and maximum working volume
- Triple thread for optimal sealing quality
- Thick tube walls, sturdy design and excellent properties for ultra low temperature storage
- White code surfaces cannot be separated from the transparent tube due to the 2K injection molding technique
- Available in bulk and 48-3 ULT Rack (based on the ANSI / SLAS standards for storage racks)
- 100% quality control on all 1D and 2D codes
- Class 7 clean room production
- RNase/DNase and Pyrogen free

ADDITIONAL OPTIONS

- Sterilization using gamma irradiation or Eto treatment
- Precapped with Screw Cap
- Customized tube codes and rack barcode

SPECIFICATIONS



ORDERING INFORMATION

MICRONIC I INNOVATION IN SAMPLE STORAGE

More information about product numbers and ordering, see page 40.

1.50ML STORAGE TUBES EXTERNAL THREAD HYBRID

Our 1.50ml Tube in 24-well format is a fully traceable solution to store your valuable biopsy, donor or transplant samples. The tube has an external screw thread, a wide opening and a flat inner bottom, enabling easy loading / removal of tissue samples using tweezers. The white code surface cannot be separated from the transparent tube due to the unique 2K injection molding technique.



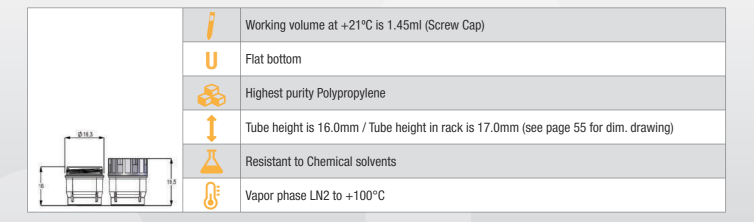
SUPERIOR FEATURES

- Numeric human readable code on the tube side wall for visual identification or verification
- Available with a 2D Data-Matrix code (adhere to the ECC standards) permanently laser etched on the tube bottom
- External thread for minimum cross contamination and maximum working volume
- Triple thread for optimal sealing quality
- Thick tube walls, sturdy design and excellent properties for ultra low temperature storage
- White code surfaces cannot be separated from the transparent tube due to the 2K injection molding technique
- Available in bulk and 24-1 ULT Rack (based on the ANSI / SLAS standards for storage racks)
- 100% quality control on all 1D and 2D codes
- Class 7 clean room production
- RNase/DNase and Pyrogen free



- Sterilization using gamma irradiation or Eto treatment
- Precapped with Screw Cap
- Customized tube codes and rack barcode

SPECIFICATIONS



ORDERING INFORMATION

More information about product numbers and ordering, see page 40.



3.00ML STORAGE TUBES EXTERNAL THREAD HYBRID

This tissue tube is ideal for the storage of solid tissue samples. With a unique 2D Data-Matrix code laser etched on the tube bottom, and a large human readable code on the tube sidewall, the 3.00ml Tissue Tube provides easy and unambiguous identification and storage of your samples.



SUPERIOR FEATURES

- Numeric human readable code on the tube side wall for visual identification or verification
- Available with a 2D Data-Matrix code (adhere to the ECC standards) permanently laser etched on the tube bottom
- External thread for minimum cross contamination and maximum working volume
- Triple thread for optimal sealing quality
- Thick tube walls, sturdy design and excellent properties for ultra low temperature storage
- White code surfaces cannot be separated from the transparent tube due to the 2K injection molding technique
- Available in bulk and 24-1 ULT Rack (based on the ANSI / SLAS standards for storage racks)
- 100% quality control on all 1D and 2D codes
- Class 7 clean room production
- RNase/DNase and Pyrogen free

ADDITIONAL OPTIONS

- Sterilization using gamma irradiation or Eto treatment
- Precapped with Screw Cap
- Customized tube codes and rack barcode

SPECIFICATIONS

	J	Working volume at +21°C is 2.45ml (Screw Cap)
	U	Flat bottom
		Highest purity Polypropylene
Ø 16,3	1	Tube height is 23.0mm / Tube height in rack is 24.0mm (see page 55 for dim. drawing)
26.5		Resistant to Chemical solvents
		Vapor phase LN2 to +100°C

ORDERING INFORMATION

More information about product numbers and ordering, see page 40.

This 6.00ml Tube with External Thread Hybrid in 24-well format enables researchers to store tissue and high volumes of liquid samples. The combination of coding concepts and the dimensions of the tubes provide a secure solution to store samples at low temperatures while guaranteeing sample traceability.



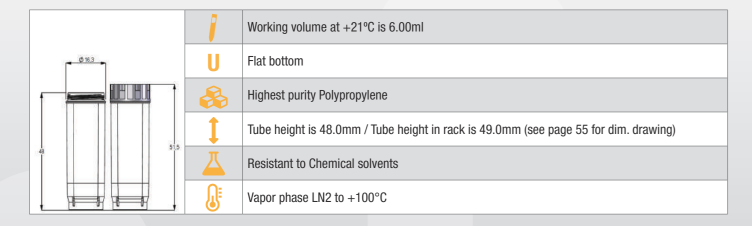
SUPERIOR FEATURES

- 1D barcode/human readable code on the tube side wall for visual identification or verification
- Available with a 2D Data-Matrix code (adhere to the ECC standards) permanently laser etched on the tube bottom
- External thread for minimum cross contamination and maximum working volume
- Triple thread for optimal sealing quality
- Thick tube walls, sturdy design and excellent properties for ultra low temperature storage
- White code surfaces cannot be separated from the transparent tube due to the 2K injection molding technique
- Available in bulk and 24-4 ULT Rack (based on the ANSI / SLAS standards for storage racks)
- 100% quality control on all codes
- Class 7 clean room production
- RNase/DNase and Pyrogen free



- Sterilization using gamma irradiation or Eto treatment
- Precapped with Screw Cap
- Customized tube codes and rack barcode

SPECIFICATIONS



ORDERING INFORMATION

More information about product numbers and ordering, see page 41.



We offer two special storage solutions. First, an economical, Non-coded solution for storing up to 8 samples in a linked row (1.40ml). The Tubestrip-8 have the same features and benefits as other Micronic tubes. Second, we offer amber tinted polypropylene storage tubes. Used in conjunction with a screw cap or push cap, the Amber Tubes ensure the integrity of light sensitive biological samples.



SUPERIOR FEATURES

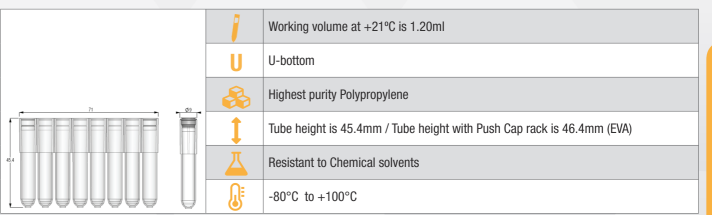
Tubestrip-8

- Standard available Non-coded
- Class 7 clean room production
- RNase/DNase and Pyrogen free
- Additional options: sterilization using gamma irradiation or Eto treatment, snap tubestrips
- Low cost solution for storing up to 8 samples in a linked row

Amber tubes

- For light sensitive samples
- Available Non-coded or with unique laser etched 2D Data-Matrix code (adhere to the ECC200 standard) on the tube bottom
- 2D codes also have a human-readable code
- Black code surface cannot be separated from the transparent tube due to the unique 2K injection molding technique
- Available in Loborack-96, Roborack-96 and ULT Rack
- Class 7 clean room production
- RNase/DNase and Pyrogen free
- Additional options: sterilization using gamma irradiation or Eto treatment, snap tubes, precapped, customized 2D Data-Matrix code and 1D rack barcode

SPECIFICATIONS



*For specifications of the Amber tubes see page 11 (0.75ml) or page 13 (1.40ml)

ORDERING INFORMATION

More information about product numbers and ordering, see page 41.

from page 12



ORDERING INFORMATION - TUBES WITH INTERNAL THREAD

0.50ML ST	ORAGE TUBES	from page 10
Catalog number	Description	Case Size
0.50ml Non coded	Screw Cap tubes with Internal Thread V-bottom without caps	
MP32040	0.50ml Non coded Screw Cap tubes with Internal Thread in Bulk	5 x 960 tubes
MPW32041BC3	0.50ml Non coded Screw Cap tubes with Internal Thread in Loborack-96 (standard cover)	4 x 10 racks
MPW32068BC3	0.50ml Non coded Screw Cap tubes with Internal Thread in Loborack-96 (low cover)	4 x 10 racks
MP32100	0.50ml Non coded Screw Cap tubes with Internal Thread in Micronic 96-1 Rack with low cover	4 x 10 racks
MP32101	0.50ml Non coded Screw Cap tubes with Internal Thread in Micronic 96-Q1 Rack with high cover	4 x 10 racks
0.50ml Alphanume	ric coded Screw Cap tubes with Internal Thread V-bottom without caps	
MPW42049BC3	0.50ml Alphanumeric coded Screw Cap tubes with Internal Thread in Loborack-96 (standard cover)	4 x 10 racks
MPW42072BC3	0.50ml Alphanumeric coded Screw Cap tubes with Internal Thread in Loborack-96 (low cover)	4 x 10 racks
MP42100	0.50ml Alphanumeric coded Screw Cap tubes with Internal Thread in Micronic 96-1 Rack with low cover	4 x 10 racks
MP42101	0.50ml Alphanumeric coded Screw Cap tubes with Internal Thread in Micronic 96-Q1 Rack with high cover	4 x 10 racks
0.50ml 2D Data-Ma	atrix coded Screw Cap tubes with Internal Thread V-bottom without caps	
MP52326	0.50ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread in Bulk	5 x 960 tubes
MPW52325BC3	0.50ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread in Loborack-96 (standard cover)	4 x 10 racks
MPW52337BC3	0.50ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread in Loborack-96 (low cover)	4 x 10 racks
MP52500	0.50ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread in Micronic 96-1 Rack with low cover	4 x 10 racks
MP52501	0.50ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread in Micronic 96-Q1 Rack with high cover	4 x 10 racks

Also available precapped with (Low Profile) Screw Cap or Push Cap.

0.75ML STO	RAGE TUBES	
-------------------	------------	--

Catalog number	Description	Case Size
0.75ml Non coded S	Grew Cap tubes with Internal Thread V-bottom without caps	
MP32069	0.75ml Non coded Screw Cap tubes with Internal Thread in Bulk	5 x 960 tubes
MP32070	0.75ml Non coded Screw Cap tubes with Internal Thread in refill carrier-96	5 x 10 refills
MPW32071BC3	0.75ml Non coded Screw Cap tubes with Internal Thread in Loborack-96	4 x 10 racks
MP32110	0.75ml Non coded Screw Cap tubes with Internal Thread in Micronic 96-2 Rack with low cover	4 x 10 racks
MP32111	0.75ml Non coded Screw Cap tubes with Internal Thread in Micronic 96-2 Rack with high cover	4 x 10 racks
0.75ml Alphanumer	ic coded Screw Cap tubes with Internal Thread V-bottom without caps	
MP42067	0.75ml Alphanumeric coded Screw Cap tubes with Internal Thread in refill carrier-96	5 x 10 refills
MPW42068BC3	0.75ml Alphanumeric coded Screw Cap tubes with Internal Thread in Loborack-96	4 x 10 racks
MP42110	0.75ml Alphanumeric coded Screw Cap tubes with Internal Thread in Micronic 96-2 Rack with low cover	4 x 10 racks
MP42111	0.75ml Alphanumeric coded Screw Cap tubes with Internal Thread in Micronic 96-2 Rack with high cover	4 x 10 racks
0.75ml 2D Data-Ma	trix coded Screw Cap tubes with Internal Thread V-bottom without caps	
MP52349	0.75ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread in Bulk	5 x 960 tubes
MP52350	0.75ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread in refill carrier-96	5 x 10 refills
MPW52351BC3	0.75ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread in Loborack-96	4 x 10 racks
MP52519	0.75ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread in Micronic 96-2 Rack with low cover	4 x 10 racks
MP52520	0.75ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread in Micronic 96-2 Rack with high cover	4 x 10 racks

Other item numbers are available for 0.75ml Push Cap tubes V- or U-bottom. Also available precapped with (Low Profile) Screw Cap or Push Cap.



1.10ML STORAGE TUBES

Catalog number	Description	Case Size
1.10ml Non Coded	Screw Cap tubes with Internal Thread V-bottom without caps	
MP32033	1.10ml Non coded Screw Cap tubes with Internal Thread in Bulk	4 x 960 tubes
MP32033L	1.10ml Non coded Screw Cap tubes with Internal Thread Snap in Bulk	4 x 960 tubes
MPW32034BC3	1.10ml Non coded Screw Cap tubes with Internal Thread in Roborack-96	4 x 10 racks
MPW32034LBC3	1.10ml Non coded Screw Cap tubes with Internal Thread Snap in Roborack-96	4 x 10 racks
MP32120	1.10ml Non coded Screw Cap tubes with Internal Thread in Micronic 96-3 Rack with low cover	4 x 10 racks
MP32121	1.10ml Non coded Screw Cap tubes with Internal Thread in Micronic 96-3 Rack with high cover	4 x 10 racks
1.10ml 2D Data-Ma	atrix coded Screw Cap tubes with Internal Thread V-bottom without caps	
MP52318	1.10ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread in Bulk	4 x 960 tubes
MP52318L	1.10ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread Snap in Bulk	4 x 960 tubes
MPW52319BC3	1.10ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread in Roborack-96	4 x 10 racks
MPW52319LBC3	1.10ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread Snap in Roborack-96	4 x 10 racks
MP52540	1.10ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread in Micronic 96-3 Rack with low cover	4 x 10 racks
MP52541	1.10ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread in Micronic 96-3 Rack with high cover	4 x 10 racks

Also available precapped with (Low Profile) Screw Cap or Push Cap.

1.40ML STORAGE TUBES

1.40IVIL OT	ONAGE TODES	from page 13
Catalog number	Description	Case Size
1.40ml Standard Pu	sh Cap tubes U-bottom without caps (round bottom)	
MP32022	1.40ml Non coded Push Cap tubes in Bulk	4 x 960 tubes
MPW42002BC3	1.40ml Non coded Push Cap tubes in Roborack-96	4 x 10 racks
MP22502	1.40ml Non coded Push Cap tubes in Comorack-96 (polycarbonate)	4 x 10 racks
1.40ml Screw Cap to	ubes with Internal Thread V-bottom without caps	
MP32074	1.40ml Non coded Screw Cap tubes with Internal Thread in Bulk	4 x 960 tubes
MPW32076BC3	1.40ml Non coded Screw Cap tubes with Internal Thread in Roborack-96	2 x 10 racks
MP32130	1.40ml Non coded Screw Cap tubes with Internal Thread in Micronic 96-4 Rack with low cover	4 x 10 racks
MP32131	1.40ml Non coded Screw Cap tubes with Internal Thread in Micronic 96-4 Rack with high cover	2 x 10 racks
MP42070	1.40ml Alphanumeric coded Screw Cap tubes with Internal Thread in refill carrier-96	5 x 10 refills
MPW42071BC3	1.40ml Alphanumeric coded Screw Cap tubes with Internal Thread in Roborack-96	2 x 10 racks
MP42130	1.40ml Alphanumeric coded Screw Cap tubes with Internal Thread in Micronic 96-4 Rack with low cover	4 x 10 racks
MP42131	1.40ml Alphanumeric coded Screw Cap tubes with Internal Thread in Micronic 96-4 Rack with high cover	2 x 10 racks
MP52353	1.40ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread in Bulk	4 x 960 tubes
MPW52355BC3	1.40ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread in Roborack-96	2 x 10 racks
MP52550	1.40ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread in Micronic 96-4 Rack with low cover	4 x 10 racks
MP52551	1.40ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread in Micronic 96-4 Rack with high cover	2 x 10 racks
1.40ml Screw Cap to	ubes with Internal Thread U-bottom without caps	
MP32062	1.40ml Non coded Screw Cap tubes with Internal Thread in Bulk	4 x 960 tubes
MPW32042BC3	1.40ml Non coded Screw Cap tubes with Internal Thread in Roborack-96	2 x 10 racks
MPW42063BC3	1.40ml Alphanumeric coded Screw Cap tubes with Internal Thread in Roborack-96	2 x 10 racks
MP52345	1.40ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread in Bulk	4 x 960 tubes
MPW52330BC3	1.40ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread in Roborack-96	2 x 10 racks

Other item numbers are available for 1.40ml Push Cap tubes V- or U-bottom. Also available precapped with (Low Profile) Screw Cap or Push Cap.

4 WWW.MICRONIC.COM INNOVATION IN SAMPLE STORAGE | MICRONIC | INNOVATION IN SAMPLE STORAGE | WWW.MICRONIC.COM

from page 11



from page 20



2.00ML STORAGE TUBES		
Catalog number	Description	Case Size
	tubes with Internal Thread U-bottom without caps	4 0
MP42150	2.00ml Alphanumeric coded Screw Cap tubes with Internal Thread in Micronic 96-5 Rack with low cover	4 x 6 racks
MP42151	2.00ml Alphanumeric coded Screw Cap tubes with Internal Thread in Micronic 96-5 Rack with high cover	4 x 6 racks
MP52359	2.00ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread in Bulk	4 x 576 tubes
MP52570	2.00ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread in Micronic 96-5 Rack with low cover	4 x 6 racks
MP52571	2.00ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread in Micronic 96-5 Rack with high cover	4 x 6 racks
	tubes with Internal Thread U-bottom standard precapped with Grey (Low Profile) Screw Caps	4 0 1
MP42150-V20	2.00ml Alphanumeric coded Screw Cap tubes with Low Profile Screw Caps in Micronic 96-5 Rack with low cover	4 x 6 racks
MP42151-Z20	2.00ml Alphanumeric coded Screw Cap tubes with Screw Caps in Micronic 96-5 Rack with high cover	4 x 6 racks
MP52359-Z20	2.00ml 2D Data-Matrix coded Screw Cap tubes with Screw Caps in Bulk	4 x 576 tubes
MP52570-V20	2.00ml 2D Data-Matrix coded Screw Cap tubes in Micronic 96-5 Rack with low cover	4 x 6 racks
MP52571	2.00ml 2D Data-Matrix coded Screw Cap tubes with Screw Caps in Micronic 96-5 Rack with high cover	4 x 6 racks
	tubes with Internal Thread U-bottom standard precapped with TPE Caps Natural	
MP52359-X01	2.00ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread with TPE Caps in Bulk	4 x 576 tubes
MP52570-X01	2.00ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread with TPE Caps in Micronic 96-5 Rack with low cover	4 x 6 racks
4.00ML ST	ORAGE TUBES	from page 15
Catalog number	Description	Case Size
	tubes with Internal Thread without caps	
MP32200	4.00ml Non coded Screw Cap tubes with Internal Thread Bulk	4 x 480 tubes
MP32201	4.00ml Non coded Screw Cap tubes with Internal Thread in Micronic 48-4 Rack with high cover	2 x 10 racks
MP42200	4.00ml Alphanumeric coded Screw Cap tubes with Internal Thread in Micronic 48-4 Rack with high cover	2 x 10 racks
MP52440	4.00ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread in Bulk	4 x 480 tubes
MP52441	4.00ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread in Micronic 48-4 Rack with high cover	2 x 10 racks
	tubes with Internal Thread standard precapped with Grey Screw Caps	
MP52440-Z20	4.00ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread with Screw Caps in Bulk	4 x 480 tubes
MP52441-Z20	4.00ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread with Screw Caps in Micronic 48-4 Rack	2 x 10 racks
6.00ML ST	ORAGE TUBES	from page 16
Catalog number	Description	Case Size
6.00ml Screw Cap	tubes with Internal Thread without caps	
MP32300	6.00ml Non coded Screw Cap tubes with Internal Thread Bulk	4 x 240 tubes
MP32301	6.00ml Non coded Screw Cap tubes with Internal Thread in Micronic 24-4 Rack with high cover	2 x 10 racks
MP52400	6.00ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread in Bulk	4 x 240 tubes
MP52410	6.00ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread in Micronic 24-4 Rack with high cover	2 x 10 racks
6.00ml Screw Cap	tubes with Internal Thread standard precapped with Grey Screw Caps	
MP52400-Z20	6.00ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread with Screw Caps in Bulk	4 x 240 tubes
MP52410-Z20	6.00ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread with Screw Caps in Micronic 24-4 Rack	2 x 10 racks



