

- Molecular Biology Plastics
- Liquid Handling Instruments

Δ

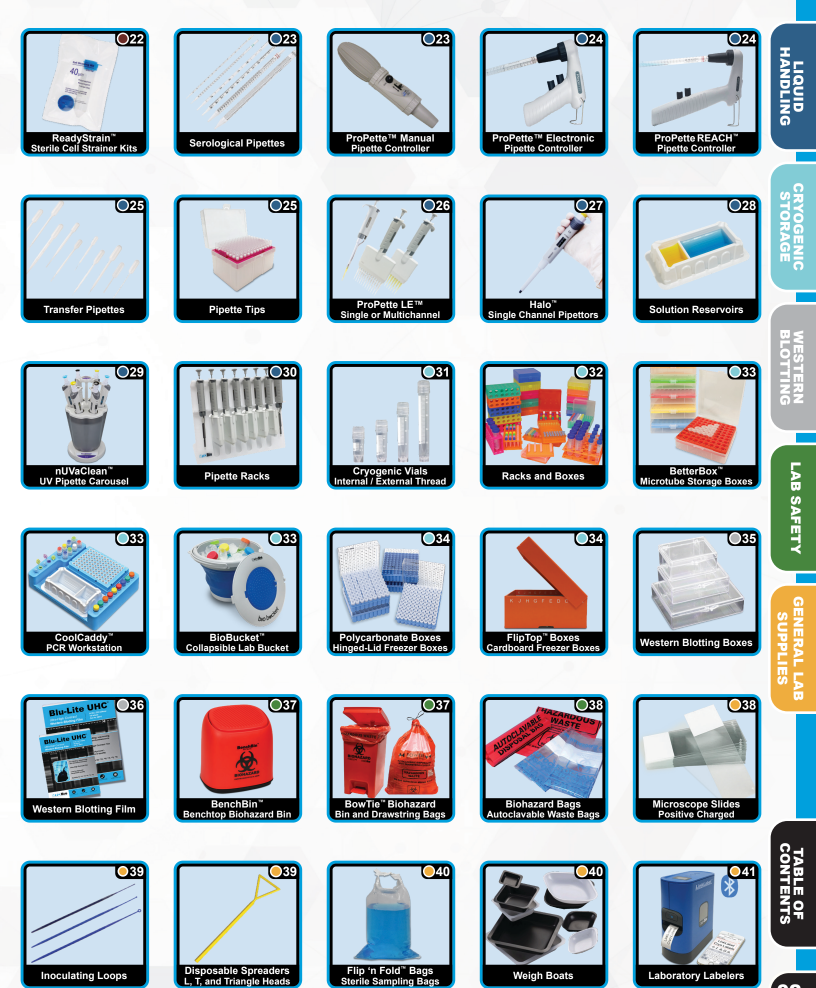
3

2

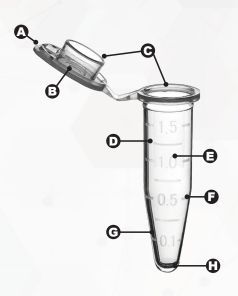
Sample Storage Solutions

2024-2025 Product Catalog





SureSeal[™]S Microtubes ●



- Smooth rounded lip prevents "Red Thumb Syndrome"
- B Thin inner circle allows through-cap injection
- Raised rim snaps into grooved seal with a "click"
- D BioClear[™] polypropylene enhances clarity and minimizes distortion
- Frosted marking surface on non-graduated side
- Vivid graduations at 0.1mL and every 0.25mL
- Nano-polished molding produces an ultra-smooth interior surface
- Reinforced conical bottoms withstand extreme g-forces



Maintain your seal at higher temperatures



Sterile and resealable



1.5mL available in these great colors

C2000* - 10×38mm

With a variety of unique design advances, SureSeal[™]S Tubes improve sample visualization, safety, stability, and overall ease of use. Enzyme digests, DNA isolation and purification, incubation, and general sample storage are just a few examples of their applications.