ORDERING INFORMATION - TUBES WITH EXTERNAL THREAD

0.30ML ST	ORAGE TUBES	from page 17
Catalog number	Description	Case Size
0.30ml Non Coded	Screw Cap tubes with External Thread without caps	
MP32146	0.30ml Non coded Screw Cap tubes with External Thread V-bottom Bulk	5 x 960 tubes
MP52703	0.30ml Non coded Screw Cap tubes with External Thread V-bottom in Micronic 96-1 Rack with low cover	4 x 10 racks
0.30ml 2D Data-M	atrix coded Screw Cap tubes with External Thread without caps	
MP52701	0.30ml 2D Data-Matrix coded Screw Cap tubes with External Thread V-bottom Bulk	5 x 960 tubes
MP52703	0.30ml 2D Data-Matrix coded Screw Cap tubes with External Thread V-bottom in Micronic 96-1 Rack with low cover	4 x 10 racks
0.40ML ST	ORAGE TUBES	from page 18
Catalog number	Description	Case Size
	tubes with External Thread without caps	
MP52716	0.40ml 2D Data-Matrix coded Screw Cap tubes with External Thread V-bottom Bulk	5 x 960 tubes
MP52718	0.40ml 2D Data-Matrix coded Screw Cap tubes with External Thread V-bottom in Micronic 96-1 Rack with high cover	4 x 10 racks
0.40ml Screw Cap	tubes with External Thread standard precapped with Grey Screw Caps	
MP52716-Y20	0.40ml 2D Data-Matrix coded Screw Cap tubes with External Thread V-bottom precapped with Grey Screw Cap Bulk	5 x 960 tubes
MP52718-Y20	0.40ml 2D Data-Matrix coded Screw Cap tubes with External Thread V-bottom precapped with Grey Screw Cap in	4 x 10 racks
	Micronic 96-1 Rack with high cover	
0.75ML ST	ORAGE TUBES	from page 19
Catalog number	Description	Case Size
	Screw Cap tubes with External Thread without caps	
MP32150	0.75ml Non coded Screw Cap tubes with External Thread V-bottom Bulk	5 x 960 tubes
MP32151	0.75ml Non coded Screw Cap tubes with External Thread V-bottom in Micronic 96-2 Rack with high cover	4 x 10 racks
	atrix coded Screw Cap tubes with External Thread without caps	
MP52704	0.75ml 2D Data-Matrix coded Screw Cap tubes with External Thread V-bottom Bulk	4 x 960 tubes
MP52706	0.75ml 2D Data-Matrix coded Screw Cap tubes with External Thread V-bottom in Micronic 96-2 Rack with high cover	4 x 10 racks

0.80ML STORAGE TUBES

Galaiog Hullinei	Description	043C 312C	
0.80ml Screw Cap tu	bes with External Thread without caps		
MP52720	0.80ml 2D Data-Matrix coded Screw Cap tubes with External Thread V-bottom Bulk	4 x 960 tubes	
MP52722	0.80ml 2D Data-Matrix coded Screw Cap tubes with External Thread V-bottom in Micronic 96-3 Rack with low cover	4 x 10 racks	
0.80ml Screw Cap tubes with External Thread standard precapped with Grey Screw Caps			
MP52720-Y20	0.80ml 2D Data-Matrix coded Screw Cap tubes with External Thread V-bottom precapped with Grey Screw Cap Bulk	4 x 960 tubes	
MP52722-Y20	0.80ml 2D Data-Matrix coded Screw Cap tubes with External Thread V-bottom precapped with Grey Screw Cap in	4 x 10 racks	
	Micronic 96-3 Rack with low cover		

from page 27



Micronic 48-4 Rack with high cover

1.40ML ST	ORAGE TUBES	from page 21
Catalog number	Description	Case Size
1.40ml Non Coded	Screw Cap tubes with External Thread without caps	
MP32152	1.40ml Non coded Screw Cap tubes with External Thread V-bottom Bulk	4 x 960 tubes
MP32153	1.40ml Non coded Screw Cap tubes with External Thread V-bottom in Micronic 96-4 Rack with high cover	2 x 10 racks
1.40ml 2D Data-Ma	atrix coded Screw Cap tubes with External Thread without caps	
MP52708	1.40ml 2D Data-Matrix coded Screw Cap tubes with External Thread V-bottom Bulk	4 x 960 tubes
MP52710	1.40ml 2D Data-Matrix coded Screw Cap tubes with External Thread V-bottom in Micronic 96-4 Rack with high cover	2 x 10 racks
2.00ML ST	ORAGE TUBES	from page 22
Catalog number	Description	Case Size
•	tubes with External Thread without caps	
MP52712	2.00ml 2D Data-Matrix coded Screw Cap tubes with External Thread V-bottom Bulk	4 x 576 tubes
MP52714 2.00ml Screw Cap	2.00ml 2D Data-Matrix coded Screw Cap tubes with External Thread V-bottom in Micronic 96-5 Rack with high cover tubes with External Thread standard precapped with Grey Screw Caps	4 x 6 racks
MP52712-Y20	2.00ml 2D Data-Matrix coded Screw Cap tubes with External Thread V-bottom precapped with Grey Screw Cap Bulk	4 x 576 tubes
MP52714-Y20	2.00ml 2D Data-Matrix coded Screw Cap tubes with External Thread V-bottom precapped with Grey Screw Cap in Micronic 96-5 Rack with high cover	4 x 6 racks
	ORAGE TUBES	from page 23
Catalog number	Description	Case Size
	tubes with External Thread without caps	5 400 tubes
MP52800	1.00ml 2D Data-Matrix coded Screw Cap tubes with External Thread Flat bottom Bulk	5 x 480 tubes
MP52802 1.00ml Screw Cap	1.00ml 2D Data-Matrix coded Screw Cap tubes with External Thread Flat bottom in Micronic 48-1 Rack with low cover tubes with External Thread standard precapped with Grey Screw Caps	4 x 10 racks
MP52800-Y20	1.00ml 2D Data-Matrix coded Screw Cap tubes with External Thread Flat bottom precapped with Grey Screw Cap Bulk	5 x 480 tubes
MP52802-Y20	1.00ml 2D Data-Matrix coded Screw Cap tubes with External Thread Flat bottom precapped with Grey Screw Cap in Micronic 48-1 Rack with low cover	4 x 10 racks
4.00ML ST	ORAGE TUBES	from page 24
Catalog number	Description	Case Size
	tubes with External Thread without caps	
MP52808 MP52810	4.00ml 2D Data-Matrix coded Screw Cap tubes with External Thread Flat bottom Bulk 4.00ml 2D Data-Matrix coded Screw Cap tubes with External Thread Flat bottom in Micronic 48-4 Rack with high cover	4 x 480 tubes 2 x 10 racks
	tubes with External Thread precapped with Grey Screw Caps	
MP52808-Y20	4.00ml 2D Data-Matrix coded Screw Cap tubes with External Thread Flat bottom precapped with Grey Screw Cap Bulk	4 x 480 tubes
MP52810-Y20	4.00ml 2D Data-Matrix coded Screw Cap tubes with External Thread Flat bottom precapped with Grey Screw Cap in	2 x 10 racks



1.40ML STORAGE TUBES HYBRID

INNOVA	LRUNIL TION IN SAMPLE STORAGE	
3.50ML ST	ORAGE TUBES	from page 25
Catalog number	Description	Case Size
3.50ml Screw Cap	tubes with External Thread without caps	
MP52904	3.50ml 2D Data-Matrix coded Screw Cap tubes with External Thread Flat bottom Bulk	4 x 240 tubes
MP52906 3.50ml Screw Cap	3.50ml 2D Data-Matrix coded Screw Cap tubes with External Thread Flat bottom in Micronic 24-2 Rack with high cover tubes with External Thread precapped with Grey Screw Caps	4 x 10 racks
MP52904-Y20	3.50ml 2D Data-Matrix coded Screw Cap tubes with External Thread Flat bottom precapped with Grey Screw Cap Bulk	4 x 240 tubes
MP52906-Y20	3.50ml 2D Data-Matrix coded Screw Cap tubes with External Thread Flat bottom precapped with Grey Screw Cap in Micronic 24-2 Rack with high cover	4 x 10 racks
	G INFORMATION - TUBES WITH EXTERNAL THREAD HYBRID TORAGE TUBES HYBRID	from page 26
Catalog number	Description	Case Size
•	tubes with External Thread Hybrid without caps	
MP52755	0.75ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W1D U-bottom Bulk	4 x 960 tubes
MP52762	0.75ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W00 U-bottom Bulk	4 x 960 tubes
MP52757	0.75ml 2D Data-Matrix coded Screw Can tubes with Ext. Thread Hybrid W1D II-hottom in Micronic 96-2 Back with high cover	4 v 10 racks

MP52757 0.75ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W1D U-bottom in Micronic 96-2 Rack with high cover MP52763 0.75ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W00 U-bottom in Micronic 96-2 Rack with high cover 4 x 10 racks 0.75ml Screw Cap tubes with External Thread Hybrid precapped with Grey Screw Caps 0.75ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W1D U-bottom precapped with Grey Screw Cap Bulk MP52755-Y20 4 x 960 tubes MP52757-Y20 0.75ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W1D U-bottom precapped with Grey Screw Cap in 4 x 10 racks Micronic 96-2 Rack with high cover

Catalog number	Description	Case Size
1.40ml Screw Cap t	ubes with External Thread Hybrid without caps	
MP52759	1.40ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W1D U-bottom Bulk	4 x 960 tubes
MP52764	1.40ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W00 U-bottom Bulk	4 x 960 tubes
MP52761	1.40ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W1D U-bottom in Micronic 96-4 Rack with high cover	2 x 10 racks
MP52765	1.40ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W00 U-bottom in Micronic 96-4 Rack with high cover	2 x 10 racks
1.40ml Screw Cap t	ubes with External Thread Hybrid precapped with Grey Screw Caps	
MP52759-Y20	1.40ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W1D U-bottom precapped with Grey Screw Cap Bulk	4 x 960 tubes
MP52761-Y20	1.40ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W1D U-bottom precapped with Grey Screw Cap in	2 x 10 racks
	Micronic 96-4 Rack with high cover	

MP52759-Y20	1.40ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W1D U-bottom precapped with Grey Screw Cap Bulk	4 x 960 tubes	
MP52761-Y20	1.40ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W1D U-bottom precapped with Grey Screw Cap in Micronic 96-4 Rack with high cover	2 x 10 racks	TUBES
0.00111.07/			
2.00ML STO	DRAGE TUBES HYBRID	from page 28	AGE
Catalog number	Description	Case Size	STORA
2.00ml Screw Cap tu	bes with External Thread Hybrid without caps		S
MP52855	2.00ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W1D Flat bottom Bulk	4 x 480 tubes	Щ
MP52856	2.00ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W00 Flat bottom Bulk	4 x 480 tubes	SAMPI
MP52858	2.00ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W1D Flat bottom in Micronic 48-2 Rack with high cover	4 x 10 racks	\geq
1111 02000			





MP52855-Y20

MP52858-Y20

2.00ML STORAGE TUBES HYBRID

Catalog number Description Case Size
2.00ml Screw Cap tubes with External Thread Hybrid precapped with Grey Screw Caps

2.00ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W1D Flat bottom precapped with Grey Screw Cap Bulk

2.00ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W1D Flat bottom precapped with Grey Screw Cap in 4 x 10 racks

Micronic 48-2 Rack with high cover

Micronic 48-3 Rack with high cover

3.00ML STORAGE TUBES HYBRID

from page 29

from page 28

4 x 480 tubes

Catalog number Description **Case Size** 3.00ml Screw Cap tubes with External Thread Hybrid without caps MP52861 3.00ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W1D Flat bottom Bulk 4 x 480 tubes MP52862 3.00ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W00 Flat bottom Bulk 4 x 480 tubes 3.00ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W1D Flat bottom in Micronic 48-3 Rack with high cover 4 x 10 racks MP52864 3.00ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W00 Flat bottom in Micronic 48-3 Rack with high cover 4 x 10 racks MP52865 3.00ml Screw Cap tubes with External Thread Hybrid precapped with Grey Screw Caps MP52861-Y20 3.00ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W1D Flat bottom precapped with Grey Screw Cap Bulk 3.00ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W1D Flat bottom precapped with Grey Screw Cap in MP52864-Y20

1.50ML STORAGE TUBES HYBRID

from page 30

Catalog number	Description	Case Size
1.50ml Screw Cap to	bes with External Thread Hybrid without caps	
MP52951	1.50ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid WHR Flat bottom Bulk	5 x 240 tubes
MP52952	1.50ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W00 Flat bottom Bulk	5 x 240 tubes
MP52954	1.50ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid WHR Flat bottom in Micronic 24-1 Rack with low cover	4 x 10 racks
MP52955	1.50ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W00 Flat bottom in Micronic 24-1 Rack with low cover	4 x 10 racks
1.50ml Screw Cap to	bes with External Thread Hybrid precapped with Grey Screw Caps	
MP52951-Y20	1.50ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid WHR Flat bottom precapped with Grey Screw Cap Bulk	5 x 240 tubes
MP52954-Y20	1.50ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid WHR Flat bottom precapped with Grey Screw Cap in	4 x 10 racks
	Micronic 24-1 Back with low cover	

3.00ML STORAGE TUBES HYBRID

from page 31

Catalog number	Description	Case Size
3.00ml Screw Cap tu	bes with External Thread Hybrid without caps	
MP52957	3.00ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid WHR Flat bottom Bulk	4 x 240 tubes
MP52958	3.00ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W00 Flat bottom Bulk	4 x 240 tubes
MP52960	3.00ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid WHR Flat bottom in Micronic 24-1 Rack with high cover	4 x 10 racks
MP52961	3.00ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W00 Flat bottom in Micronic 24-1 Rack with high cover	4 x 10 racks
3.00ml Screw Cap tu	bes with External Thread Hybrid precapped with Grey Screw Caps	
MP52957-Y20	3.00ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid WHR Flat bottom precapped with Grey Screw Cap Bulk	4 x 240 tubes
MP52960-Y20	3.00ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid WHR Flat bottom precapped with Grey Screw Cap in	4 x 10 racks
	Micronic 24-1 Rack with high cover	



6.00ML STORAGE TUBES HYBRID from page 32 **Case Size** Catalog number Description 6.00ml Screw Cap tubes with External Thread Hybrid without caps 6.00ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W1D Flat bottom Bulk 4 x 240 tubes MP52963 4 x 240 tubes MP52964 6.00ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W00 Flat bottom Bulk MP52966 6.00ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W1D Flat bottom in Micronic 24-4 Rack with high cover 2 x 10 racks 6.00ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W00 Flat bottom in Micronic 24-4 Rack with high cover 2 x 10 racks MP52967 6.00ml Screw Cap tubes with External Thread Hybrid precapped with Grey Screw Caps 6.00ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W1D Flat bottom precapped with Grey Screw Cap Bulk MP52963-Y20 4 x 240 tubes MP52966-Y20 6.00ml 2D Data-Matrix coded Screw Cap tubes with Ext. Thread Hybrid W1D Flat bottom precapped with Grey Screw Cap in Micronic 24-4 Rack with high cover

ORDERING INFORMATION - SPECIAL TUBES

TUBESTRIP	-8 & AMBER TUBES FOR LIGHT SENSITIVE SAMPLES	from page 33
Catalog number	Description	Case Size
1.40ml Non coded P	ush Cap Tubestrip U-bottom	
MP32067	1.40ml Non coded Push Cap tubes in strip of 8-tubes	4 x 120 strips
MP32067L	1.40ml Non coded Push Cap tubes in strip of 8-tubes Snap	4 x 120 strips
Products for Light S	ensitive Samples - 0.75ml / V-bottom	
MP32087	0.75ml Non coded Screw Cap tubes with Internal Thread Amber V-bottom Bulk	5 x 960 tubes
MPW32078BC3	0.75ml Non coded Push Cap tubes Amber V-bottom in Loborack-96 White	4 x 10 racks
MPW32079BC3	0.75ml Non coded Screw Cap tubes wih Internal Thread Amber V-bottom in Loborack-96 White	4 x 10 racks
MP32091	0.75ml Non coded Screw Cap tubes with Internal Thread Amber V-bottom in Micronic 96-2 Rack with high cover	4 x 10 racks
MP32090	0.75ml Non-coded Push Cap tubes Amber V-bottom in Micronic 96-2 Rack with low cover	4 x 10 racks
MPW52648BC3	0.75ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread Amber V-bottom in Loborack-96 White	4 x 10 racks
Products for Light S	ensitive Samples - 1.40ml / U- or V-bottom	
MP32088	1.40ml Non coded Screw Cap tubes with Internal Thread Amber V-bottom Bulk	4 x 960 tubes
MPW32086BC3	1.40ml Non coded Screw Cap tubes with Internal Thread Amber V-bottom in Roborack-96	2 x 10 rack
MPW52649BC3	1.40ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread Amber V-bottom in Roborack-96	2 x 10 racks
MP52560	1.40ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread Amber V-bottom in Micronic 96-4 Rack with low cover	4 x 10 racks
MP52561	1.40ml 2D Data-Matrix coded Screw Cap tubes with Internal Thread Amber V-bottom in Micronic 96-4 Rack with high cover	2 x 10 racks



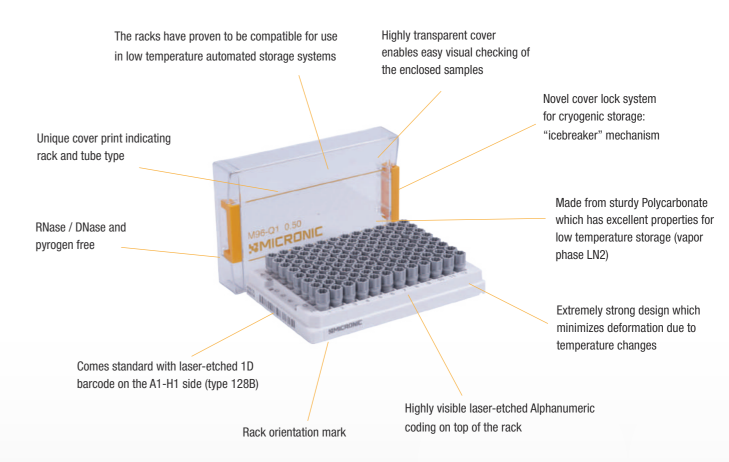


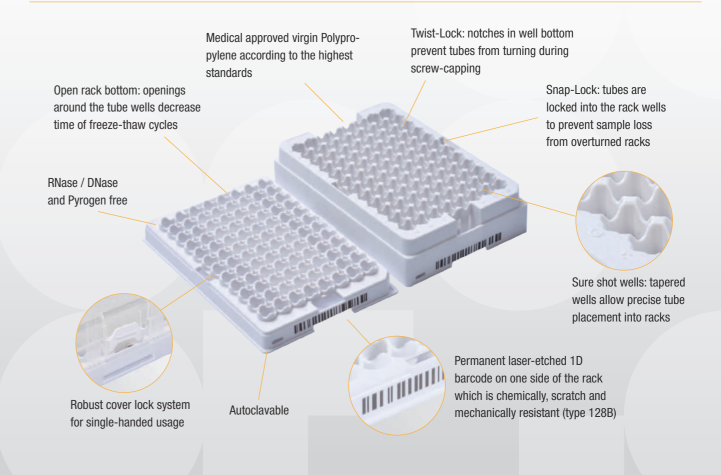
SAMPLE STORAGE RACKS

ALL MICRONIC STORAGE RACKS ARE BASED ON THE GLOBAL RECOGNIZED ANSI / SLAS 1-2004 THROUGH ANSI / SLAS 4-2004 STANDARDS (FORMERLY RECOGNIZED AS THE ANSI / SBS STANDARDS) AND PROVIDE AN EASY AND AUTOMATION FRIENDLY METHOD TO STORE YOUR SAMPLE STORAGE TUBES. FOR EACH SAMPLE STORAGE TUBE FORMAT MICRONIC OFFERS A ROBUST AND USER FRIENDLY STORAGE RACK. THE RACKS FEATURE A LASER ETCHED 1D RACK BARCODE ON ONE SIDE OF THE RACK AND 'TWIST-LOCK' TO PREVENT TUBES FROM TURNING DURING SCREW (DE)CAPPING. BESIDES THE STANDARD BARCODED RACKS, MICRONIC ALSO OFFERS THE SERVICE TO SUPPLY LASER-ETCHED 1D BARCODES IN CUSTOMIZED FORMATS.



SUPERIOR FEATURES OF MICRONIC SAMPLE STORAGE RACKS









RACK OVERVIEW AND SPECIFICATIONS

	LOBORACK-96	ROBORACK-96	COMORACK-96	MICRONIC 96-1	MICRONIC 96-Q1	MICRONIC 96-2	MICRONIC 96-3	MICRONIC 96-4
	Page 50	Page 50	Page 50	Page 48	Page 48	Page 48	Page 48	Page 48
Rack material Quantity of tubes in rack	PP 96	PP 96	PC 96	PC 96	PC 96	PC 96	PC 96	PC 96
Available for tube volumes (nominal)	0.50ml and 0.75ml (internal thread)	1.10ml, 1.40ml and 2.50ml (internal thread)	1.40ml (standard tube) (internal thread)	0.30ml, 0.40ml and 0.50ml (internal/external thread)	0.50ml (internal thread)	0.75ml (internal/external thread)	0.80ml and 1.10ml (internal/external thread)	1.40ml (internal/external thread)
Rack height without cover Tube height in rack without cover (*Tubes with Push Caps and tubes with Low Profile Screw Caps are identical in height)	15.0mm 21.0mm (0.50ml without cap) 22.0mm (0.50ml with Push Cap*) 28.5mm (0.50ml with Screw Cap) 28.5mm (0.75ml without cap) 29.5mm (0.75ml Push Cap*) 36.0mm (0.75ml Screw Cap)	28.4mm 39.0mm (1.10ml without cap) 40.0mm (1.10ml with Push Cap*) 46.5mm (1.10ml with Screw Cap) 46.5mm (1.40ml without cap) 47.5mm (1.40ml Push Cap*) 54.5mm (1.40ml Screw Cap) 85.0mm (2.50ml without cap) 86.0mm (2.50ml with Push Cap)	31.1mm 46.5mm (1.40ml without cap) 47.5mm (1.40ml with Push Cap)	12.0mm 17.4mm (0.30ml without cap) 18.8mm (0.30ml with Push Cap) 20.8mm (0.30ml with Screw Cap) 22.8mm (0.40ml without cap) 26.3mm (0.40ml with Screw Cap) 19.5mm (0.50ml without cap) 20.5mm (0.50ml with Push Cap*)	16.0mm 19.5mm (without cap) 27.2mm (with Screw Cap)	19.0mm 27.0mm (internal without cap) 28.0mm (internal with Push Cap*) 34.7mm (internal with Screw Cap) 31.0mm (external without cap) 34.5mm (external with Screw Cap)	37.5mm (1.10ml without cap) 38.5mm (1.10ml with Push Cap*)	30.0mm 45.0mm (internal without cap) 46.0mm (internal with Push Cap) 53.0mm (internal with Screw Cap) 49.0mm (external without cap) 52.5mm (external with Screw Cap)
Dook haight with law gayor	23.8mm	41.2mm	nlo	22 9mm	20 9mm	30.8mm	41.5mm	48.8mm
Rack height with low cover Rack height with standard cover	23.8HIII 31.7mm	41.20000 49.1mm	n/a 52.0mm	23.8mm	30.8mm		41.5IIIII n/a	n/a
Rack height with high cover	31.7IIIII 38.7mm	49.111111 56.1mm	52.0mm	n/a 30.8mm	n/a	n/a 37.8mm	48.5mm	55.8mm
Rack height with extra high cover	n/a	88.0mm	n/a n/a	n/a	n/a n/a	n/a	n/a	n/a
Available barcoded	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Available laser etched barcoded	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes
Twist-Lock	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes
Sterilization option	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
DNase / RNase free	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Sure shot design	Yes	Yes	No	No	No	No	No	No
Rack locking system (cover)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Autoclavable**	Yes	Yes	No	No	No	No	No	No
Class 7 clean room production	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Temperature range***	Vapor phase LN2 to +121°C	Vapor phase LN2 to +121°C	-80°C to +140°C	Vapor phase LN2 to +140°C	Vapor phase LN2 to +140°C	Vapor phase LN2 to +140°C	Vapor phase LN2 to +140°C	Vapor phase LN2 to +140°C
Chemical resistance		+++		++/+	++/+	++/+	++/+	++/+

^{**} The racks can be autoclaved in +121°C. Please request more information about the number of cycles per rack type.

^{***} Temperature range of the material of the tubes, caps and racks is approved from -80°C to +100°C. In practice racks are used in higher temperatures for autoclaving (+121°C) and in lower temperatures until vapor phase LN2 (-150°C to -196°C) for storage. Micronic does not recommend to store racks in liquid phase nitrogen (LN2).





RACK OVERVIEW AND SPECIFICATIONS

	MICRONIC 96-5	MICRONIC 48-1	MICRONIC 48-2	MICRONIC 48-3	MICRONIC 48-4	MICRONIC 24-1	MICRONIC 24-2	MICRONIC 24-4
	Page 48	Page 52	Page 52	Page 52	Page 52	Page 54	Page 54	Page 54
Rack material Quantity of tubes in rack Available for tube volumes (nominal)	PC 96 2.00ml (internal/external thread)	PC 48 1.00ml (external thread)	PC 48 2.00ml (external thread hybrid)	PC 48 3.00ml (external thread hybrid)	PC 48 4.00ml (internal/external thread)	PC 24 1.50ml and 3.00ml (external thread hybrid)	PC 24 3.50ml (external thread hybrid)	PC 24 6.00ml (internal/external thread hybrid)
Rack height without cover Tube height in rack without cover	41.0mm 60.0mm (internal without cap) 63.8mm (external without cap) 61.0mm (internal with Push Cap) 67.5mm (internal with Screw Cap) 67.3mm (external with Screw Cap)	12.0mm 17.0mm (1.00ml without cap) 20.7mm (1.00ml with Screw Cap)	19.0mm 31.0mm (2.00ml without cap) 34.5mm (2.00ml with Screw Cap)		30.0mm 45.0mm (internal without cap) 52.4mm (internal with Screw Cap) 49.0mm (external without cap) 52.5mm (external with Screw Cap)	24.0mm (3.00ml without cap)	19.0mm 31.2mm (3.50ml without cap) 34.7mm (3.50ml with Screw Cap)	30.0mm 44.0mm (internal without cap) 51.9mm (internal with Screw Cap 49.0mm (external without cap) 52.5mm (external with Screw Cap
Rack height with low cover Rack height with high cover	66.8mm 74.3mm	23.8mm n/a	n/a 30.8mm	n/a 41.5mm	n/a 55.8mm	23.8mm 30.8mm	n/a 37.8mm	n/a 55.8mm
Available barcoded Available laser etched barcoded Twist-Lock Sterilization option	Yes Yes Yes Yes	Yes Yes Yes Yes	Yes Yes Yes Yes	Yes Yes Yes Yes	Yes Yes Yes Yes	Yes Yes Yes Yes	Yes Yes Yes Yes	Yes Yes Yes Yes
DNase / RNase free Sure shot design Rack locking system (cover) Autoclavable**	Yes No Yes	Yes No Yes	Yes No Yes	Yes No Yes No	Yes No Yes No	Yes No Yes	Yes No Yes	Yes No Yes No
Class 7 clean room production Temperature range*** Chemical resistance	Yes Vapor phase LN2 to +140°C ++/+	Yes Vapor phase LN2 to +140°C ++/+	Yes Vapor phase LN2 to +140°C ++/+	Yes Vapor phase LN2 to +140°C ++/+	Yes Vapor phase LN2 to +140°C ++/+	Yes Vapor phase LN2 to +140°C ++/+	Yes Vapor phase LN2 to +140°C ++/+	Yes Vapor phase LN2 to +140°C ++/+

^{**} The racks can be autoclaved in +121°C. Please request more information about the number of cycles per rack type.

^{***} Temperature range of the material of the tubes, caps and racks is approved from -80°C to +100°C. In practice racks are used in higher temperatures for autoclaving (+121°C) and in lower temperatures until vapor phase LN2 (-150°C to -196°C) for storage. Micronic does not recommend to store racks in liquid phase nitrogen (LN2).

The Micronic ULT Rack Range is developed to securely store samples down to ultra low temperatures. Absolute traceability and reproducibility on the racks is ensured through novel laser-etched alphanumeric visual location aids on top of the racks and a unique laser etched 1D barcode on the side of the racks. The open bottom design of the storage racks facilitate quick defrosting of samples.





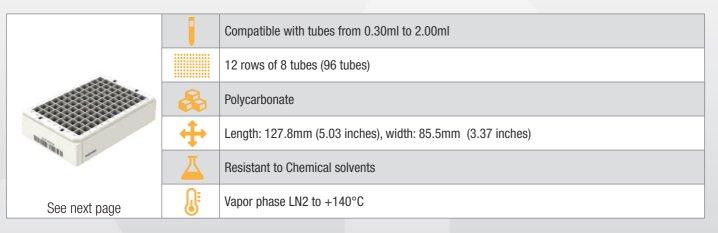
SUPERIOR FEATURES

- Dimensions based on the Society for Laboratory Automation and Screening (ANSI / SLAS) standards for storage racks
- Extremely strong design which minimizes deformation due to temperature changes
- Manufactured from Polycarbonate which has excellent properties for low temperatures (vapor phase LN2)
- Highly transparent cover
- Standard available with laser etched 1D rack barcode
- Unique laser etched Alphanumeric coding on top
- Rack orientation marks on bottom and side
- Secure and safe locking system
- Twist-Lock
- Open rack bottom
- Compatible with the Micronic Rack Readers
- Class 7 clean room production
- RNase/DNase and Pyrogen free

ADDITIONAL OPTIONS

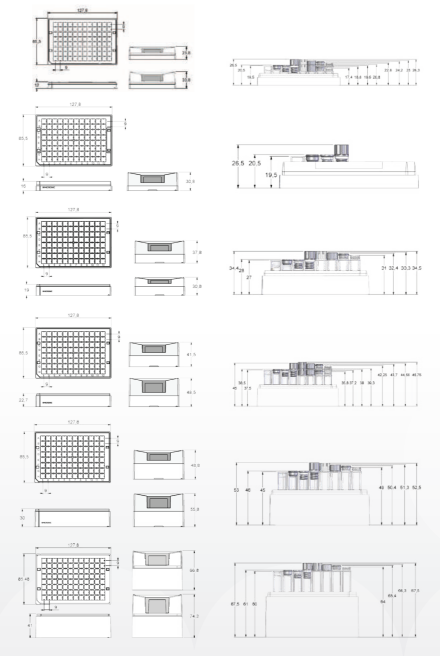
- Sterilization using gamma irradiation or Eto treatment
- Customized 1D rack barcode

SPECIFICATIONS





DIMENSIONS



Micronic 96-1 rack dimensions and tube in rack dimensions Left: 0.50ml internally threaded tubes with TPE Push Caps/ Low Profile Screw Caps or Screw Caps. Right: 0.30ml / 0.40ml externally threaded tubes with Screw Caps or Push Caps

Micronic 96-Q1 rack dimensions and tube in rack dimensions 0.50ml internally threaded tubes with TPE Push Caps / Low Profile Screw Caps or Screw Caps.

Micronic 96-2 rack dimensions and tube in rack dimensions Left: 0.75ml internally threaded tubes with TPE Push Caps/Low Profile Screw Caps or Screw Caps. Right: 0.75ml externally threaded tubes (Hybrid) with Screw Caps or Push Caps.

Micronic 96-3 rack dimensions and tube in rack dimensions Left: 1.10ml internally threaded tubes with TPE Push Caps/Low Profile Screw Caps or Screw Caps. Right: 0.80ml / 1.10ml externally threaded tubes with Screw Caps or Push Caps.

Micronic 96-4 rack dimensions and tube in rack dimensions

Left: 1.40ml internally threaded tubes with TPE Push Caps/
Low Profile Screw Caps or Screw Caps. Right: 1.40ml

externally threaded tubes (Hybrid) with Screw Caps or Push

Caps.

Micronic 96-5 rack dimensions and tube in rack dimensions
Left: 2.00ml internally threaded tubes with TPE Push Caps/
Low Profile Screw Caps or Screw Caps. Right: 2.00ml
externally threaded tubes with Screw Caps or Push Caps.

ORDERING INFORMATION

Catalog number	Description	Case Size
Tube storage racks	s in 96-well ANSI/SLAS standard format (empty)	
MP51200	Micronic 96-1 Rack with low cover for 0.30ml tubes capped with Screw Caps	4 x 10 racks
MP51201	Micronic 96-1 Rack with low cover for 0.50ml tubes capped with Push Caps or (Low Profile) Screw Caps	4 x 10 racks
MP51204	Micronic 96-2 Rack with low cover for 0.75 ml tubes capped with Push Caps or Low Profile Screw Caps	4 x 10 racks
MP51217	Micronic 96-3 Rack with low cover for 0.80ml tubes capped with Screw Caps	4 x 10 racks
MP51207	Micronic 96-3 Rack with low cover for 1.10ml tubes capped with Push Caps or Low Profile Screw Caps	4 x 10 racks
MP51210	Micronic 96-4 Rack with low cover for 1.40ml tubes capped with Push Caps or Low Profile Screw Caps	4 x 10 racks
MP51215	Micronic 96-5 Rack with low cover for 2.00ml tubes capped with Push Caps or Low Profile Screw Caps	4 x 6 racks
Other item numbers	g are available with high cover	

Other item numbers are available with high cover



Precision manufactured in a certified class 7 clean room production facility, these racks are based on the Society for Laboratory Automation and Screening (ANSI/SLAS) standards for storage racks. The racks are designed to hold 96 individual storage tubes, also known as a 96-well configuration.



SUPERIOR FEATURES

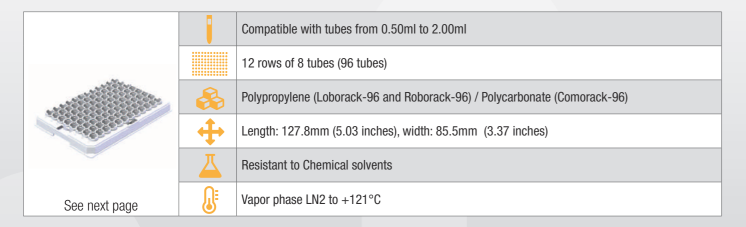
- Dimensions based on the Society for Laboratory Automation and Screening (ANSI / SLAS) standards for storage racks
- Standard available with laser etched 1D rack barcode (Loborack-96 and Roborack-96)
- Secure and safe locking system
- Twist-Lock (Loborack-96 and Roborack-96)
- Sure shot design: tapered wells allow precise tube placement into racks (Loborack-96 and Roborack-96)
- Manufactured from Polypropylene (Loborack-96 and Roborack-96) or Polycarbonate (Comorack-96)
- Open rack bottom
- Compatible with the Micronic Rack Readers
- Class 7 clean room production
- RNase/DNase and Pyrogen free



ADDITIONAL OPTIONS

- Sterilization using gamma irradiation or Eto treatment
- Customized 1D rack barcode
- Pre-labelled rack barcode (Comorack-96)

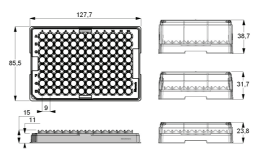
SPECIFICATIONS





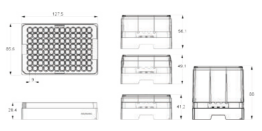
DIMENSIONS

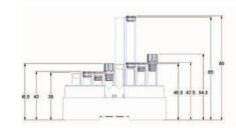
Loborack-96 dimensions and tube in rack dimensions: 0.50ml (right) and 0.75ml (left) internally threaded tubes.



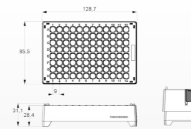


Roborack-96 dimensions and tube in rack dimensions: 1.10ml (lower right), 1.40ml (left) and 2.50ml (upper right) internally threaded tubes.





Comorack-96 dimensions and tube in rack dimensions: standard 1.40ml internally threaded tubes.





ORDERING INFORMATION

Catalog number	Description	Case Size
Tube storage racks	in 96-well ANSI/SLAS standard format (empty)	
MPW51013BC3	Loborack-96 White, Laser etched (including low cover) (barcoded A1-H1 side)	4 x 10 racks
MPW51004BC3	Loborack-96 White, Laser etched (including standard cover) (barcoded A1-H1 side)	4 x 10 racks
MPW51015BC3	Loborack-96 White, Laser etched (including high cover) (barcoded A1-H1 side)	4 x 10 racks
MPW51001BC3	Roborack-96 White, Laser etched (including standard cover) (barcoded A1-H1 side)	4 x 10 racks
MPW51012BC3	Roborack-96 White, Laser etched (including high cover) for 1.40ml tubes precapped	2 x 10 racks
	with Screw Caps (barcoded A1-H1 side)	
MPW51016BC3	Roborack-96 White, Laser etched (including extra high cover) for 2.50ml tubes	4 x 6 racks
	(barcoded A1-H1 side)	
MPW51017BC3	Roborack-96 White, Laser etched (including low cover) (barcoded A1-H1 side)	4 x 10 racks
MP22504	Comorack-96 (including cover) (polycarbonate)	4 x 10 racks

The Micronic 48-well format ULT Racks can hold 6x8 (48) individual tubes. Next to the standard ANSI/SLAS footprint, the ULT Racks are provided with more features ideal for automation. For example: an outstanding Twist-Lock design which prevents tubes from turning during screw (de)capping, easy lead-in tube and cover placement and closed side walls with minimal notches.



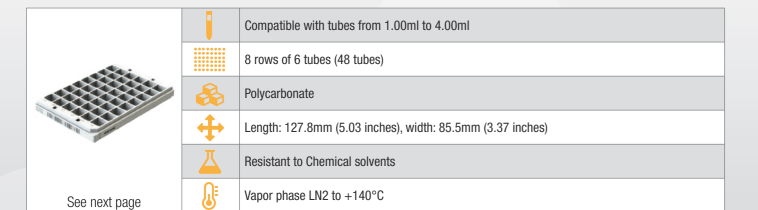
SUPERIOR FEATURES

- Dimensions based on the Society for Laboratory Automation and Screening (ANSI / SLAS) standards for storage racks
- Extremely strong design which minimizes deformation due to temperature changes
- Manufactured from Polycarbonate which has excellent properties for low temperatures (vapor phase LN2)
- Highly transparent cover
- Standard available with laser etched 1D rack barcode
- Unique laser etched Alphanumeric coding on top
- Rack orientation marks on bottom and side
- Secure and safe locking system
- Twist-Lock
- Open rack bottom
- Compatible with the Micronic Rack Readers
- Class 7 clean room production
- RNase/DNase and Pyrogen free



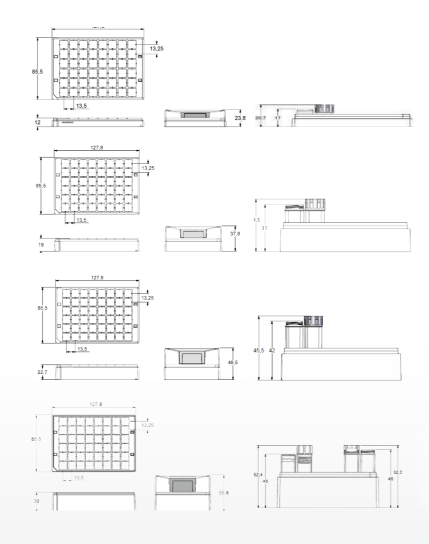
- Sterilization using gamma irradiation or Eto treatment
- Customized 1D rack barcode

Sturdy design SPECIFICATIONS





DIMENSIONS



Micronic 48-1 rack dimensions and tube in rack dimensions **1.00ml externally threaded tubes with Screw Caps.**

Micronic 48-2 rack dimensions and tube in rack dimensions **2.00ml externally threaded Hybrid tubes with Screw Caps.**

Micronic 48-3 rack dimensions and tube in rack dimensions ${\bf 3.00ml}$ externally threaded Hybrid tubes with Screw Caps.

Micronic 48-4 rack dimensions and tube in rack dimensions Left: 4.00ml internally threaded tubes with Screw Caps. Right: 4.00ml externally threaded tubes with Screw Caps.

ORDERING INFORMATION

Catalog ı	number Description		Case Size
Tube stor	rage racks in 48-well ANSI/SLAS stand	dard format (empty)	
MP51304	Micronic 48-1 Rack with lov	w cover for 1.00ml tubes capped with Screw Caps	4 x 10 racks
MP51303	Micronic 48-2 Rack with hig	gh cover for 2.00ml tubes capped with Screw Caps	4 x 10 racks
MP51302	2 Micronic 48-3 Rack with hig	gh cover for 3.00ml tubes capped with Screw Caps	4 x 10 racks
MP51301	Micronic 48-4 Rack with hig	gh cover for 4.00ml tubes capped with Screw Caps	2 x 10 racks



The Micronic 24-well format racks are made from Polycarbonate and have excellent properties for low temperature conditions. The material used to manufacture the racks is selected on quality and the highest purity levels. The racks have an extremely strong design which minimizes deformation due to temperature changes.