SureSeal[™]S Tubes are manufactured using only BioClear[™] co-polymers, providing maximum, polypropylene clarity while maintaining high centrifugal strength and temperature tolerances.

The oversized cap, combined with the unique ring & groove closure, enhances the security of the liquid-tight seal, while minimizing the required locking forces for a more ergonomic opening and closing of the tube caps.



C2002 - 10×38mm



0.5mL: Natural / Assorted



Single Color Bags of 50



C2007 / C2007-AST

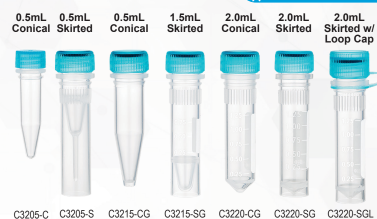
C2000-50AST

CAT. NO.	DESCRIPTION	QTY
C2000*	1.5mL, Microtube w/ Cap, Sterile, Natural Color*, Self-Standing Bag w/ Stop-Pops™	500
C2000-AST	1.5mL, Microtube w/ Cap, Sterile, Assorted Colors, Self-Standing Bag w/ Stop-Pops™	500
C2000-50	1.5mL, Microtube w/ Cap, Sterile, Natural Color, 10 Self-Standing Bags of 50	500
C2000-50AST	1.5mL, Microtube w/ Cap, Sterile, Assorted Colors, 10 Self-Standing Bags of 50, 2 Bags per Color	500
C2002	2.0mL, Microtube w/ Cap, Sterile, Natural Color, Self-Standing Bag w/ Stop-Pops™	500
C2007	0.5mL, Microtube w/ Cap, Sterile, Natural Color, Self-Standing Bag	500
C2007-AST	0.5mL, Microtube w/ Cap, Sterile, Assorted Colors, Self-Standing Bag	500
C2086	StopPop™ Locking Clips, w/ Breakaway Lifting Tabs, for 1.5mL Tubes	100
C4010	PolyPestle™ Double-Sided Pestle, for Microtubes and Cell Strainers (page 37) Sterile, Individually Wrapped	50

*For individual colors, please add "-B" for Blue, "-G" for Green, "-O" for Orange, "-P" for Purple, "-R" for Red, "-Y" for Yellow, or "-OB" for Opaque Black

FUBES AND

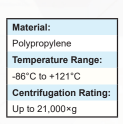
ClearSeal[™] Screw Cap Microtubes



- Leak-proof O-ring seal
- Ultra-clear polypropylene
- Packaged in resealable bags of 50
- Sterile; RNase, DNase, and pyrogen free
- Available with white, printed graduations

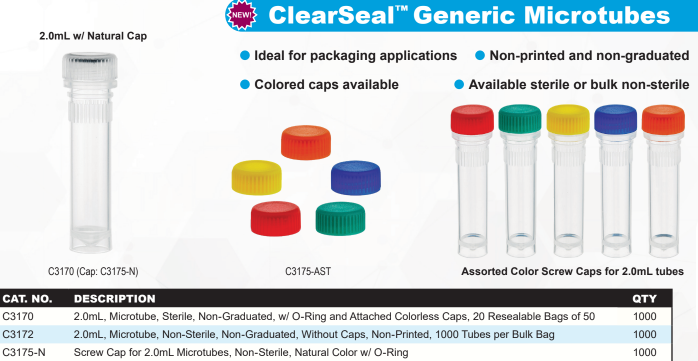
Made from ultra-clear polypropylene, these screw cap microtubes include assembled caps with silicone O-rings that assure a leak-proof seal from -86°C to +121°C

All ClearSeal[™] Screw Cap Microtubes are sterile; RNase, DNase, & pyrogen free; and may be centrifuged at up to 21,000×g.