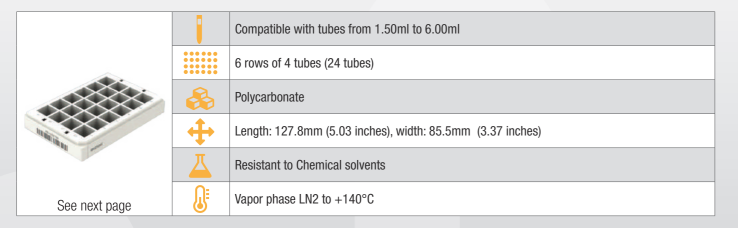
SUPERIOR FEATURES

- Dimensions based on the Society for Laboratory Automation and Screening (ANSI / SLAS) standards for storage racks
- Extremely strong design which minimizes deformation due to temperature changes
- Manufactured from Polycarbonate which has excellent properties for low temperatures (vapor phase LN2)
- Highly transparent cover
- Standard available with laser etched 1D rack barcode
- Unique laser etched Alphanumeric coding on top
- Rack orientation marks on bottom and side
- Secure and safe locking system
- Twist-Lock
- Open rack bottom
- Compatible with the Micronic Rack Readers
- Class 7 clean room production
- RNase/DNase and Pyrogen free

ADDITIONAL OPTIONS

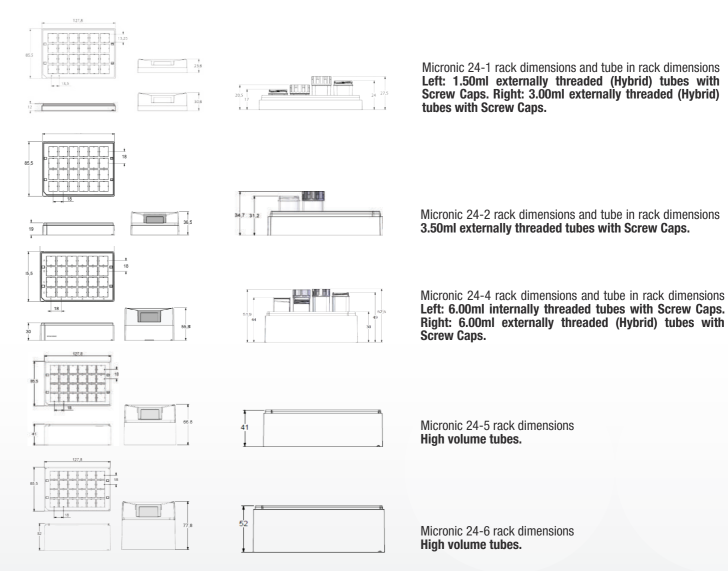
- Sterilization using gamma irradiation or Eto treatment
- Customized 1D rack barcode

SPECIFICATIONS





DIMENSIONS



ORDERING INFORMATION

Catalog number	Description	Case Size
Tube storage rack	cs in 24-well ANSI/SLAS standard format (empty)	
MP51404	Micronic 24-1 Rack with low cover for 1.50ml tubes capped with Screw Caps	4 x 10 racks
MP51406	Micronic 24-1 Rack with high cover for 3.00ml tubes capped with Screw Caps	4 x 10 racks
MP51409	Micronic 24-2 Rack with high cover for 3.50ml tubes capped with Screw Caps	4 x 10 racks
MP51403	Micronic 24-4 Rack with high cover for 6.00ml tubes capped with Screw Caps	2 x 10 racks
MP51407	Micronic 24-5 Rack with low cover for tubes capped with Screw Caps	4 x 6 racks
MP51408	Micronic 24-6 Rack with low cover for tubes capped with Screw Caps	4 x 6 racks





SAMPLE STORAGE CAPS

MICRONIC OFFERS THE MOST EXTENSIVE RANGE OF TUBE CAPPING PRODUCTS, INCLUDING SCREW CAPS AND PUSH CAPS, IN THE MARKET. FOR EFFECTIVE CRYOGENIC STORAGE, A SCREW CAP IS RECOMMENDED SINCE IT ALLOWS FOR THE TIGHTEST SEAL POSSIBLE. FOR STORAGE FROM -80°C AND ABOVE, EITHER A PUSH CAP (TPE CAPCLUSTER) OR A SCREW CAP CAN BE USED. ALL TUBES HAVE AN UPPER SCREW THREAD OR DOUBLE O-RING DESIGN PROVIDING A PERFECT SEAL AND CLOSURE ENSURING MAXIMUM SAMPLE INTEGRITY. THE MICRONIC PUSH CAPS ARE AVAILABLE IN 96-FORMAT AND THE SCREW CAPS IN 96-, 48- AND 24-FORMAT. ALL SEALING PRODUCTS ARE AVAILABLE IN A RANGE OF COLORS!





SUPERIOR FEATURES OF MICRONIC SAMPLE STORAGE CAPS

All Screw Caps are manufactured from virgin plastic raw material, RNase/DNase and pyrogen free, automation friendly and have a temperature range of: Vapor phase LN2 to +100°C





STANDARD MICRONIC CAP COLOR CODING GUIDE FOR SAMPLE STORAGE TUBES

During the collection, processing and storage of samples, sample traceability is crucial. While most laboratories use 1D and 2D barcodes on sample tubes to ensure traceability of samples, cap color inspection will further promote the tube identification process. Cap color coding in laboratories is particularly useful when used to distinguish between different types of research purposes. Color provides a visual clue that works faster than text alone. By adding cap color coding next to 1D and 2D barcodes, users can speed up sample storage and retrieval time, eliminate human errors, and reduce the risk of lost samples.

To ensure that aliquots, which are transferred from sample collection tubes (vacuum tubes) into smaller sample storage tubes can still be identified by cap color inspection, Micronic offers a standard cap color coding solution for 96-, 48- and 24-format sample storage tubes. This solution is related to the cap colors of vacuum tubes. To each type of blood sample (i.e. additive which is present to pre-treat or preserve the blood), a cap color is assigned. Next to blood samples, the cap color solution can also be used for other biological samples (e.g. DNA, tissue, urine, feces, plants, or seeds).

For more information about the standard cap color coding guide, please see Micronic's Tech Note 'Cap Color Coding' on our website www.micronic.com!







CAP OVERVIEW AND SPECIFICATIONS

Cap material PP + Silicon O-ring 1 1 1 99 or 1 1 40mi, 2 00mi 1 40mi, 2 0mi 1 40mi, 2 00mi 2 40mi, 2 40mi 1 40mi, 2 00mi 2 50mi 1 40mi, 2 0mi 1 40mi, 2 00mi 2 50mi 1 40mi, 2 0m		SCREW CAP-96	SCREW CAP-48	SCREW CAP-24	LOW PROFILE SC	TPE CAPCLUSTER	TPE CAPMAT	EVA CAPMAT	EVA CAPBAND	EVA BREAK-OFF
Capping for # tubes Format Single cap for 98-format tubes Single cap for 48-format tubes Somin C75mi, 110mi, 1.40mi, 2.00mi, 2.50mi, 1.40mi, 1.40mi, 2.00mi	•	Page	Page	Page 60	Page	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000	000000000000000000000000000000000000000	Page	Page 63
Single cap for 96-format tubes 0.50ml, 0.75ml, 1.10ml, 1.40ml, 2.00ml 2.50ml 0.75ml, 1.10ml, 1.40ml, 2.00ml, 2.50ml 0.75ml, 1.10ml, 1.40ml, 2.00ml, 2.50ml 0.75ml, 1.10ml, 1.40ml, 2.00ml, 2.50ml 0.50ml, 0.75ml, 1.10ml, 1.40ml, 2.00ml, 2.50ml 1.40ml, 2.00ml, 2.50ml 0.50ml, 0.75ml, 1.10ml, 1.40ml, 2.00ml, 2.50ml 1.40ml, 2.00ml, 2.50ml, 0.75ml, 1.10ml, 1.40ml, 2.00ml, 2.50ml, 0.50ml, 0.75ml, 1.10ml, 1.40ml, 2.00ml, 2.50ml, 0.50ml, 0.75ml, 1.10ml, 1.40ml, 2.00ml, 2.50ml, 0.50ml, 0.75ml, 1.10ml, 1.40ml, 2.00ml, 2.50ml, 0.50	Cap material	PP + Silicon O-ring	PP + Silicon 0-ring	PP + Silicon 0-ring	PP + Silicon O-ring	TPE	TPE (LYO)	EVA	EVA	EVA
Colors' 12 different colors 12 different	Capping for # tubes	1	1	1	1	96 or 1	96, 12 or 8	96	8	8 or 1
1.40ml, 2.00ml 1.40ml, 2.00ml 1.40ml, 2.00ml 1.40ml, 2.00ml 1.40ml, 2.00ml 2.50ml 1.40ml, 2.00ml, 2.50ml 1.40ml, 2	Format	Single cap for 96-format tubes	Single cap for 48-format tubes	Single cap for 24-format tubes	Single cap for 96-format tubes	Mat of 96 individual caps	Mat of 96 caps	Mat of 96 caps	Strip of 8 caps	Strip of 8 caps
Colors* 12 different colors 12 different colors No	Compatible tubes	0.50ml, 0.75ml, 1.10ml,	4.00ml	6.00ml	0.50ml, 0.75ml, 1.10ml,	0.50ml, 0.75ml, 1.10ml,	0.50ml, 0.75ml, 1.10ml,	0.50ml, 0.75ml, 1.10ml,	0.50ml, 0.75ml, 1.10ml,	0.50ml, 0.75ml, 1.10ml,
Pierceable Available as pre-split No		1.40ml, 2.00ml			1.40ml, 2.00ml	1.40ml, 2.00ml, 2.50ml	1.40ml, 2.00ml, 2.50ml	1.40ml, 2.00ml, 2.50ml	1.40ml, 2.00ml, 2.50ml	1.40ml, 2.00ml, 2.50ml
Available as pre-split Re-usable Yes Yes Yes Yes Yes Yes Yes No	Colors*	12 different colors	12 different colors	12 different colors	12 different colors	Natural + 12 different colors	Natural + 7 different colors	Transparent	Transparent	Transparent
Re-usable Yes Yes Yes Yes Yes Yes Yes Yes Yes Y	Pierceable	No	No	No	No	Yes	Yes	No	No	No
Sterilization Yes Yes Yes Yes Yes Yes Yes Ye	Available as pre-split	No	No	No	No	Yes	Yes	No	No	No
Available DNase / RNase free Yes Yes Yes Yes Yes Yes Yes Yes Yes	Re-usable	Yes	Yes	Yes	Yes	No	No	No	No	No
Class 7 clean room production Yes Yes Yes Yes Yes Yes Yes Ye	Sterilization	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Minimum storage temperature** Chemical resistance Vapor phase LN2 ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++	Available DNase / RNase free	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Caps for tubes with external thread SCREW CAP-96 SCREW CAP-48 SCREW CAP-24 TPE CAPCLUSTER TPE CAPMAT * Please be aware that great care was taken to develop and thoroughly test the caps to so the colored caps within their own applications. ** Temperature range of the material of the tubes, caps and racks is approved from -80°C practice. Screw Caps are used in lower temperatures until vapor phase LN2 (-150°C to does not recommend to store tubes in liquid phase nitrogen. In practice tubes are only	Class 7 clean room production	Yes	Yes	Yes	Yes	Yes	Yes	Yes		Yes
SCREW CAP-96 SCREW CAP-48 SCREW CAP-24 TPE CAPCLUSTER TPE CAPMAT * Please be aware that great care was taken to develop and thoroughly test the caps to so of the colors. However, as it is not possible to cover all applications, we recommend us colored caps within their own applications. ** Temperature range of the material of the tubes, caps and racks is approved from -80°C practice. Screw Caps are used in lower temperatures until vapor phase LN2 (-150°C to does not recommend to store tubes in liquid phase nitrogen. In practice tubes are only	Minimum storage temperature**	Vapor phase LN2	Vapor phase LN2	Vapor phase LN2	Vapor phase LN2	-80°C	-80°C	-40°C	-40°C	-40°C
Caps for tubes with external thread Page	Chemical resistance	++	++	++	++	+++	+++	++	++	++
external thread Caps for tubes with external thread Colored caps within their own applications. ** Temperature range of the material of the tubes, caps and racks is approved from -80°C practice Screw Caps are used in lower temperatures until vapor phase LN2 (-150°C to does not recommend to store tubes in liquid phase nitrogen. In practice tubes are only		SCREW CAP-96	SCREW	CAP-48	SCREW CAP-24	TPE CAPCLUSTER	TPE CAPMAT	* Please be aware that great care	was taken to develop and thoroughly	test the caps to secure the stability
61 / G1 /	-				Page		00000000000 000000000000 000000000000 0000	colored caps within their own ap ** Temperature range of the materi practice Screw Caps are used in	oplications. al of the tubes, caps and racks is app lower temperatures until <i>vapor phasi</i> bes in liquid phase nitrogen. In practic	roved from -80°C to +100°C. In e LN2 (-150°C to -196°C). Micronic
Cap material PE PE PE TPE TPE	Can material	PF			01)			(r/·	

Capping for # tubes 96 or 1 96 or 1 Single cap for 96-format tubes Single cap for 48-format tubes Single cap for 24-format tubes Format Mat of 96 individual caps Mat of 96 caps 0.30ml, 0.40ml, 0.75ml, 0.80ml, 1.00ml, 2.00ml, 3.00ml 4.00ml 1.50ml, 3.00ml, 3.50ml, 6.00ml Compatible tubes 0.30ml, 0.40ml, 0.75ml, 0.30ml, 0.40ml, 0.75ml, 1.40ml, 2.00ml 0.80ml, 1.40ml, 2.00ml 0.80ml, 1.40ml, 2.00ml 12 different colors and transparent 12 different colors and transparent Colors* 12 different colors and transparent Natural + 12 different colors Natural + 7 different colors Yes Yes Re-usable Yes No Sterilization option Yes Yes Yes Yes Yes DNase / RNase free Yes Yes Yes Yes Yes Yes Yes Yes Class 7 clean room production Yes Yes Minimum storage temperature** Vapor phase LN2 Vapor phase LN2 Vapor phase LN2 -80°C -80°C Chemical resistance ++ ++ +++ +++



while improving sample integrity.

EXTERNAL THREAD

Micronic Screw Caps-96 provide a secure closure for long-term sample storage at ultra-low temperatures or a safe sealing during the transportation of your samples. To meet the diverse needs of different researchers, Micronic offers a range of sealing solutions. Tubes with Internal thread can be sealed with the standard Screw Cap, the Screw Cap Ultra and the Low Profile Screw Cap.



SUPERIOR FEATURES

- Low Profile Screw Caps save freezer space up to 33%!
- Screw Caps feature a high quality Silicon 0-ring
- Available in 12 different colors: Grey, White, Yellow, Orange, Red, Pink, Purple, Blue, Light Blue, Light Green, Green and Black
- Automation friendly
- Ideal for sample storage at ultra-low temperatures or for sample
- Compatible with Micronic internally threaded Screw Cap tubes in 96-, 48- or 24-format
- Small packaging of 960, 480, 240 caps
- Resists chemical solvents
- Class 7 clean room production
- RNase/DNase and Pyrogen free



Pre-capped on Micronic Screw Cap tubes



SUPERIOR FEATURES

Tubes with External Thread can be sealed by standard Screw Caps for Tubes with External Thread. Using externally threaded storage

tubes eliminates the possibility of the sample coming into contact with the screw thread, minimizing chance of cross-contamination

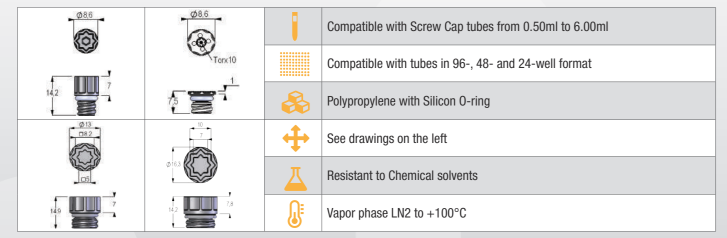
- Triple start thread for optimal sealing quality
- Available in transparent and 12 different colors: Grey, White, Yellow, Orange, Red, Pink, Purple, Blue, Light Blue, Light Green, Green and Black
- Automation friendly
- Ideal for sample storage at ultra-low temperatures or for sample
- Compatible with Micronic externally threaded Screw Cap tubes in 96-, 48- or 24-format
- Small packaging of 960, 480 or 240 caps
- Resists chemical solvents
- Class 7 clean room production
- RNase/DNase and Pyrogen free

ADDITIONAL OPTIONS

- Sterilization using gamma irradiation or Eto treatment
- Pre-capped on Micronic Screw Cap tubes

- Sterilization using gamma irradiation or Eto treatment

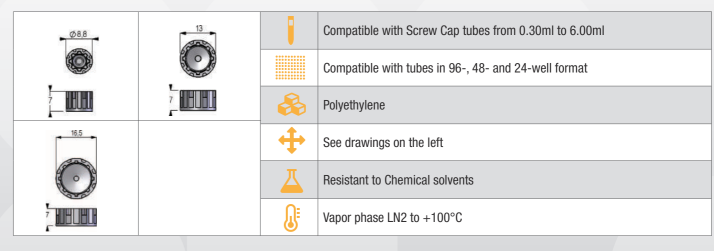
SPECIFICATIONS



ORDERING INFORMATION

More information about product numbers and ordering, see page 64.

SPECIFICATIONS



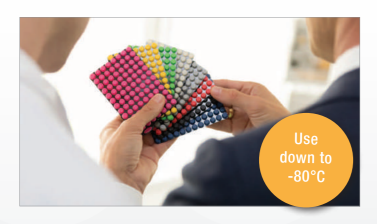
ORDERING INFORMATION

More information about product numbers and ordering, see page 64.

TPE PUSH CAPS INTERNAL AND EXTERNAL THREAD

The TPE Push Caps are compatible with tubes in 96-well format (internal and external thread). Several TPE cap formats are available: the Capcluster-96 which leaves each tube individually capped, the Capmat-96 holds 96 caps in a fixed foil in which the tubes are sealed together, and the Capband-8 or -12 comes in a mat format with tear off lines to obtain cap strips.





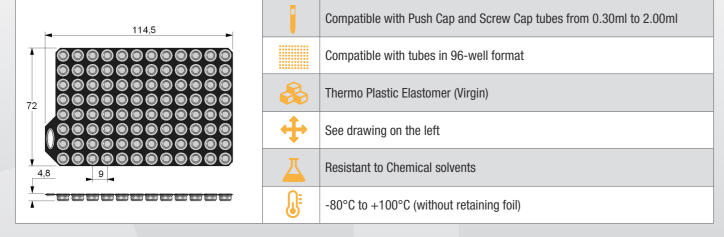
SUPERIOR FEATURES

- Caps can be pierced repeatedly without losing seal integrity
- Available in Natural and 12 different colors: Grey, White, Yellow,
 Orange, Red, Pink, Purple, Blue, Light Blue, Light Green, Green
 and Black (Capcluster-96)
- TPE Caps in Natural: manufactured from materials for medical or non-medical applications
- Capmats and Capclusters (patented) are compatible with tubes with internal and external thread in 96-format
- Economical solution storage at temperatures down to -80°C
- Resists chemical solvents
- Class 7 clean room production
- RNase/DNase and Pyrogen free
- Special TPE push cap for tubes with internal thread: Lyo Caps-96, which are specially developed for the lyophilization process as vents in the caps allow vapor to escape from the tubes

ADDITIONAL OPTIONS

- Sterilization using gamma irradiation or Eto treatment
- Pre-capped on Micronic tubes
- Split septum to pierce with a pipette tip

SPECIFICATIONS



ORDERING INFORMATION

More information about product numbers and ordering, see page 65.





The EVA Push Caps are a cost effective way to securely close sample storage tubes in a 96-well format. The EVA Push Caps for tubes in 96-well format are compatible with the 0.50ml, 0.75ml, 1.10ml, 1.40ml and 2.00ml. The caps are compatible with Micronic Capping Equipment.



SUPERIOR FEATURES

- Easy solution
- Available in Transparent
- Compliant with the US and European Food contact regulations
- Compatible with Micronic tubes in 96-well format
- Resists chemical solvents
- Clean room Class 7 production
- RNase/DNase and Pyrogen free

ADDITIONAL OPTIONS

Sterilization using gamma irradiation or Eto treatment

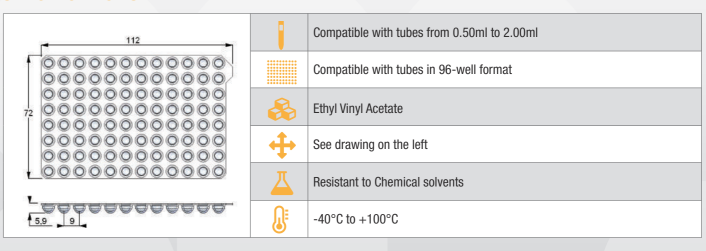


MANUAL DECAPPERS

We developed a variety of decappers for the manual removal of Push Caps and Screw Caps. Our Manual Decappers secure a quick and easy removal the caps, and are compatible with a variety of brands



SPECIFICATIONS



ORDERING INFORMATION

More information about product numbers and ordering, see page 65.

from page 63



ORDERING INFORMATION - CAPS

SCREW CA	APS INTERNAL THREAD	from page 60
Catalog number	Description	Case Size
Screw Caps Classi	c for internally threaded tubes in 96-well format*	
MP53120	Screw Caps for internally threaded tubes in 96-well format - Grey	1 x 960 caps
MP53101	Screw Caps for internally threaded tubes in 96-well format - White	1 x 960 caps
MP53104	Screw Caps for internally threaded tubes in 96-well format - Yellow	1 x 960 caps
MP53130	Screw Caps for internally threaded tubes in 96-well format - Orange	1 x 960 caps
MP53102	Screw Caps for internally threaded tubes in 96-well format - Red	1 x 960 caps
MP53121	Screw Caps for internally threaded tubes in 96-well format - Pink	1 x 960 caps
MP53109	Screw Caps for internally threaded tubes in 96-well format - Purple	1 x 960 caps
MP53103	Screw Caps for internally threaded tubes in 96-well format - Blue	1 x 960 caps
MP53124	Screw Caps for internally threaded tubes in 96-well format - Light Blue	1 x 960 caps
MP53123	Screw Caps for internally threaded tubes in 96-well format - Light Green	1 x 960 caps
MP53105	Screw Caps for internally threaded tubes in 96-well format - Green	1 x 960 caps
MP53122	Screw Caps for internally threaded tubes in 96-well format - Black	1 x 960 caps
Screw Caps Ulta fo	or internally threaded tubes in 96-well format	
MP53354	Screw Caps Ultra for internally threaded tubes in 96-well format - Yellow	1 x 960 caps
MP53352	Screw Caps Ultra for internally threaded tubes in 96-well format - Red	1 x 960 caps
MP53353	Screw Caps Ultra for internally threaded tubes in 96-well format - Blue	1 x 960 caps
MP53373	Screw Caps Ultra for internally threaded tubes in 96-well format - Light Green	1 x 960 caps

^{*} Other item numbers are available for Screw Caps Low Profile in 96-format, Screw Caps in 48-format and Screw Caps in 24-format.

SCREW CAPS EXTERNAL THREAD

Catalog number	Description	Case Size
Screw Caps for exte	ernally threaded tubes in 96-well format*	
MP53825	Screw Caps for externally threaded tubes in 96-well format - Transparent	1 x 960 caps
MP53820	Screw Caps for externally threaded tubes in 96-well format - Grey	1 x 960 caps
MP53801	Screw Caps for externally threaded tubes in 96-well format - White	1 x 960 caps
MP53804	Screw Caps for externally threaded tubes in 96-well format - Yellow	1 x 960 caps
MP53800	Screw Caps for externally threaded tubes in 96-well format - Orange	1 x 960 caps
MP53802	Screw Caps for externally threaded tubes in 96-well format - Red	1 x 960 caps
MP53821	Screw Caps for externally threaded tubes in 96-well format - Pink	1 x 960 caps
MP53809	Screw Caps for externally threaded tubes in 96-well format - Purple	1 x 960 caps
MP53803	Screw Caps for externally threaded tubes in 96-well format - Blue	1 x 960 caps
MP53806	Screw Caps for externally threaded tubes in 96-well format - Light Blue	1 x 960 caps
MP53823	Screw Caps for externally threaded tubes in 96-well format - Light Green	1 x 960 caps
MP53805	Screw Caps for externally threaded tubes in 96-well format - Green	1 x 960 caps
MP53822	Screw Caps for externally threaded tubes in 96-well format - Black	1 x 960 caps

^{*} Other item numbers are available for Screw Caps for externally threaded tubes in 48-format and in 24-format.



Pierceable TPE Capclusters for capping 96 individual tubes with Internal Thread MP53065 Pierceable TPE Capcluster Natural for capping 96 individual tubes with Internal Thread MP53068 Pierceable TPE Capcluster Grey for capping 96 individual tubes with Internal Thread A x 10 cluster MP53073 Pierceable TPE Capcluster White for capping 96 individual tubes with Internal Thread A x 10 cluster MP53072 Pierceable TPE Capcluster Vellow for capping 96 individual tubes with Internal Thread A x 10 cluster MP53043 Pierceable TPE Capcluster Orange for capping 96 individual tubes with Internal Thread A x 10 cluster MP53044 Pierceable TPE Capcluster Per Grapping 96 individual tubes with Internal Thread A x 10 cluster MP53046 Pierceable TPE Capcluster Purple for capping 96 individual tubes with Internal Thread A x 10 cluster MP53077 Pierceable TPE Capcluster Purple for capping 96 individual tubes with Internal Thread A x 10 cluster MP53066 Pierceable TPE Capcluster Bule for capping 96 individual tubes with Internal Thread A x 10 cluster MP53067 Pierceable TPE Capcluster Light Blue for capping 96 individual tubes with Internal Thread A x 10 cluster MP53067 Pierceable TPE Capcluster Light Green for capping 96 individual tubes with Internal Thread A x 10 cluster MP53067 Pierceable TPE Capcluster Green for capping 96 individual tubes with Internal Thread A x 10 cluster MP53071 Pierceable TPE Capcluster Green for capping 96 individual tubes with Internal Thread A x 10 cluster MP53080 Pierceable TPE Capcluster Black for capping 96 individual tubes with Internal Thread A x 10 cluster Pierceable TPE Capmats Natural for capping 96 tubes with External Thread A x 10 cluster Pierceable TPE Capmat Natural for capping 96 tubes with Internal Thread A x 10 cluster Pierceable TPE Capmat Natural for capping 96 tubes with Internal Thread A x 10 cluster Pierceable TPE Capmat Natural for capping 96 tubes with Internal Thread A x 10 cluster Pierceable TPE Capband Stor capping 96 tubes with Internal Thread A x 10 cluster Pierceabl	Catalog number	Description	Case Size
Pierceable TPE Capclusters for capping 96 individual tubes with Internal Thread MP53065 Pierceable TPE Capcluster Natural for capping 96 individual tubes with Internal Thread MP53068 Pierceable TPE Capcluster Grey for capping 96 individual tubes with Internal Thread A x 10 cluster MP53073 Pierceable TPE Capcluster White for capping 96 individual tubes with Internal Thread MP53072 Pierceable TPE Capcluster Yellow for capping 96 individual tubes with Internal Thread MP53073 Pierceable TPE Capcluster Vellow for capping 96 individual tubes with Internal Thread MP53043 Pierceable TPE Capcluster Ped for capping 96 individual tubes with Internal Thread MP53044 Pierceable TPE Capcluster Ped for capping 96 individual tubes with Internal Thread MP53069 Pierceable TPE Capcluster Pink for capping 96 individual tubes with Internal Thread MP53077 Pierceable TPE Capcluster Purple for capping 96 individual tubes with Internal Thread MP53066 Pierceable TPE Capcluster Purple for capping 96 individual tubes with Internal Thread MP53067 Pierceable TPE Capcluster Light Blue for capping 96 individual tubes with Internal Thread MP53067 Pierceable TPE Capcluster Light Breen for capping 96 individual tubes with Internal Thread MP53067 Pierceable TPE Capcluster Black for capping 96 individual tubes with Internal Thread MP53068 Pierceable TPE Capcluster Black for capping 96 individual tubes with Internal Thread MP53079 Pierceable TPE Capcluster Black for capping 96 individual tubes with Internal Thread Ax 10 cluster Pierceable TPE Capcluster Black for capping 96 individual tubes with Internal Thread Ax 10 cluster Pierceable TPE Capmats for capping 96 tubes with External Thread Ax 10 cluster Pierceable TPE Capmats Natural for capping 96 tubes with Internal Thread Ax 10 cluster Pierceable TPE Capmats For capping 96 tubes with Internal Thread Ax 10 cluster Pierceable TPE Capmats Natural for capping 96 tubes with Internal Thread Ax 10 cluster Pierceable TPE Capmats For capping 96 tubes with Internal Thread Ax 10 cluster	Pierceable TPE Cap	pclusters for capping 96 individual tubes with External thread*	
MP53065 Pierceable TPE Capcluster Natural for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53073 Pierceable TPE Capcluster White for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53072 Pierceable TPE Capcluster White for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53073 Pierceable TPE Capcluster White for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53074 Pierceable TPE Capcluster Orange for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53044 Pierceable TPE Capcluster Red for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53046 Pierceable TPE Capcluster Pink for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53077 Pierceable TPE Capcluster Purple for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53066 Pierceable TPE Capcluster Blue for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53045 Pierceable TPE Capcluster Light Blue for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53067 Pierceable TPE Capcluster Light Green for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53046 Pierceable TPE Capcluster Green for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53079 Pierceable TPE Capcluster Blue for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53080 Pierceable TPE Capcluster Black for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53081 Pierceable TPE Capmat Natural for capping 96 tubes with External Thread 4 x 10 cluster MP53082 Pierceable TPE Capmat Natural for capping 96 tubes with Internal Thread 4 x 10 mats MP53083 Pierceable TPE Capmat Natural for capping 96 tubes with Internal Thread 4 x 10 mats MP53089 Pierceable TPE Capband Natural in Capmat format for capping 8 tubes with Internal Thread 4 x 10 mats MP53089 Pierceable TPE Capband Natural RB for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53090 Spit TPE Capcluste	MP53970	Pierceable TPE Capcluster Natural for capping 96 individual tubes with External Thread	4 x 10 clusters
MP53068 Pierceable TPE Capcluster Grey for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53073 Pierceable TPE Capcluster White for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53072 Pierceable TPE Capcluster Vellow for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53043 Pierceable TPE Capcluster Orange for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53044 Pierceable TPE Capcluster Ped for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53069 Pierceable TPE Capcluster Pink for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53077 Pierceable TPE Capcluster Purple for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53066 Pierceable TPE Capcluster Blue for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53065 Pierceable TPE Capcluster Light Blue for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53067 Pierceable TPE Capcluster Light Blue for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53066 Pierceable TPE Capcluster Light Green for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53067 Pierceable TPE Capcluster Green for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53071 Pierceable TPE Capcluster Green for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53071 Pierceable TPE Capcluster Black for capping 96 individual tubes with Internal Thread 4 x 10 cluster Pierceable TPE Capmats for capping 96 tubes with External thread* MP53081 Pierceable TPE Capmat Natural for capping 96 tubes with Internal Thread 4 x 10 mats MP53081 Pierceable TPE Capmat Natural for capping 96 tubes with Internal Thread 4 x 10 mats MP53089 Pierceable TPE Capband Natural in Capmat format for capping 8 tubes with Internal Thread 4 x 10 mats MP53098 Pierceable TPE Capband Natural in Capmat format for capping 12 tubes with Internal Thread 4 x 10 mats TPE Push Caps RB for capping tubes with Internal t	Pierceable TPE Cap	pclusters for capping 96 individual tubes with Internal thread	
MP53073 Pierceable TPE Capcluster White for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53072 Pierceable TPE Capcluster Yellow for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53043 Pierceable TPE Capcluster Orange for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53044 Pierceable TPE Capcluster Red for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53069 Pierceable TPE Capcluster Pink for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53077 Pierceable TPE Capcluster Purple for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53066 Pierceable TPE Capcluster Blue for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53045 Pierceable TPE Capcluster Light Blue for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53046 Pierceable TPE Capcluster Light Green for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53046 Pierceable TPE Capcluster Green for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53046 Pierceable TPE Capcluster Green for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53071 Pierceable TPE Capcluster Black for capping 96 individual tubes with Internal Thread 4 x 10 cluster Pierceable TPE Capmats for capping 96 tubes with External thread* MP53090 Pierceable TPE Capmat Natural for capping 96 tubes with Internal Thread 4 x 10 cluster Pierceable TPE Capmats for capping 96 tubes with Internal Thread 4 x 10 mats Pierceable TPE Capmat Service of capping 96 tubes with Internal Thread 4 x 10 mats Pierceable TPE Capbands for capping 4 tubes with Internal Thread 4 x 10 mats Pierceable TPE Capband Natural in Capmat format for capping 8 tubes with Internal Thread 4 x 10 mats TPE Push Caps RB for capping tubes with Internal thread* MP53092 Pierceable TPE Capband Natural in Capmat format for capping 12 tubes with Internal Thread 4 x 10 cluster TPE Push Caps RB for capping 4 tubes with Internal Thread 4 x 10 clus	MP53065	Pierceable TPE Capcluster Natural for capping 96 individual tubes with Internal Thread	4 x 10 clusters
MP53072 Pierceable TPE Capcluster Yellow for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53043 Pierceable TPE Capcluster Orange for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53044 Pierceable TPE Capcluster Red for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53069 Pierceable TPE Capcluster Pink for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53077 Pierceable TPE Capcluster Purple for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53066 Pierceable TPE Capcluster Blue for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53045 Pierceable TPE Capcluster Light Blue for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53067 Pierceable TPE Capcluster Light Green for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53067 Pierceable TPE Capcluster Green for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53071 Pierceable TPE Capcluster Black for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53071 Pierceable TPE Capcluster Black for capping 96 tubes with External Thread 4 x 10 cluster MP53090 Pierceable TPE Capmats for capping 96 tubes with Internal Thread 4 x 10 cluster MP53091 Pierceable TPE Capmats for capping 96 tubes with Internal Thread 4 x 10 mats MP53084 Pierceable TPE Capmat Natural for capping 96 tubes with Internal Thread 4 x 10 mats Pierceable TPE Capband For capmat Grey for capping 96 tubes with Internal Thread 4 x 10 mats Pierceable TPE Capbands for capping tubes with Internal thread* MP53098 Pierceable TPE Capband Natural in Capmat format for capping 8 tubes with Internal Thread 4 x 10 mats Pierceable TPE Capband Natural in Capmat format for capping 12 tubes with Internal Thread 4 x 10 mats TPE Push Caps RB for capping tubes with Internal thread* MP53090 Spirt TPE Capband Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53090 Spirt TPE Capband Natural RB for capping 96 individual	MP53068	Pierceable TPE Capcluster Grey for capping 96 individual tubes with Internal Thread	4 x 10 clusters
MP53043 Pierceable TPE Capcluster Orange for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53044 Pierceable TPE Capcluster Red for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53069 Pierceable TPE Capcluster Pink for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53077 Pierceable TPE Capcluster Purple for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53066 Pierceable TPE Capcluster Blue for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53045 Pierceable TPE Capcluster Light Blue for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53067 Pierceable TPE Capcluster Light Green for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53046 Pierceable TPE Capcluster Green for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53046 Pierceable TPE Capcluster Black for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53071 Pierceable TPE Capcluster Black for capping 96 individual tubes with Internal Thread 4 x 10 cluster Pierceable TPE Capmats for capping 96 tubes with External Thread 4 x 10 cluster Pierceable TPE Capmats for capping 96 tubes with Internal Thread 4 x 10 cluster Pierceable TPE Capmats for capping 96 tubes with Internal Thread 4 x 10 mats MP53081 Pierceable TPE Capmat Natural for capping 96 tubes with Internal Thread 4 x 10 mats MP53084 Pierceable TPE Capmat Natural for capping 96 tubes with Internal Thread 4 x 10 mats Pierceable TPE Capbands for capping tubes with Internal thread* MP53089 Pierceable TPE Capband Natural in Capmat format for capping 8 tubes with Internal Thread 4 x 10 mats TPE Push Caps RB for capping tubes with Internal thread MP53098 Pierceable TPE Capband Natural RB for capping 96 individual tubes with Internal Thread 4 x 10 mats TPE Push Caps RB for capping tubes with Internal Thread 4 x 10 cluster MP53090 Split TPE Capband Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 cluster MP53090 Split TPE Capba	MP53073	Pierceable TPE Capcluster White for capping 96 individual tubes with Internal Thread	4 x 10 clusters
MP53044 Pierceable TPE Capcluster Red for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53069 Pierceable TPE Capcluster Pink for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53077 Pierceable TPE Capcluster Purple for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53066 Pierceable TPE Capcluster Blue for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53045 Pierceable TPE Capcluster Light Blue for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53046 Pierceable TPE Capcluster Light Green for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53046 Pierceable TPE Capcluster Green for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53071 Pierceable TPE Capcluster Black for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53071 Pierceable TPE Capcluster Black for capping 96 tubes with Internal Thread 4 x 10 cluster MP53090 Pierceable TPE Capmat Natural for capping 96 tubes with External Thread 4 x 10 cluster MP53081 Pierceable TPE Capmat Natural for capping 96 tubes with Internal Thread 4 x 10 mats MP53081 Pierceable TPE Capmat Grey for capping 96 tubes with Internal Thread 4 x 10 mats MP53089 Pierceable TPE Capmat Grey for capping 96 tubes with Internal Thread 4 x 10 mats MP53089 Pierceable TPE Capband Natural in Capmat format for capping 8 tubes with Internal Thread 4 x 10 mats MP53098 Pierceable TPE Capband Natural in Capmat format for capping 12 tubes with Internal Thread 4 x 10 mats MP53098 Pierceable TPE Capband Natural RB for capping 96 individual tubes with Internal Thread 4 x 10 clust MP53090 Split TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53090 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust MP53090 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust MP53090 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust MP	MP53072	Pierceable TPE Capcluster Yellow for capping 96 individual tubes with Internal Thread	4 x 10 clusters
MP53069 Pierceable TPE Capcluster Pink for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53077 Pierceable TPE Capcluster Purple for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53066 Pierceable TPE Capcluster Blue for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53045 Pierceable TPE Capcluster Light Blue for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53046 Pierceable TPE Capcluster Light Green for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53046 Pierceable TPE Capcluster Green for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53046 Pierceable TPE Capcluster Black for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53071 Pierceable TPE Capcluster Black for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53090 Pierceable TPE Capmats Natural for capping 96 tubes with External Thread 4 x 10 cluster MP53091 Pierceable TPE Capmat Natural for capping 96 tubes with Internal Thread 4 x 10 mats Pierceable TPE Capmats for capping 96 tubes with Internal Thread 4 x 10 mats Pierceable TPE Capmats for capping 96 tubes with Internal Thread 4 x 10 mats Pierceable TPE Capband Natural in Capmat format for capping 8 tubes with Internal Thread 4 x 10 mats Pierceable TPE Capband Natural in Capmat format for capping 12 tubes with Internal Thread 4 x 10 mats Pierceable TPE Capband Natural in Capmat format for capping 12 tubes with Internal Thread 4 x 10 mats TPE Push Caps RB for capping tubes with Internal thread 4 x 10 clust MP530930 Split TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP530940 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust MP530940 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust MP530940 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust MP530940 Split TPE Capband Natural RB for capping 8 tubes with Intern	MP53043	Pierceable TPE Capcluster Orange for capping 96 individual tubes with Internal Thread	4 x 10 clusters
MP53077 Pierceable TPE Capcluster Purple for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53066 Pierceable TPE Capcluster Blue for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53045 Pierceable TPE Capcluster Light Blue for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53067 Pierceable TPE Capcluster Light Green for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53046 Pierceable TPE Capcluster Green for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53071 Pierceable TPE Capcluster Black for capping 96 individual tubes with Internal Thread 4 x 10 cluster Pierceable TPE Capping 96 tubes with External thread 4 x 10 cluster Pierceable TPE Capmats for capping 96 tubes with External Thread 4 x 10 cluster Pierceable TPE Capmats for capping 96 tubes with Internal thread* MP53081 Pierceable TPE Capmat Natural for capping 96 tubes with Internal Thread 4 x 10 mats Pierceable TPE Capmat Grey for capping 96 tubes with Internal Thread 4 x 10 mats Pierceable TPE Capbands for capping tubes with Internal thread* MP53084 Pierceable TPE Capband Natural in Capmat format for capping 8 tubes with Internal Thread 4 x 10 mats Pierceable TPE Capband Natural in Capmat format for capping 8 tubes with Internal Thread 4 x 10 mats TPE Push Caps RB for capping tubes with Internal thread MP53098 Pierceable TPE Capband Natural in Capmat format for capping 12 tubes with Internal Thread 4 x 10 mats TPE Push Caps RB for capping tubes with Internal RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53930 Split TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53940 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust MP53940 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust MP53940 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust MP53940 Split TPE Capband Natural RB for capping 8 tube	MP53044	Pierceable TPE Capcluster Red for capping 96 individual tubes with Internal Thread	4 x 10 clusters
MP53066 Pierceable TPE Capcluster Blue for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53045 Pierceable TPE Capcluster Light Blue for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53067 Pierceable TPE Capcluster Light Green for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53046 Pierceable TPE Capcluster Green for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53071 Pierceable TPE Capcluster Black for capping 96 individual tubes with Internal Thread 4 x 10 cluster Pierceable TPE Capmats for capping 96 tubes with External thread* MP53090 Pierceable TPE Capmat Natural for capping 96 tubes with External Thread 4 x 10 cluster Pierceable TPE Capmats for capping 96 tubes with Internal thread* MP53081 Pierceable TPE Capmat Grey for capping 96 tubes with Internal Thread 4 x 10 mats MP53084 Pierceable TPE Capmat Grey for capping 96 tubes with Internal Thread 4 x 10 mats Pierceable TPE Capbands for capping tubes with Internal thread* MP53089 Pierceable TPE Capband Natural in Capmat format for capping 8 tubes with Internal Thread 4 x 10 mats MP53098 Pierceable TPE Capband Natural in Capmat format for capping 12 tubes with Internal Thread 4 x 10 mats TPE Push Caps RB for capping tubes with Internal thread MP53098 Pierceable TPE Capband Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53090 Split TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53090 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust MP53090 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust MP53090 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust MP53090 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust	MP53069	Pierceable TPE Capcluster Pink for capping 96 individual tubes with Internal Thread	4 x 10 clusters
MP53045 Pierceable TPE Capcluster Light Blue for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53067 Pierceable TPE Capcluster Light Green for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53046 Pierceable TPE Capcluster Green for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53071 Pierceable TPE Capcluster Black for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53090 Pierceable TPE Capmat Natural for capping 96 tubes with External Thread 4 x 10 cluster MP53081 Pierceable TPE Capmat Natural for capping 96 tubes with Internal Thread 4 x 10 mats MP53084 Pierceable TPE Capmat Grey for capping 96 tubes with Internal Thread 4 x 10 mats MP53089 Pierceable TPE Capband Natural in Capmat format for capping 8 tubes with Internal Thread 4 x 10 mats MP53098 Pierceable TPE Capband Natural in Capmat format for capping 12 tubes with Internal Thread 4 x 10 mats MP53098 Pierceable TPE Capband Natural in Capmat format for capping 12 tubes with Internal Thread 4 x 10 mats MP53098 Pierceable TPE Capband Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53098 Pierceable TPE Capband Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53098 Pierceable TPE Capband Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53090 Split TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53090 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust MP53090 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust MP53090 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust MP53090 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust	MP53077	Pierceable TPE Capcluster Purple for capping 96 individual tubes with Internal Thread	4 x 10 clusters
MP53067 Pierceable TPE Capcluster Light Green for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53046 Pierceable TPE Capcluster Green for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53071 Pierceable TPE Capcluster Black for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53090 Pierceable TPE Capmats for capping 96 tubes with External thread* MP53091 Pierceable TPE Capmat Natural for capping 96 tubes with External Thread 4 x 10 cluster Pierceable TPE Capmats for capping 96 tubes with Internal thread* MP53081 Pierceable TPE Capmat Natural for capping 96 tubes with Internal Thread 4 x 10 mats MP53084 Pierceable TPE Capmat Grey for capping 96 tubes with Internal Thread 4 x 10 mats Pierceable TPE Capbands for capping tubes with Internal thread* MP53089 Pierceable TPE Capband Natural in Capmat format for capping 8 tubes with Internal Thread 4 x 10 mats MP53098 Pierceable TPE Capband Natural in Capmat format for capping 12 tubes with Internal Thread 4 x 10 mats TPE Push Caps RB for capping tubes with Internal thread MP53098 Pierceable TPE Capband Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53090 Split TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53090 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust MP53090 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust Lyo Capclusters for capping 96 individual tubes with Internal Thread 24 x 10 clust Lyo Capclusters for capping 96 individual tubes with Internal Thread (large pack)*	MP53066	Pierceable TPE Capcluster Blue for capping 96 individual tubes with Internal Thread	4 x 10 clusters
MP53046 Pierceable TPE Capcluster Green for capping 96 individual tubes with Internal Thread 4 x 10 cluster MP53071 Pierceable TPE Capcluster Black for capping 96 individual tubes with Internal Thread 4 x 10 cluster Pierceable TPE Capmats for capping 96 tubes with External thread* MP53090 Pierceable TPE Capmat Natural for capping 96 tubes with External Thread 4 x 10 cluster Pierceable TPE Capmats for capping 96 tubes with Internal thread* MP53081 Pierceable TPE Capmat Natural for capping 96 tubes with Internal Thread 4 x 10 mats MP53084 Pierceable TPE Capmat Grey for capping 96 tubes with Internal Thread 4 x 10 mats Pierceable TPE Capbands for capping tubes with Internal thread* MP53089 Pierceable TPE Capband Natural in Capmat format for capping 8 tubes with Internal Thread 4 x 10 mats MP53098 Pierceable TPE Capband Natural in Capmat format for capping 12 tubes with Internal Thread 4 x 10 mats TPE Push Caps RB for capping tubes with Internal thread MP53095 Pierceable TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53090 Split TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53090 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust MP53090 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust MP53090 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust MP53090 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust MP53090 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust MP53090 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust MP53090 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust	MP53045	Pierceable TPE Capcluster Light Blue for capping 96 individual tubes with Internal Thread	4 x 10 clusters
MP53071 Pierceable TPE Capcluster Black for capping 96 individual tubes with Internal Thread Pierceable TPE Capmats for capping 96 tubes with External thread* MP53990 Pierceable TPE Capmat Natural for capping 96 tubes with External Thread A x 10 cluster Pierceable TPE Capmats for capping 96 tubes with Internal thread* MP53081 Pierceable TPE Capmat Natural for capping 96 tubes with Internal Thread A x 10 mats MP53084 Pierceable TPE Capmat Grey for capping 96 tubes with Internal Thread A x 10 mats Pierceable TPE Capbands for capping tubes with Internal thread* MP53089 Pierceable TPE Capband Natural in Capmat format for capping 8 tubes with Internal Thread A x 10 mats MP53098 Pierceable TPE Capband Natural in Capmat format for capping 12 tubes with Internal Thread A x 10 mats TPE Push Caps RB for capping tubes with Internal thread MP53925 Pierceable TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread A x 10 clust MP53930 Split TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53940 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust Lyo Capclusters for capping 96 individual tubes with Internal Thread Lyo Capclusters for capping 96 individual tubes with Internal Thread A x 10 clust A x 10 mats A x 10	MP53067	Pierceable TPE Capcluster Light Green for capping 96 individual tubes with Internal Thread	4 x 10 clusters
Pierceable TPE Capmats for capping 96 tubes with External thread* MP53990 Pierceable TPE Capmat Natural for capping 96 tubes with External Thread 4 x 10 cluster Pierceable TPE Capmats for capping 96 tubes with Internal thread* MP53081 Pierceable TPE Capmat Natural for capping 96 tubes with Internal Thread 4 x 10 mats MP53084 Pierceable TPE Capmat Grey for capping 96 tubes with Internal Thread 4 x 10 mats Pierceable TPE Capbands for capping tubes with Internal thread* MP53089 Pierceable TPE Capband Natural in Capmat format for capping 8 tubes with Internal Thread 4 x 10 mats MP53098 Pierceable TPE Capband Natural in Capmat format for capping 12 tubes with Internal Thread 4 x 10 mats TPE Push Caps RB for capping tubes with Internal thread MP53925 Pierceable TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53930 Split TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53940 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust Lyo Capclusters for capping 96 individual tubes with Internal Thread (large pack)*	MP53046	Pierceable TPE Capcluster Green for capping 96 individual tubes with Internal Thread	4 x 10 clusters
Pierceable TPE Capmats for capping 96 tubes with Internal thread* MP53081 Pierceable TPE Capmat Natural for capping 96 tubes with Internal Thread 4 x 10 mats MP53084 Pierceable TPE Capmat Grey for capping 96 tubes with Internal Thread 4 x 10 mats Pierceable TPE Capbands for capping tubes with Internal thread* MP53089 Pierceable TPE Capband Natural in Capmat format for capping 8 tubes with Internal Thread 4 x 10 mats MP53098 Pierceable TPE Capband Natural in Capmat format for capping 12 tubes with Internal Thread 4 x 10 mats MP53098 Pierceable TPE Capband Natural in Capmat format for capping 12 tubes with Internal Thread 4 x 10 mats TPE Push Caps RB for capping tubes with Internal thread MP53925 Pierceable TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53930 Split TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53940 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust Lyo Capclusters for capping 96 individual tubes with Internal Thread (large pack)*	MP53071	Pierceable TPE Capcluster Black for capping 96 individual tubes with Internal Thread	4 x 10 clusters
Pierceable TPE Capmats for capping 96 tubes with Internal thread* MP53081 Pierceable TPE Capmat Natural for capping 96 tubes with Internal Thread 4 x 10 mats MP53084 Pierceable TPE Capmat Grey for capping 96 tubes with Internal Thread 4 x 10 mats Pierceable TPE Capbands for capping tubes with Internal thread* MP53089 Pierceable TPE Capband Natural in Capmat format for capping 8 tubes with Internal Thread 4 x 10 mats MP53098 Pierceable TPE Capband Natural in Capmat format for capping 12 tubes with Internal Thread 4 x 10 mats TPE Push Caps RB for capping tubes with Internal thread MP53925 Pierceable TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53930 Split TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53940 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust Lyo Capclusters for capping 96 individual tubes with Internal Thread (large pack)*	Pierceable TPE Cap	pmats for capping 96 tubes with External thread*	
MP53081 Pierceable TPE Capmat Natural for capping 96 tubes with Internal Thread 4 x 10 mats MP53084 Pierceable TPE Capmat Grey for capping 96 tubes with Internal Thread 4 x 10 mats Pierceable TPE Capbands for capping tubes with Internal thread* MP53089 Pierceable TPE Capband Natural in Capmat format for capping 8 tubes with Internal Thread 4 x 10 mats MP53098 Pierceable TPE Capband Natural in Capmat format for capping 12 tubes with Internal Thread 4 x 10 mats TPE Push Caps RB for capping tubes with Internal thread MP53925 Pierceable TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53930 Split TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53940 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust Lyo Capclusters for capping 96 individual tubes with Internal Thread (large pack)*	MP53990	Pierceable TPE Capmat Natural for capping 96 tubes with External Thread	4 x 10 clusters
Pierceable TPE Capbands for capping tubes with Internal thread* MP53089 Pierceable TPE Capband Natural in Capmat format for capping 8 tubes with Internal Thread 4 x 10 mats MP53098 Pierceable TPE Capband Natural in Capmat format for capping 12 tubes with Internal Thread 4 x 10 mats MP53098 Pierceable TPE Capband Natural in Capmat format for capping 12 tubes with Internal Thread 4 x 10 mats TPE Push Caps RB for capping tubes with Internal thread MP53925 Pierceable TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53930 Split TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53940 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust Lyo Capclusters for capping 96 individual tubes with Internal Thread (large pack)*	Pierceable TPE Cap	pmats for capping 96 tubes with Internal thread*	
Pierceable TPE Capbands for capping tubes with Internal thread* MP53089 Pierceable TPE Capband Natural in Capmat format for capping 8 tubes with Internal Thread 4 x 10 mats MP53098 Pierceable TPE Capband Natural in Capmat format for capping 12 tubes with Internal Thread 4 x 10 mats TPE Push Caps RB for capping tubes with Internal thread MP53925 Pierceable TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53930 Split TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53940 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust Lyo Capclusters for capping 96 individual tubes with Internal Thread (large pack)*	MP53081	Pierceable TPE Capmat Natural for capping 96 tubes with Internal Thread	4 x 10 mats
MP53089 Pierceable TPE Capband Natural in Capmat format for capping 8 tubes with Internal Thread 4 x 10 mats MP53098 Pierceable TPE Capband Natural in Capmat format for capping 12 tubes with Internal Thread 4 x 10 mats TPE Push Caps RB for capping tubes with Internal thread MP53925 Pierceable TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53930 Split TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53940 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust Lyo Capclusters for capping 96 individual tubes with Internal Thread (large pack)*	MP53084	Pierceable TPE Capmat Grey for capping 96 tubes with Internal Thread	4 x 10 mats
MP53098 Pierceable TPE Capband Natural in Capmat format for capping 12 tubes with Internal Thread 4 x 10 mats TPE Push Caps RB for capping tubes with Internal thread MP53925 Pierceable TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53930 Split TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53940 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust Lyo Capclusters for capping 96 individual tubes with Internal Thread (large pack)*	Pierceable TPE Cap	pbands for capping tubes with Internal thread*	
TPE Push Caps RB for capping tubes with Internal thread MP53925 Pierceable TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53930 Split TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53940 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust Lyo Capclusters for capping 96 individual tubes with Internal Thread (large pack)*	MP53089	Pierceable TPE Capband Natural in Capmat format for capping 8 tubes with Internal Thread	4 x 10 mats
MP53925 Pierceable TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53930 Split TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53940 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust Lyo Capclusters for capping 96 individual tubes with Internal Thread (large pack)*	MP53098	Pierceable TPE Capband Natural in Capmat format for capping 12 tubes with Internal Thread	4 x 10 mats
MP53930 Split TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread 24 x 10 clust MP53940 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread 24 x 10 clust Lyo Capclusters for capping 96 individual tubes with Internal Thread (large pack)*	TPE Push Caps RB	for capping tubes with Internal thread	
MP53940 Split TPE Capband Natural RB for capping 8 tubes with Internal Thread Lyo Capclusters for capping 96 individual tubes with Internal Thread (large pack)*	MP53925	Pierceable TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread	24 x 10 cluster
Lyo Capclusters for capping 96 individual tubes with Internal Thread (large pack)*	MP53930	Split TPE Capcluster Natural RB for capping 96 individual tubes with Internal Thread	24 x 10 cluster
	MP53940	Split TPE Capband Natural RB for capping 8 tubes with Internal Thread	24 x 10 cluster
MP53042 Lyo Capclusters for capping 96 individual tubes with Internal Thread 24 x 10 clusters	Lyo Capclusters fo	r capping 96 individual tubes with Internal Thread (large pack)*	
	MP53042	Lyo Capclusters for capping 96 individual tubes with Internal Thread	24 x 10 cluster
* Other colors and item numbers are available for TPE Push Caps			