CAT. NO.	DESCRIPTION	QTY
C3205-C	0.5mL, Screw Cap Microtube, Sterile, Non-Graduated, w/ O-Ring, Conical Bottom, 20 Resealable Bags of 50	1000
C3205-S	0.5mL, Screw Cap Microtube, Sterile, Non-Graduated, w/ O-Ring, Self-Standing, 20 Resealable Bags of 50	1000
C3215-CG	1.5mL, Screw Cap Microtube, Sterile, Non-Graduated, w/ O-Ring, Conical Bottom, 20 Resealable Bags of 50	1000
C3215-SG	1.5mL, Screw Cap Microtube, Sterile, Printed Graduations, w/ O-Ring, Self-Standing, 20 Resealable Bags of 50	1000
C3220-CG	2.0mL, Screw Cap Microtube, Sterile, Printed Graduations, w/ O-Ring, Conical Bottom, 20 Resealable Bags of 50	1000
C3220-SG	2.0mL, Screw Cap Microtube, Sterile, Printed Graduations, w/ O-Ring, Self-Standing, 20 Resealable Bags of 50	1000
C3220-SGL	2.0mL, Screw Cap Microtube, Sterile, Printed Graduations, w/ O-Ring Loop Caps, Self-Standing, 20 Resealable Bags of 50	1000

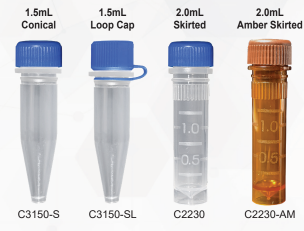


C3175-AST Screw Cap for 2.0mL Microtube, Non-Sterile, Assorted Colors (Blue, Green, Orange, Red, Yellow) w/ O-Ring

UBES

1000

ScrewSeal[™] Screw Cap Microcentrifuge Tubes ●



- Ultra-clear polypropylene
 - Leak-proof O-ring seal
 - Light-blocking amber available
 - Sterile; RNase, DNase, and pyrogen free
- Up to 22,000×g

C2231-W 2.0mL - Individually Wrapped

Material:

Tube: Polypropylene Cap: HDPE

Temperature Range: -86°C to +121°C

Centrifugation Rating:

Tube Diameters: 13mm Diameter

CAT. NO.	DESCRIPTION	QTY
C3150-S	1.5mL, w/ O-ring, Non-Graduated, Conical Bottom, 10 Bags of 100	1000
C3150-SL	1.5mL, w/ Loop Caps, w/ O-Ring, Non-Graduated, Conical Bottom, 10 Bags of 100	1000
C2230	2.0mL, w/ Screw Cap, w/ O-Ring, Molded Graduations, Self-Standing, 10 Bags of 100	1000
C2231-W	2.0mL, w/ Screw Cap, w/ O-Ring, molded graduations, self-standing, individually wrapped	500
C2230-AM	2.0mL, Amber, w/ Screw Cap, w/ O-Ring, Molded Graduations, Self-Standing, 10 bags of 100	1000

5mL Snap Cap MacroTubes®

- Compatible with standard equipment
- Easy-open flip top
- Syringe port in cap
- Exceptional clarity
- Dual Graduations at 0.2 and 0.5mL

MTC Bio's new 5mL MacroTubes[®] scale up the conveniences of standard 1.5mL tubes for larger volumes. These tubes come with an attached cap that provides a tight, leak-proof seal, and can also be opened (or closed) with one hand. The cap is designed to provide a secure seal from -86°C to +80°C. CapLock[™] Clips (page 7) are available to keep your seal secure in temperatures between 80°C and 121°C.

They have the same diameter as standard 15mL tubes for compatibility with centrifuge rotors, etc. In many applications, they have replaced 15mL tubes, reducing plastic waste, storage space and shipping costs. Contamination of pipettor shafts can be eliminated because the tube length is short enough for standard 1mL and/or 5mL tips to reach the tube's conical bottom.