EVA PUSH CAPS INTERNAL THREAD

Catalog number	Description	Case Size
EVA Capping Rang		
MP82605	EVA Capband break-off for capping 1 tube	4 x 1000 bands
MP2271B1	EVA Capband for capping 8 tubes	24 x 120 bands
MP33000	EVA Capmat for capping 96 tubes	24 x 10 mats
MP33001	EVA Capmat for capping 96 tubes for Comorack-96 only (polycarbonate)	24 x 10 mats
Manual Decappin	g Products	
MP54000	Manual Decapper-1	10 pieces
MP54001	Manual Decapper-8	10 pieces
MP65010	Manual Decapper-8 (Aluminum)	1 unit
MP54004	Screw Cap Remover	10 pieces
MP54006	Low Profile Screw Cap remover	10 pieces

64 WWW.MICRONIC.COM INNOVATION IN SAMPLE STORAGE | MICRONIC MICRONIC I INNOVATION IN SAMPLE STORAGE WWW.MICRONIC.COM

from page 61





SAMPLE HANDLING EQUIPMENT

TO ENABLE FAST, ACCURATE AND EFFICIENT SAMPLE IDENTIFICATION, MICRONIC OFFERS AN EXTENSIVE CODE READER RANGE WHICH CONSISTS OF SINGLE TUBE SCANNERS AND WHOLE RACK SCANNERS. THE SCANNERS CAN READ CODED 24-, 48- AND 96-WELL FORMAT TUBES. MICRONIC OFFERS ALSO A WIDE RANGE OF MANUAL AND AUTOMATED CAPPING AND DECAPPING EQUIPMENT. THESE DEVICES ENABLE SIGNIFICANT PRODUCTIVITY GAINS TO BE MADE IN THE OPENING AND CLOSING OF MULTIPLE SAMPLE STORAGE TUBES. IN ADDITION, SEVERAL SAMPLE MANAGEMENT SOLUTIONS ARE AVAILABLE THAT SUIT ALL THROUGHPUT AND BUDGET NEEDS.



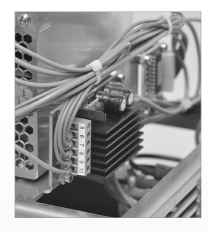
EQUIPMENT SERVICE & WARRANTY



MICRONIC EQUIPMENT ASSEMBLY CENTER

All Micronic equipment is designed and assembled in-house. We have well-trained personnel on hand to provide service on equipment. These services range from annual maintenance, installation support and customization, to repairs.

At Micronic, high quality and a high level of service are of paramount importance. By assembling equipment in-house, Micronic's equipment assembly personnel and engineers have the first-hand knowledge and skills necessary to perform services quickly and smoothly.







MICRONIC WARRANTY ON EQUIPMENT

The Micronic products are designed and manufactured to the highest quality standards to deliver outstanding performance, ease of use and ease of installation. In case a user encounters any difficulties while installing or using the product, please let us know, we're glad to help.

Micronic warrants that its products are of satisfactory quality and conform to applicable EU legislation. If the product turns out to be defective, Micronic will arrange to repair or replace the product during the warranty period. The warranty period starts on the day of Micronic's invoice of the original product and ends after five (5) years with respect to Micronic Code Reading equipment and after one (1) year with respect to any other equipment.

The Micronic Warranty does not affect consumer statutory rights under applicable local laws, nor consumer rights against the seller arising from the purchase transaction. For more information about Micronic Warranty on equipment or about its applicability, please request the 'Micronic Warranty Statement'.

Service needed?

To obtain service please contact Micronic America / Asia / Europe or a local Micronic supplier.





CODE READER OVERVIEW AND SPECIFICATIONS

	TUBE READER DT300	TUBE READER DT500	RACK READER DR500	RACK READER DR505	RACK READER DR700
	Page 70	Page 71	Page 72	Page 72	Pa 7.
Basic Features					
Imaging technology	CIS	CIS	CIS	CIS	CCD
Decode time	< 1 second	< 1 second	1 second	1 second	1 second
Scan time	< 1 second	< 1 second	5 seconds	5 seconds	7 seconds
Dimensions (mm)	150 x 40 x 40	72 x 72 x 120	265 x 186 x 70	265 x 186 x 70	309 x 230 x 87
Decoding software	n/a	n/a	Micronic Code Reader Software	Micronic Code Reader Software	Micronic Code Reader Software
Software compatibility					
Windows 10 and 7*	Yes	Yes	Yes	Yes	Yes
Connection	USB x1	USB x1	USB x2	USB x2	USB x2
Output options					
Output text file	Yes	n/a	Yes	Yes	Yes
Configure output file	Yes	n/a	Yes	Yes	Yes
Export to Excel	Yes	n/a	Yes	Yes	Yes
ODBC Database push	n/a	n/a	Yes	Yes	Yes
User account independent	Yes	n/a	Yes	Yes	Yes
Network ready	n/a	n/a	Yes	Yes	Yes
TCP/IP Remote control	n/a	n/a	Yes	Yes	Yes
Tube / rack compatibility					
24-well format tube / rack	Yes	Yes	Yes	Yes	Yes
48-well format tube / rack	Yes	Yes	Yes	Yes	Yes
96-well format tube / rack	Yes	Yes	Yes	Yes	Yes
Read all 2D Data-Matrix codes	Yes	Yes	Yes	Yes	Yes
Other features					
No tube, no code feature	n/a	n/a	Yes	Yes	Yes
Single tube reading	Yes	Yes	Yes	Yes	Yes
Rack templates	n/a	n/a	Yes	Yes	Yes
Anti-frost system	n/a	No	No	Yes	Yes
Robot gripper friendly	n/a	No	Yes	Yes	Yes
Linear barcode reading	Yes, 1D tube and rack barcodes	Yes, 1D tube and rack barcodes	Optional, 1D rack barcodes	Optioinal, 1D rack barcodes	Optional, 1D rack barcodes



^{*}Please contact us for compatibility with other Windows versions.

The Micronic Tube Reader DT300 enables users to reliably read 1D and 2D tube and rack codes almost instantly. This small lightweight device is practical to carry around, easy-to-use and can read any 1D barcode or 2D Data-Matrix code on 24-, 48- and 96-well format tubes and racks. The DT300 offers convenient, high performance scanning anywhere you might need it.



SUPFRIOR FFATURES

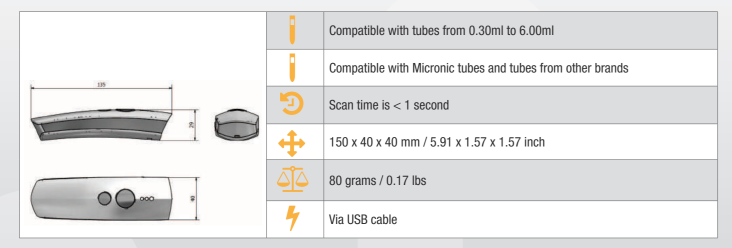
- Instantly reads 2D and 1D codes
- Compatible with iOS, Android and Windows and Bluetooth dongles attached to any laptop
- Storage of approximately 15.000 2D scans and 17.000 1D scans
- Personalized configuration with time, date, user, project name, and other useful data
- Reads directly into a LIMS system, Excel spreadsheet or notepad
- Long-lasting battery through 10-12 hours of continuous usage



REQUEST DEMO

Experience what the DT300 has to offer by requesting a demo. E-mail us at sales@micronic.com or call +1 484 480 3372 (Micronic America) / +65 85 028 878 (Micronic Asia) / +31 (0)320 277 099 (Micronic Europe).

SPECIFICATIONS



ORDERING INFORMATION

More information about product numbers and ordering, see page 83.

The Micronic Tube Reader DT500 is high-speed code reading at its best. The DT500 is the most versatile single tube reader in the market - it reads 1D rack barcodes and 1D barcoded and 2D Data-Matrix coded tubes in less than a second. It is a plug-and-play reader that requires no software installation and is very easy to use.



SUPERIOR FEATURES

- High-end sophisticated decoding engine
- Fully automated scan and decode feature
- No software installation required
- Scans and decodes 1D rack barcodes, 1D and 2D Data-Matrix coded tubes in less than a second
- Compatible with tubes in 96-, 48- and 24-well format
- Condensation free scanner plate
- Keyboard wedge functionality
- Correct code reads are indicated with a bleep
- USB connection (no power supply needed)
- Compatible with other suppliers of 1D and 2D barcoded tubes



Plug and play device

SPECIFICATIONS

			Compatible with tubes from 0.30ml to 6.00ml
84			Compatible with Micronic tubes and tubes from other brands
	1	1	Scan time is < 1 second
		4	69 x 84 x 122 mm / 2.72 x 3.31 x 4.80 inch
	MMICRONIC		315 grams / 0.7 lbs
5050	29	4	115 - 230 V

ORDERING INFORMATION

More information about product numbers and ordering, see page 83.

RACK READER DR500

MICRONIC

can be read.

CODE READER

RACK READER DR700

The Micronic Rack Reader DR500 reads whole racks filled with 2D Data-Matrix coded tubes quickly, cost effective and with limited labspace. The compact reader is built for high throughput and automated systems. It enables a reliable interface with your sample organization.



SUPERIOR FEATURES

- Reads a whole rack (in 96-, 48- or 24-well format) in less than 5 seconds and a single 96-well format tube in less than 2 seconds
- Anti-frost system which minimizes condensation of frozen samples on the scanner plate (DR505 version)
- Scans and decodes 2D Data-Matrix coded tubes
- Small bench top solution
- Easy-to-use Code Reader Software (latest version)
- Outputs CSV-files (text)
- Compatible with most brands of 2D Data-Matrix coded tubes
- 5-year warranty
- Integration with LIMS systems



ADDITIONAL OPTIONS

MICRONIC Integrated Micronic Side Barcode Reader for DR500 line

SUPERIOR FEATURES

The high-end Micronic Rack Reader DR700 reads whole racks filled with 2D Data-Matrix coded tubes. The reader features a CCD

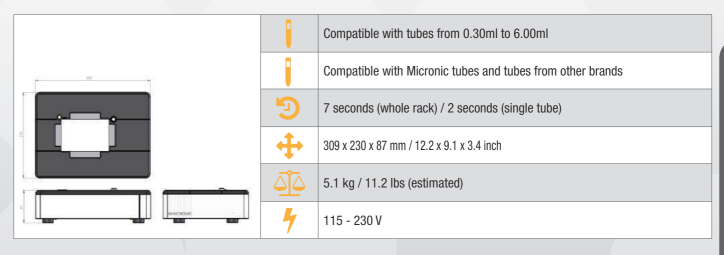
image sensor ensuring the highest accuracy 2D code reading, and an anti-frost system so that tube codes from even frozen samples

- CCD image sensor for high resolution image quality
- Anti-frost system which minimizes condensation of frozen samples on the scanner plate
- Reads racks filled with tubes (in 96-, 48- or 24-well format) in
- Reads a single tube (in 96-, 48- or 24-well format) in less than 2 seconds
- Scans and decodes 2D Data-Matrix codes
- Small bench top solution
- Easy-to-use Code Reader Software (latest version)
- Outputs CSV-files (text)
- Compatible with most brands of 2D Data-Matrix coded tubes
- 5-year warranty

ADDITIONAL OPTIONS

Integrated Micronic Side Barcode Reader for DR700 line

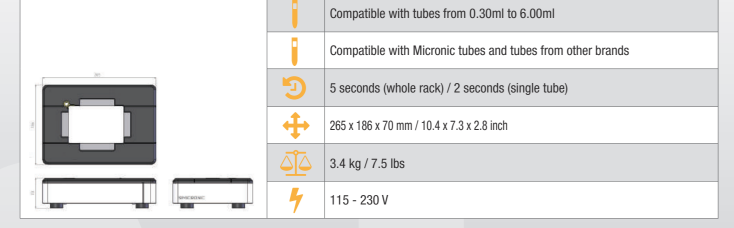
SPECIFICATIONS



ORDERING INFORMATION

More information about product numbers and ordering, see page 83.

SPECIFICATIONS



ORDERING INFORMATION

More information about product numbers and ordering, see page 83.

PUSH CAP CAPPER CP400

MICRONIC PUSH CAP CAPPER CP600/CP610

The Manual Micronic Push Cap Capper CP400 offers a cost effective way of applying uniform pressure to Push Caps in an entire 96 tubes rack in only a single action. Built to meet the varying needs of different users, the Push Cap Capper CP400 can seal full or partially full racks with the complete range of Micronic TPE or EVA style capmats, capbands and capclusters.



SUPERIOR FEATURES

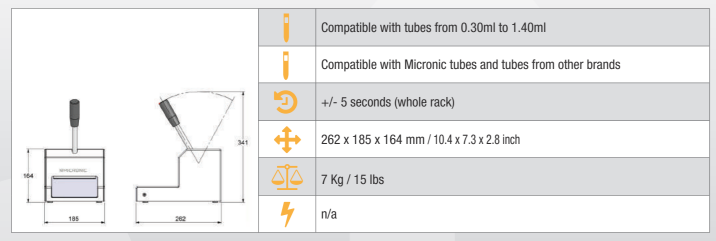
- Caps tubes (up to 1.40 ml) in all ANSI/SLAS format racks up to maximum height of 48.0mm
- Caps an entire 96-format rack in one single action with minimum force required
- Compact design and easy to use no installation required
- Safe operation and even capping guaranteed
- Integrity of sample ensured
- Minimizes cross-contamination
- Works on full and partially-full racks
- Height adapters match customer's specifications
- Cost effective
- Robust and durable material
- Compatible with all Micronic push caps (TPE or EVA style capmats, capbands and capclusters)
- Compatible with other brands of tubes, caps, and racks



ADDITIONAL OPTIONS

Adapters available for tubes from other brands

SPECIFICATIONS



ORDERING INFORMATION

More information about product numbers and ordering, see page 83.

The Push Cap Cappers CP600 and CP610 can cap Micronic Push Caps on 96-format tubes in rack. For capping, simply place the rack filled with tubes in the sample holder and place a capmat, capband or capcluster on the tubes. A controlled pressure system on the Electric Cappers presses all the caps down evenly to ensure uniform, high integrity storage of your samples in capped tubes.



SUPERIOR FEATURES

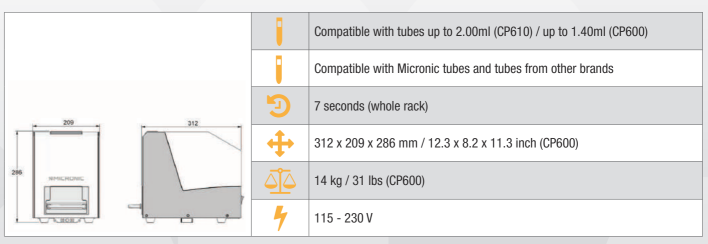
- No adapters required
- Caps an entire rack of 96 tubes in an average of 7 seconds (depends on the tube height)
- Operates without any buttons
- Compact and robust design
- Controlled pressure system for an evenly capping result
- Works on full and partially full racks (minimum amount of 10
- Compatible with the Micronic range of 96-format tubes and racks
- Works with tube sizes up to 1.40ml (CP600) or with tube sizes up to 2.00ml (CP610)
- Also compatible with other brands of tubes and caps



- Bristol Myers Squibb

No adapters

SPECIFICATIONS



ORDERING INFORMATION

More information about product numbers and ordering, see page 83.

PUSH CAP DECAPPER CP620

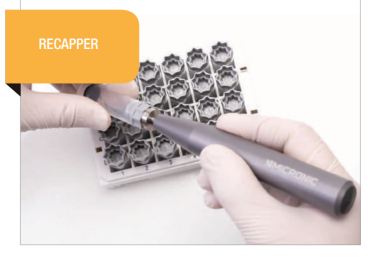
MICRONIC SCREW CAP RECAPPER CS100 LINE

With the ever-growing requirement for higher sample throughput in many laboratories the Micronic Push Cap Decapper CP620 enables significant productivity gains to be made in the opening of multiple sample storage tubes. The internal cap grippers are developed in such a way that cross-contamination is minimized.



SUPERIOR FEATURES

- No adapters required
- Decaps 96 tubes in 8 seconds
- Simple and safe operation
- Friendly user interface for an easy selection of tube size
- CE-approved and conforms to UL
- Operates stand-alone or in a fully automated environment
- Minimum cross-contamination
- Remote control via RS232
- Compatible with the Micronic range of 96-format internal thread tubes (up to 1.40ml)
- Also compatible with other brands of tubes and caps



SUPERIOR FEATURES

Quick and easy to use

The Micronic Screw Cap Recapper CS100 line is developed to improve the manual (de)capping of tubes. The manual recappers are

available for 96- (CS100 model), 48- (CS110 model) or 24- (CS120 model) format tubes. The cost-effective tools are set to a precise

torque value and stop turning when a perfect seal is established, ensuring an optimal sealing performace.

- Each screw cap is reproducibly tightened securely and uniformly
- Minimizes contamination
- Ergonomic lightweight solution for left and right handed use
- Set to a precise torque value and stops turning when the perfect seal is established
- No need for battery recharging
- Made from stainless steel
- Models available for Micronic 96-, 48- and 24-well format Screw Caps, as well as caps from other brands



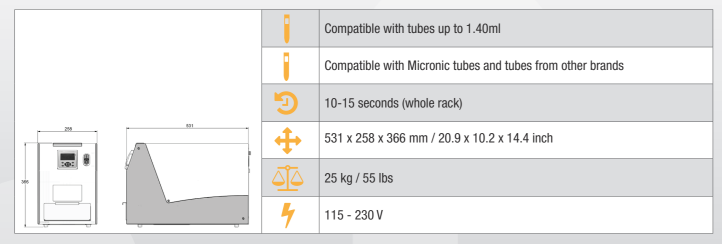
NEED ASSISTANCE?

We're committed to providing fast, customer focused support on all your technical enquiries. E-mail us at helpdesk@micronic.com or call +1 484 480 3372 (Micronic America) / +65 85 028 878 (Micronic Asia)/ +31 (0)320 277 099 (Micronic Europe), we'll be right there with you.





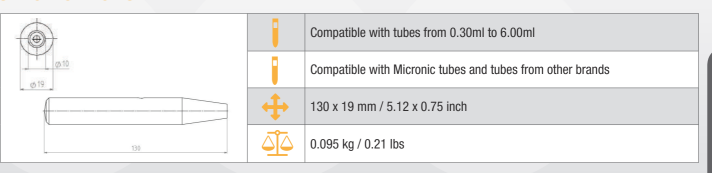
SPECIFICATIONS



ORDERING INFORMATION

More information about product numbers and ordering, see page 83.

SPECIFICATIONS

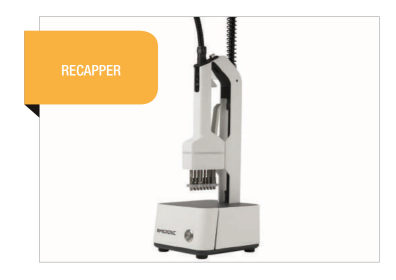


ORDERING INFORMATION

More information about product numbers and ordering, see page 84.

MICRONIC SCREW CAP RECAPPER CS500 LINE

The Micronic Screw Cap Recapper CS500 line is developed in conjunction with several leading laboratories. The handheld device offers users the ability to cap, decap or recap a row of 8 (CS500 model), 6 (CS510 model) or 4 (CS520 model) tubes in less than 5 seconds - 10 times faster than by hand! Thereby, minimizing sample evaporation and significantly improving productivity.



SUPERIOR FEATURES

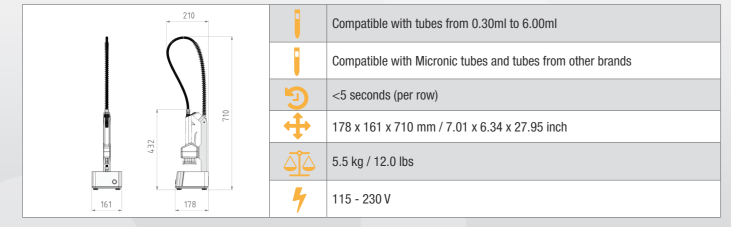
- Highly durable solution to cap, decap or recap a row of 8 tubes
- Each screw cap is reproducibly tightened securely and uniformly
- Caps a row of 8 tubes in 5 seconds and a whole rack of 96 tubes in only 1 minute - 10 times faster than by hand!
- Minimizes contamination
- Easy positioning of screw caps above the tubes
- Ergonomic lightweight solution for left and right handed use
- Caps can be easily discarded using the large ejection handle
- Very small footprint for bench top use
- No need for battery recharging
- Models available for Micronic 96-, 48- and 24-well format Screw Caps, as well as caps from other brands



ADDITIONAL OPTIONS

Docking station for CS500 line

SPECIFICATIONS



ORDERING INFORMATION

More information about product numbers and ordering, see page 84.



MICRONIC DOCKING STATION FOR CS500 LINE

The Micronic Docking Station for CS500 semi-automated recapping systems is a compact, benchtop unit designed for efficient tube recapping in labs with medium throughput. The combination can be used to recap 96-well, 48-well and 24-well format sample storage tubes. The Docking Station offers the consistency of an automated recapping system, but at a much lower cost.



SUPERIOR FEATURES

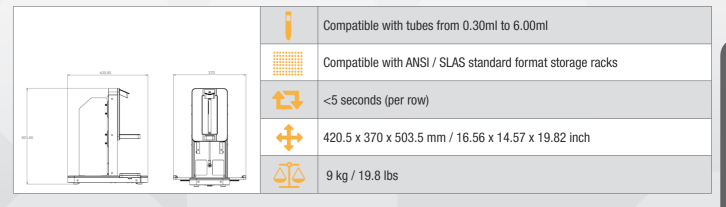
- Consistent capping and decapping action is assured
- User friendly
- Improves ergonomics
- Small footprint for bench top use
- Caps, decaps or recaps a row of 8-6-4 tubes in 5 seconds
- Each screw cap is reproducibly tightened securely and uniformly
- Compatible with the complete line of Micronic CS500
- Compatible with ANSI / SLAS standard format storage racks from Micronic and other brands



TRADE YOUR RECAPPER

Trade your SR008, SR006 or SR004 Recapper for a Recapper in the CS500 line. Contact our sales team for the possibilities. E-mail us at sales@micronic.com or call +1 484 480 3372 (Micronic America) / +65 85 028 878 (Micronic Asia) / +31 (0)320 277 099 (Micronic Europe), we'll be right there with you.

SPECIFICATIONS



ORDERING INFORMATION

More information about product numbers and ordering, see page 84.

The Micronic Screw Cap Recapper CS700 line offers users the ability to cap, decap or recap 96 (model CS700), 48 (model CS710) or 24 (model CS720) tubes with Screw Caps in a single action. Designed to improve efficiency, the Micronic Screw Cap Recapper can be used as a stand-alone instrument or be simply integrated into a fully automated laboratory environment.

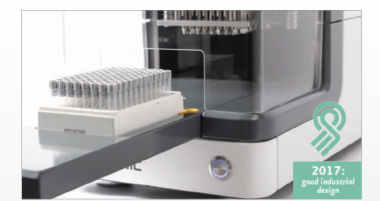


SUPERIOR FEATURES

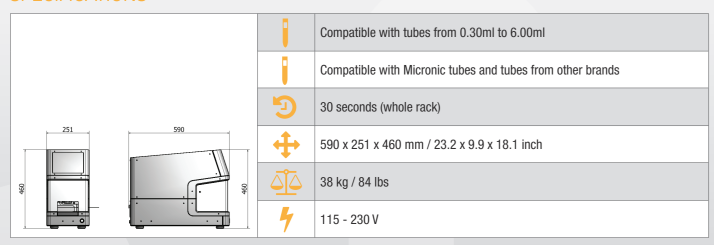
- Extremely durable design for reliable operation
- Caps, decaps or recaps 96 Screw Cap tubes at once in less than 30 seconds
- Compatible with the complete Micronic range of 96-well format tubes (up to 1.40ml)
- Precise torque value for optimal sealing quality
- No adapters required
- Easy-to-use graphical touch screen interface
- Operates stand-alone or in a fully automated environment
- Sensor cap detection that enhances process safety for automation (optional)
- Ethernet connection provides many possibilities for different communication protocols
- Models available for Micronic 96-, 48- and 24-well format Screw Caps, as well as caps from other brands

"It's a very smoothly running, easy to use and silent device. I also think it is a great benefit that the Screw Cap Recapper is contamination-free."

- Radboud UMC



SPECIFICATIONS



ORDERING INFORMATION

More information about product numbers and ordering, see page 85.

The Tube Handler HT500 is an affordable sample management system that sorts your valuable liquid and solid samples. The device can be used to pick specific specimens from a large group of samples. The HT500 has a total rack capacity of 20 racks, specify at least on target rack and one source rack per run.



SUPERIOR FEATURES

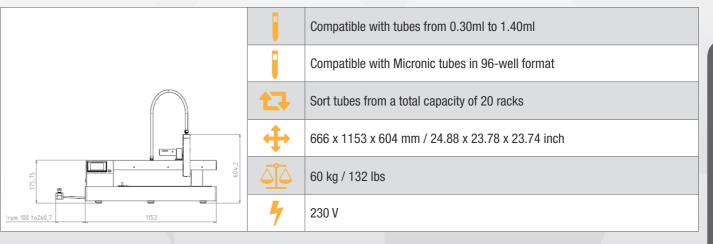
- Total rack capacity: 20
- Fast pick & place operation of approx. 250 tubes per hour
- 2D code reading and 1D code reading (source and target rack)
- Easy to navigate and intuitive interface
- Semi-automatic linking between rack ID and rack position
- Loading CSV-file pick list from USB thumb drive
- Output CSV-file of rack content
- Separate safety stop ensures sample/product protection
- Compatible with Micronic racks (ANSI/SLAS standard)
- Compatible with 0.30ml, 0.40ml, 0.50ml, 0.75ml, 0.80ml, 1.10ml and 1.40ml Micronic tubes



ADDITIONAL OPTIONS

Contact us for the compatibility with other brands

SPECIFICATIONS



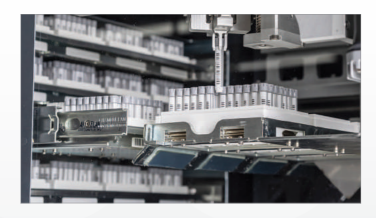
ORDERING INFORMATION

More information about product numbers and ordering, see page 85.