5mL tips to reach the tube's conical bottom.				
	CAT. NO.	DESCRIPTION	QTY	
	C2500	5mL, Snap Cap MacroTube [®] , Natural Color, Non-Sterile, 4 Bags of 50	200	
	C2520	5mL, Snap Cap MacroTube [®] , Natural Color, Sterile, 10 Bags of 20	200	
	C2500-B	5mL, Snap Cap MacroTube [®] , Blue, Non-Sterile, 4 Bags of 50	200	
	C2500-G	5mL, Snap Cap MacroTube [®] , Green, Non-Sterile, 4 Bags of 50	200	
	C2500-R	5mL, Snap Cap MacroTube [®] , Red, Non-Sterile, 4 Bags of 50	200	
	C2500-Y	5mL, Snap Cap MacroTube [®] , Yellow, Non-Sterile, 4 Bags of 50	200	
	C2500-OB	5mL, Snap Cap MacroTube [®] , Opaque Black, Non-Sterile, 4 Bags of 50	200	
	C2500-AST	5mL, Snap Cap MacroTube [®] , Rainbow Pack, Non-Sterile, 4 bags of 50	200	

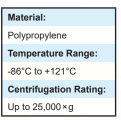




Also Available: Opaque Black



C2500-OB



TUBES AND



5mL Screw Cap MacroTubes[®]

- Compatible with standard equipment
- Centrifuge at up to 25,000 × g
- Dual graduations at every 0.2mL and 0.5mL
- RNase, DNase, and pyrogen free
- Exceptional clarity

Material:
Tube: Polypropylene Cap: HDPE
Temperature Range:
-86°C to +121°C
Centrifugation Rating

Up to 25,000×g

MTC Bio's 5mL Screw Cap MacroTubes[®] take all the conveniences of standard 15mL conical tubes and scales them down for space efficiency and decreased natural resource consumption.

50 Tube Foam Racks

Useful from -86°C to 121°C, these tubes are a valuable resource for boiling and for sample preservation at very low temperatures. Choose from sterilized racked packaging with attached caps or non-sterile bulk packaging with separate caps. The foam racks are similar to the packaging normally associated with 15mL tubes (upright with caps attached), but they require about 60% less storage space.

CAT. NO.	DESCRIPTION	QTY
C2540	5mL Screw Cap MacroTube [®] Sterile, Screw Caps Attached, 10 Racks of 50	500
C2540-OB	5mL Screw Cap MacroTube® Sterile, Screw Caps Attached, Opaque Black 10 Racks of 50	500
C2535	5mL Screw Cap MacroTube [®] Sterile, w/ Screw Caps, 5 Bags of 100	500
C2530	5mL Screw Cap MacroTube [®] Non-Sterile, w/ Separately Packed Screw Caps	500
C2500-SK	5mL MacroTube [®] Starter Kit. Includes the Items Below:	1



- 200 Sterile Snap-Cap Tubes (C2520)
- 200 Sterile Screw-Cap Tubes (C2540)
- **O** 1 Pipetting Rack (C2590)
- **D** 5 Polycarbonate 25-Place Freezer Box (C2581)
- 1 Decanting Grip Rack (C2592)
- **3** 4 Adapters for 15mL rotors (C2570)
- **G** 20 CapLock[™] Clips (C2586)

5mL MacroTubes® Vivid[™]



07



Snap Cap Round Bottom Tubes

- Microtube convenience in larger capacities
- Attached caps seal at the rim with a "click"
- Frosted marking area
- Sterile, easy-open bags of 100 tubes
- Molded graduations

Stop fumbling with the caps for your centrifuge tubes!

MTC Bio's new hinged cap centrifuge tubes adopt the conveniences of popular 1.5mL microcentrifuge tubes in higher capacity packages. Prevent a common source of cross-contamination in the lab by completely eliminating the threat of mismatched caps.

These durable, polypropylene tubes are supplied sterile and are autoclavable. They feature molded graduations and frosted marking areas on the 5mL and 7mL tubes.

Tubes are packed in sterile, easy-to-open bags of 100.

CAT. NO.	DESCRIPTION	QTY
C0905	5mL, Sterile, Attached Cap, Graduated, w/ Frosted Marking Area, 10 Bags of 100	1000
C0907	7mL, Sterile, Attached Cap, Graduated, w/ Frosted Marking Area, 10 Bags of 100	1000
C0910	10mL, Sterile, Attached Cap, Graduated, 10 Bags of 100	1000

Material:
Polypropylene
Temperature Range:
-86°C to +121°C
Centrifugation Rating:
Up to 4,000×g
Dimensions:
5mL - 12×55mm
7mL - 13×62mm
10mL - 14×82mm

7mL





Sterile Transport Tubes O-Ring Sealing Cap

- Sterile, with leak-proof caps attached
- Meet 95kPa transportation guidelines
- Graduations and marking spots

For C1813 & C1814

MTC transport tubes are made of high-grade polypropylene and built to meet 95kPa transportation requirements. They provide trustworthy, sterile transport thanks to their leak-proof caPs and are useable in temperatures between -86°C and 121°C. Tubes are self-standing and come packaged in 10 sterile bags of 100 tubes.

For an even more secure seal, SureSeal[™] Sterile Transport Tubes (C1813, C1814) are manufactured with an integral silicone o-ring seal that keeps your samples safe at high/low temperatures, and during air transport!

CAT. NO.	DESCRIPTION	QTY
	Standard Lip Seal Screw Cap Transport Tubes	
C1811	5mL, Transport Tubes, 16×60mm, w/ Attached Screw Cap, 10 Sterile Bags of 100	1000
C1812	10mL, Transport Tubes, 16×80mm, w/ Attached Screw Cap, 10 Sterile Bags of 100	1000
	SureSeal™ O-Ring Sealing Cap Transport Tubes	
C1813	5mL, SureSeal™ Transport Tubes, 16×56mm, w/ O-Ring Sealing Cap, 10 Sterile Bags of 100	1000
C1814	10mL, SureSeal™ Transport Tubes, 16×92mm, w/ O-Ring Sealing Cap, 10 Sterile Bags of 100	1000

VIALS

Culture Tubes 🔵

- Sterile; RNase, DNase, pyrogen, and cytotoxin free
- Available in polypropylene or polystyrene

Compatible with all standard equipment

Material:	٦
Polypropylene Tube Polyethylene Cap	
Temperature Range:	
-86°C to +121°C	
Centrifugation Rating:	
Up to 4,000×g	

Material:
Polystyrene Tube
Polyethylene Cap
Temperature Range:
0°C to +70°C
Centrifugation Rating:
Up to 2,000×g

Dual-Position caps

MTC Bio's disposable culture tubes are available in highly durable polypropylene (PP) or crystal clear polystyrene (PS). Caps are made of polyethylene (PE) and have the popular two position design (up/loose for aerobic work and down/sealed for anaerobic cultures). Tubes are packaged in sterile, heat-sealed bags.

CAT. NO.	DESCRIPTION	QTY
	5mL - 12×75mm - Attached Caps	
T8301	PP, Graduated, Sterile, w/ Attached Caps, 40 bags of 25	1000
T8305	PS, Graduated, Sterile, w/ Attached Caps, 40 bags of 25	1000
T8320	PP, Graduated, Sterile, w/ Attached Caps, 8 bags of 125	1000
T8300	PS, Graduated, Sterile, w/ Attached Caps, 8 bags of 125	1000
	5mL - 12×75mm - Separate Caps	
T8302	PP, Non-Graduated, Sterile, Without Caps, 8 bags of 125	1000
T8306	PS, Non-Graduated, Sterile Without Cap, 8 bags of 125	1000
T8309	Caps for 12mm Culture Tubes, 8 bags of 125	1000
CAT. NO.	DESCRIPTION	ΟΤΥ

CAT. N	D. DESCRIPTION	QTY			
	14mL - 17×100mm - Attached Caps				
T8225	T8225 PP, Graduated Sterile, w/ Attached Caps, 40 Bags of 25				
T8235	PS, Graduated, Sterile, w/ Attached Caps, 40 Bags of 25	1000			
T8250	PP, Graduated, Sterile, w/ Attached Caps, Indivually Wrapped	500			
T8260	PS, Graduated, Sterile, w/ Attached Caps, Indivually Wrapped	500			
	14mL - 17×100mm - Separate Caps				
T8232	PP, Non-Graduated, Sterile Without Caps, 8 Bags of 125	1000			
T8236	PS, Non-Graduated, Sterile Without Cap, 8 Bags of 125	1000			
T8239	Caps for 17mm Culture Tubes, 8 bags of 125	1000			

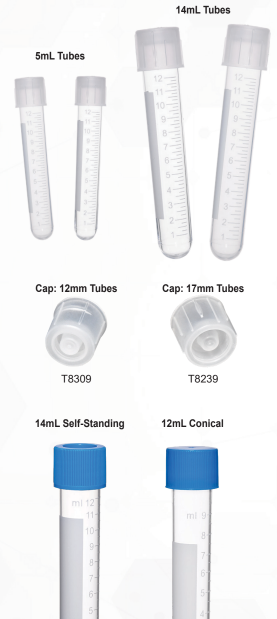
Transport / Culture Tubes 🔵

- Leak-proof screw caps
- Sterile bags of 100 tubes
- White printed graduations
- White printed marking area

These 16×100mm screw cap test tubes are available in transparent polypropylene with a "skirted" self-standing bottom or in crystal clear polystyrene with a traditional round bottom. Each tube has easy to read graduations and a "frosted" white marking area (12×50mm).

Tubes are packed in sterile bags of 100 with caps attached.

CAT. NO.	DESCRIPTION	QTY
	Transport / Culture Tubes - 16×100mm	
T7950	14mL, PP, Graduated, Self-Standing, Sterile, 10 Bags of 100	1000
T7955	12mL, PS, Graduated, Conical Bottom, Sterile, 10 Bags of 100	1000



T7955



FlowTubes[™] for FACS Instruments

- Compatible with FACS[™] (BD) instruments
 - Available caps: 35µm strainer, standard, or none
 - Crystal clear polystyrene

Strainer Cap

T9005

Standard Cap

T9010

No Cap

T9014/T9020

12×75mm - 5mL capacity

Made of crystal clear polystyrene, these 12×75mm FlowTubes[™] are designed for use in Fluorescence Activated Cell Sorting (FACS[™]) and flow cytometry equipment including FACS[™] systems from BD Biosciences. Tight tolerances on diameter and wall thickness ensure that these tubes are consistently compatible with automated instruments.

Tubes are available without caps, with the standard two-position culture cap, or with the $35\mu m$ strainer cap designed to assist in cell sorting and straining applications. These tubes are primarily used to collected dissociated samples for subsequent processing in automated flow cytometry instruments.

35µm mesh	CAT. NO.	DESCRIPTION	QTY	Pestle for 35µm
strainer cap	T9005	FlowTubes™, 12×75mm, w/ 35µm Strainer Cap, Sterile, 20 Bags of 25	500	strainer cap
	T9005-1S	FlowTubes™, 12×75mm, w/ 35µm Strainer Cap, Sterile, Individually Wrapped	500	
	Т9009	35µm Strainer Caps for FlowTubes™, Caps Only, 20 Bags of 25	500	
	T9010	FlowTubes™, 12×75mm, w/ Standard Cap, Sterile, 20 Bags of 25	500	
	T9014	FlowTubes™, 12×75mm, Without Cap, Sterile, 4 Tray Packs of 250	1000	Come in a
	T9019	Standard Cap for FlowTubes™, Non-Sterile, 8 Bags of 125	1000	
	T9020	FlowTubes™, 12×75mm, Without Cap, Non-Sterile, Bulk Econo-Pack	4000	
T9009	T9045	Pestles for FlowTubes™, for 35µm Strainer Caps, Sterile, Individually Wrapped	100	T9045

YI.

Material:

HDPE Cap

1,400×g

Polystyrene Tube

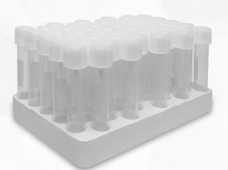
Centrifugation Rating:

DuoClick[™] Two-Position Screw Cap Culture Tubes

Patent No.: US 2020/0318046-A1



- Patented two-position screw cap
- Aerobic culturing at first click
- Anaerobic after second click
- Printed graduations
- Flat, markable screw cap



Available racked, bagged, or individually wrapped

DuoClick[™] Tubes completely eliminate the excess force, splashing and general frustration of traditional snap-cap culture tubes.

This advanced cap design includes two distinct positions for aerobic and anaerobic culturing; just rotate the cap to the first click to secure the cap in the aerobic position. For anaerobic culturing, rotate it past the second click to create a leak-proof, airtight seal.

DuoClick[™] Tubes are available e-beam sterilized, with screw caps attached, and in our exclusive ready-to-use rack packaging. Polypropylene (PP) tubes can be centrifuged at up to 4,000 × g and polystyrene (PS) tubes up to 1,400×g.

1. Start	Rotate ¼ turn First Click!	2. Aerobic	Second Click! Rotate ½ turn	3. Anaerobic	
Cap is supplied loosely on tube		Cap is secure but not airtight		Cap is airtight and leak-proof	WATCH THE VIDEO!

HOW IT WORKS!

CAT. NO.	DESCRIPTION	QTY
	12×75mm - 5mL	
T8730	PP, with Attached Two-Position Screw Cap, Printed Graduations, Sterile, 20 Bags of 25	500
T8732	PP, with Attached Two-Position Screw Cap, Printed Graduations, Sterile, 10 Foam Racks of 50	500
T8734	PP, with Attached Two-Position Screw Cap, Printed Graduations, Sterile, Individually Wrapped	500
T8741	PS, with Attached Two-Position Screw Cap, Printed Graduations, Sterile, 20 Bags of 25	500
T8742	PS, with Attached Two-Position Screw Cap, Printed Graduations, Sterile, 10 Foam Racks of 50	500
T8750	PP, with Separate Two-Position Screw Cap, Non-Sterile, Non-Graduated, Tubes and Caps Bulk Packed Separately	1000
CAT. NO.	DESCRIPTION	QTY
	17×100mm - 14mL	
тооро	DD with Attached Two Desition Scrow Can, Drinted Creductions, Starile, 20 Dage of 25	500

	17×100mm - 14mL	
T8830	PP, with Attached Two-Position Screw Cap, Printed Graduations, Sterile, 20 Bags of 25	500
T8832	PP, with Attached Two-Position Screw Cap, Printed Graduations, Sterile, 10 Foam Racks of 50	500
T8834	PP, with Attached Two-Position Screw Cap, Printed Graduations, Sterile, Individually Wrapped	500
T8841	PS, with Attached Two-Position Screw Cap, Printed Graduations, Sterile, 20 Bags of 25	500
T8842	PS, with Attached Two-Position Screw Cap, Printed Graduations, Sterile, 10 Foam Racks of 50	500
T8850	PP, with Separate Two-Position Screw Cap, Non-Sterile, Non-Graduated, Tubes and Caps Bulk Packed Separately	1000

TUBES AND

10mL Conical 15mL Conical 25mL Conical 50mL Conical Screw Cap Centrifuge Tubes 14-C2607 and C2608 