TUBE HANDLER HT700

The space efficient Tube Handler HT700 provides an easy, automated and reliable solution to sort sample storage tubes. The device can be used to pick specific specimens from a large group of samples. Automated sample identification and collection reduces human errors and reliefs researchers from repetitive manual labour.





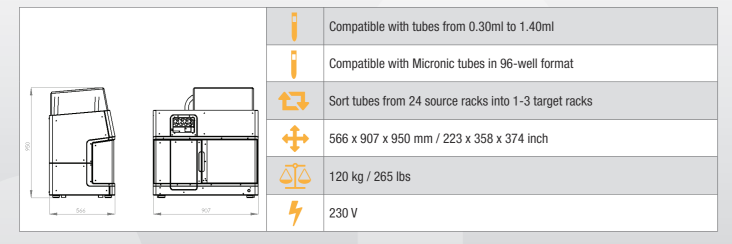
SUPERIOR FEATURES

- Minimal footprint increase with doubling of capacity
- Source rack capacity: 24
- Target rack capacity: 1-3
- Fast pick & place operation of approx. 500 tubes per hour
- Picking and 2D code reading a high number of samples with a space efficient design
- 2D code reading and 1D code reading (source and target rack)
- Easy to navigate and intuitive interface
- Automatic linking between rack ID and rack position
- Loading CSV-file pick list from USB thumb drive
- Grouping field in pick list for sample clustering in target rack
- Output CSV-file of rack content
- Enclosed system for operator safety
- Separate safety stop ensures sample/product protection
- Compatible with Micronic racks (ANSI/SLAS standard)
- Compatible with 0.30ml, 0.40ml, 0.50ml, 0.75ml, 0.80ml,1.10ml and 1.40ml Micronic tubes

ADDITIONAL OPTIONS

Contact us for the compatibility with other brands

SPECIFICATIONS



ORDERING INFORMATION

More information about product numbers and ordering, see page 85.



ORDERING INFORMATION - SAMPLE HANDLING EQUIPMENT & SOFTWARE

TUBE READERS from page 70-71

Catalog number Single Tube Reade	Description	Case Size
MP55127	Micronic Tube Reader DT300	1 unit
MP55126	Micronic Tube Reader DT500	1 unit

from page 72

from page 73

from page 74

from page 75

RACK READER DR500

Catalog number	Description	Case Size
Single Rack Readers		
MP35220	Micronic Rack Reader DR500	1 unit
MP35221	Micronic Rack Reader DR505	1 unit
MP35240	Micronic Side Barcode Reader for DR500 line	1 unit

RACK READER DR700

Catalog number	Description	Case Size
Single Rack Read	ers	
MP35230	Micronic Rack Reader DR700	1 unit
MP35250	Micronic Side Barcode Reader for DR700 line	1 unit

PUSH CAP CAPPER CP400

Catalog number Manual Cappers	Description	Case Size
MP35050	Micronic Push Cap Capper CP400 (including 1 adapter of your choice)	1 unit
MP35054	Micronic 0.50ml Adapter for Push Cap Capper CP400	1 unit
MP35053	Micronic 0.75ml Adapter for Push Cap Capper CP400	1 unit
MP35052	Micronic 1.10ml Adapter for Push Cap Capper CP400	1 unit
MP35051	Micronic 1.40ml Adapter for Push Cap Capper CP400	1 unit

PUSH CAP CAPPER CP600/CP610

Catalog number	Description	Case Size
Push Cap Cappers		
MP35020	Micronic Push Cap Capper CP600 for tube sizes up to 1.40ml in 96-format	1 unit
MP35021	Micronic Push Cap Capper CP610 for tube sizes up to 2.00ml in 96-format	1 unit

PUSH CAP DECAPPER CP620

Catalog number	Description	Case Size
Push Cap Decapper		
MP35000	Micronic Push Cap Decapper CP620 for tube sizes up to 1.40ml in 96-format	1 unit



SCREW CAP RECAPPER CS100 LINE

Catalog number	Description	Case Size
Screw cap recappe	rs	
MP35480	Micronic Screw Cap Recapper CS100 for Micronic Screw Caps (TRE)	1 piece
MP35481	Micronic Screw Cap Recapper CS100 for Micronic Screw Caps (TRI)	1 piece
MP35482	Micronic Screw Cap Recapper CS100 for Micronic Low Profile Screw Caps (TRI)	1 piece
MP35483	Micronic Screw Cap Recapper CS100 for Matrix Screw Caps (TRI)	1 piece
MP35484	Micronic Screw Cap Recapper CS100 for FluidX Screw Caps (TRE)	1 piece
MP35485	Micronic Screw Cap Recapper CS100 for FluidX Screw Caps (TRI)	1 piece
MP35486	Micronic Screw Cap Recapper CS100 for FluidX 2K Screw Caps (TRI)	1 piece
MP35487	Micronic Screw Cap Recapper CS100 for LVL Screw Caps (TRE)	1 piece
MP35488	Micronic Screw Cap Recapper CS100 for LVL Screw Caps (TRI)	1 piece
MP35489	Micronic Screw Cap Recapper CS100 for Nunc Screw Caps (TRI)	1 piece
MP35498	Micronic Screw Cap Recapper CS100 for Eppendorf Screw Caps (TRE)	1 piece
MP35490	Micronic Screw Cap Recapper CS110 for Micronic Screw Caps (TRE)	1 piece
MP35491	Micronic Screw Cap Recapper CS110 for Micronic Screw Caps (TRI)	1 piece
MP35494	Micronic Screw Cap Recapper CS110 for Eppendorf Screw Caps (TRE)	1 piece
MP35492	Micronic Screw Cap Recapper CS120 for Micronic Screw Caps (TRE)	1 piece
MP35493	Micronic Screw Cap Recapper CS120 for Micronic Screw Caps (TRI)	1 piece

from page 77

SCREW CAP RECAPPER CS500 LINE

Catalog number	Description	Case Size
Screw Cap Recapp	ers	
MP35420	Micronic Screw Cap Recapper CS500 for Micronic Screw Caps (TRE)	1 unit
MP35421	Micronic Screw Cap Recapper CS500 for Micronic Screw Caps (TRI)	1 unit
MP35422	Micronic Screw Cap Recapper CS500 for Micronic Low Profile Screw Caps (TRI)	1 unit
MP35423	Micronic Screw Cap Recapper CS500 for Matrix Screw Caps (TRI)	1 unit
MP35424	Micronic Screw Cap Recapper CS500 for FluidX Screw Caps (TRE)	1 unit
MP35425	Micronic Screw Cap Recapper CS500 for FluidX Screw Caps (TRI)	1 unit
MP35426	Micronic Screw Cap Recapper CS500 for FluidX 2K Screw Caps (TRI)	1 unit
MP35427	Micronic Screw Cap Recapper CS500 for LVL Screw Caps (TRE)	1 unit
MP35428	Micronic Screw Cap Recapper CS500 for LVL Screw Caps (TRI)	1 unit
MP35428	Micronic Screw Cap Recapper CS500 for Nunc Screw Caps (TRI)	1 unit
MP35440	Micronic Screw Cap Recapper CS510 for Micronic Screw Caps (TRE)	1 unit
MP35441	Micronic Screw Cap Recapper CS510 for Micronic Screw Caps (TRI)	1 unit
MP35445	Micronic Screw Cap Recapper CS520 for Micronic Screw Caps (TRE)	1 unit
MP35446	Micronic Screw Cap Recapper CS520 for Micronic Screw Caps (TRI)	1 unit
Docking Station		
MP35495	Micronic Docking Station for CS500 line	1 unit



SCREW CAP RECAPPER CS700 LINE

Catalog number	Description	Case Size
Screw Cap Recapp	pers*	
MP35450	Micronic Screw Cap Recapper CS700 for Micronic Screw Caps (TRE)	1 unit
MP35451	Micronic Screw Cap Recapper CS700 for Micronic Screw Caps (TRI)	1 unit
MP35452	Micronic Screw Cap Recapper CS700 for Micronic Low Profile Screw Caps (TRI)	1 unit
MP35453	Micronic Screw Cap Recapper CS700 for Matrix Screw Caps (TRI)	1 unit
MP35454	Micronic Screw Cap Recapper CS700 for FluidX Screw Caps (TRE)	1 unit
MP35455	Micronic Screw Cap Recapper CS700 for FluidX Screw Caps (TRI)	1 unit
MP35456	Micronic Screw Cap Recapper CS700 for FluidX 2K Screw Caps (TRI)	1 unit
MP35457	Micronic Screw Cap Recapper CS700 for LVL Screw Caps (TRE)	1 unit
MP35458	Micronic Screw Cap Recapper CS700 for LVL Screw Caps (TRI)	1 unit
MP35470	Micronic Screw Cap Recapper CS710 for Micronic Screw Caps (TRE)	1 unit
MP35471	Micronic Screw Cap Recapper CS710 for Micronic Screw Caps (TRI)	1 unit
MP35475	Micronic Screw Cap Recapper CS720 for Micronic Screw Caps (TRE)	1 unit
MP35476	Micronic Screw Cap Recapper CS720 for Micronic Screw Caps (TRI)	1 unit
Tube Detection Se	nsor Option	
MP35090	Tube Detection Sensor Option for Micronic Screw Cap Recapper CS700-series	1 unit
Cap Carriers		
MP51500	Micronic disposable cap carrier for 96-well format Screw Caps (empty)	4 x 10 carriers
MP51501	Micronic disposable cap carrier for 48-well format Screw Caps (empty)	4 x 10 carriers
MP51502	Micronic disposable cap carrier for 24-well format Screw Caps (empty)	4 x 10 carriers

from page 80

from page 81

from page 82

TUBE HANDLER HT500

Catalog number	Description	Case Size
Tube Handler		
MP35510	Micronic Tube Handler HT500 (pick and place + 2D reading)	1 unit

TUBE HANDLER HT700

Catalog number Tube Handler	Description	Case Size
MP35500	Micronic Tube Handler HT700 (pick and place + 2D reading)	1 unit
Manual tube picking	tool	
MP54007	Tube Selector Tool	5 pieces

^{*} All Screw Cap Recappers in the CS700 line are supplied with 5 cap carriers.





SAMPLE STORAGE STARTER PACKS



EVERYTHING YOU NEED TO GET STARTED WITH USING 2D CODED TUBES TO TRACK AND STORE YOUR VALUABLE SAMPLES. MICRONIC OFFERS A FULLY TRACEABLE STORAGE SOLUTION AT A LOW COST. BUYING THE STARTER PACK CAN SAVE YOU UP TO 20% COMPARED TO BUYING THE PRODUCTS INDIVIDUALLY. SINCE THE AMOUNT OF STORED SAMPLES DIFFERS LABORATORY BY LABORATORY, MICRONIC OFFERS STARTER PACKS IN A RANGE OF SIZES: BASIC, STANDARD, ADVANCED, PREMIUM AND PREMIUM+.



SAMPLE STORAGE WITH MICRONIC



COLLECT SAMPLES

Micronic products are essential during your sample storage process. When a liquid sample is obtained, it is often temporarily stored in a large tube, like vacuum containers. For long-term storage, the sample is transferred from the larger tube into several Micronic sample storage tubes.



CLOSE SAMPLE STORAGE TUBES

To securly close your sample storage tubes for long-term storage in -80°C, the TPE Capclusters from Micronic are an ideal and economical solution. Place a TPE Capcluster on the tubes in a 96-well format rack and the Micronic Push Cap Capper CP600 closes all 96 tubes in only 7 seconds! Remove the black foil to leave the tubes individually capped.



SCAN TUBE CODES

The Micronic Rack Reader reads the 2D Data-Matrix codes of sample storage tubes and the 1D barcodes of sample storage racks in just 5 seconds. The intuitive user interface of the Micronic Code Reader Software is designed for maximum functionality and enables full sample traceability.



ADD SAMPLES TO YOUR DATABASE

Micronic Rack Readers are the link between your Sample Management Software and every individual sample. To make sure that the Micronic sample storage solution works with Sample Management Software we have extensively tested our readers with a wide range of Software Systems.



PLACE SAMPLES IN ALL OCATED FREEZER

After the sample data has been saved, the rack cover can be placed on the rack. The samples are now ready to be stored at the allocated freezer position.





SAMPLE STORAGE STARTER PACK OVERVIEW

	SAMPLE STORAGE STARTER PACK BASIC	SAMPLE STORAGE STARTER PACK STANDARD	SAMPLE STORAGE STARTER PACK ADVANCED	SAMPLE STORAGE STARTER PACK PREMIUM	SAMPLE STORAGE STARTER PACK PREMIUM+
Starter packs with Screw Caps					Not Available
10 racks filled with 2D coded tubes (internal and external thread)	Yes (0.75ml / 1.40ml)	Yes (0.75ml / 1.40ml)	No	No	n/a
40 racks filled with 2D coded tubes (internal and external thread)	No	No	Yes (1.00/3.00/3.50/4.00ml)	Yes (0.75ml / 1.40ml)	n/a
Screw Caps in Grey to cap 10 racks with tubes	Yes	Yes	No	No	n/a
Screw Caps in Grey to cap 40 racks with tubes	No	No	Yes Tissue	Yes	n/a
Micronic Tube Reader DT500	Yes	No	No storage	No	n/a
Micronic Rack Reader DR500	No	Yes	No pack	No	n/a
Micronic Rack Reader DR505	No	No	Yes	Yes	n/a
Micronic Side Barcode Reader for DR500 line	No	No	Yes	No	n/a
Micronic Tube Reader DT300	Yes	No	No	No	n/a
Micronic Screw Cap Recapper CS500	No	No	No	Yes	n/a
Manual decapping tools	Yes	Yes	No	Yes	n/a
Starter packs with Push Caps			Not Available		
10 racks filled with 2D coded tubes (internal thread)	Yes (0.75ml / 1.40ml)	Yes (0.75ml / 1.40ml)	n/a	No	No
40 racks filled with 2D Data-Matrix (internal thread)	No	No	n/a	Yes (0.75ml / 1.40ml)	Yes (0.75ml / 1.40ml)
TPE Caps in Grey to cap 10 racks with tubes	Yes	Yes	n/a	No	No
TPE Caps in Grey to cap 40 racks with tubes	No	No	n/a	Yes	Yes
Micronic Tube Reader DT500	Yes	No	n/a	No	No
Micronic Rack Reader DR700	No	No	n/a	No	Yes
Micronic Rack Reader DR500	No	Yes	n/a	No	No
Micronic Rack Reader DR505	No	No	n/a	Yes	No
Micronic Side Barcode Reader for DR700 line	No	No	n/a	No	Yes
Micronic Tube Reader DT300	Yes	No	n/a	No	No
Micronic Push Cap Capper CP400	No	No	n/a	Yes	No
Micronic Push Cap Capper CP600	No	No	n/a	No	Yes
Manual decapper-1	Yes	Yes	n/a	Yes	Yes
Manual decapper-8	Yes	Yes	n/a	Yes	Yes



INNOVATION AT MICRONIC



Industry leaders since 1984, Micronic serves scientists with sample storage and automation solutions. At Micronic, advancing scientific research to enhance quality of life is our corporate goal and to achieve this we make innovation and quality a priority. We engage in various innovative processes within our organization, like product development and customer focused lean manufacturing systems, in order to create new and improved products, solutions and services that provide radically better customer experiences. Our premium labware and precision engineered equipment is developed and manufactured in-house. This core competence gives us the opportunity to offer top-of-the-line products, delivering exceptional quality, reliability and durability. Above all, we stand behind our solutions and are confident that you will too.



ACTIVITIES

RESEARCH & DEVELOPMENT

The primary goal of our Research & Development (R&D) department is to develop new products, and to optimize existing ones. Another fundamental task of the team is to discover and create new knowledge about scientific and technological topics for the purpose of uncovering and enabling development of valuable new products, processes and services. At Micronic, we utilize a technology driven system in which R&D is directed towards developing those products, indicated by means of market research, that will meet an unmet need. By developing and manufacturing our products in-house, we have all first-hand high-tech manufacuring and R&D knowledge necessary to quickly adapt to developments in the market.

CUSTOM PROJECTS

To help you find the best solutions for your sample storage needs, we are open to OEM developments and customer specific requests. If you have any suggestions about new or improved sample storage products, please contact us at sales@micronic.com. Micronic can offer you highly/academically trained personnel, knowledge in materials and injection mold development, technical and electrical knowledge, and a large network of suppliers. Our R&D department has also access to the following facilities: 3D CAD engineering, printing/plotting machines, a test facility with injection molding machines, a technical department for prototyping and modifications, and a laboratory testing facility.

QUALITY COMMITMENT

Manufactured following industry leading strict tolerances, the precision and tube-to-tube consistency of Micronic labware optimizes the compatibility with automated sample handling equipment. The materials and auxiliary agents used to manufacture our sample storage labware are FDA compliant and are selected on quality and the highest purity levels. In addition to our high manufacturing and material standards, we also engage in extensive product testing. When new or improved products are developed, they undergo several tests during the process to fine-tune the product and to create the most optimal solution for specific customer applications. A wide range of



tests are conducted at our laboratory testing facility, examples are: freeze-thaw cycles, protein binding tests, durability tests, evaporation/ sealing tests, ultra-low temperature resistance tests, code readability tests and code scratch tests. Please be aware that Micronic takes great care to test its products in several usage conditions. However, as it is not possible to cover all applications, we highly recommend customers to test the products also within their own application before usage. If you need any assistance in performing these application tests, our technical support team is very happy to help.

DEDICATION TO THE ENVIRONMENT

Our corporate goal extends to our commitment to safeguarding the natural environment for future generations. We have implemented environmental activities into our daily operations, and continuously work toward goals to increase efficiencies and reduce waste. In addition, Micronic constantly strives to utilize and develop solutions that minimize the impact on the environment — whether it is an energy efficient injection molding machine, plastic recycling, waste sorting, eco-friendly packaging or high-density products that promote efficiency at our customers' sites. Micronic takes further responsibility with respect to the environment by its internal environmental management system which is certified by Lloyd's Register Quality Assurance (ISO 14001). We are committed to comply with and where possible, considerably exceed all applicable laws and regulations related to environmental protection.

Micronic has joined an elite group of manufacturers committed to product transparency and sustainable procurement. Two of Micronic's most popular 2D Data-Matrix Coded Screw-Cap tubes, the 1.40ml and the 4.00ml, have received an ACT label. The ACT label is the first environmental impact factor label for laboratory products, developed by the non-profit organization My Green Lab. ACT - which stands for accountability, consistency, and transparency - is designed to provide critical information on the environmental impact of laboratory products. Reading the ACT label, also known as the Environmental Impact Factor (EIF) label, is simple: the lower the score, the lower the impact on the environment.

ACT	
Accountability, Consistency, Tran The Environmental Impact	
Micronic 1,40 mL 2D Data-Matrix Cod Tubes Internal Thread in 96-4 Rack, M	led Screw Cap
Lelystad, The Netherlands	1792501-220
Manufacturing	
Manufacturing Impact Reduction	3
Renewable Energy Use	No
Responsible Chemical Manageme	ent 1
Shipping Impact	8.6
Product Content	10
Packaging Content	
User Impact Energy Consumption	NA
Water Consumption	NA
Lifetime Rating	ě
End of Life Packaging	4
Product	
Environmental Impact Factor	45.6
Label Valid Through	February 2021
My Green Lab 🔭 mygre	emlab.org



To the best of our knowledge, the information contained herein is accurate and reliable. However, Micronic does not make any express or implied representation or warranty as to the accuracy or completeness of the information. It is the user's responsibility to inspect and test the Micronic products in order to satisfy itself as to the suitability of the products for its particular purpose. The user is responsible for the appropriate, safe and legal use, processing and handling of the Micronic products.

WHERE TO BUY



Micronic America

(US, Canada and Latin America) Tel: +1 484 480 3372

Micronic Asia

(Asia and Pacific)
Tel: +65 85 028 878

Micronic Europe

(Europe, Middle-East and Africa) Tel: +31 (0)320 277070 E-mail: sales@micronic.com www.micronic.com

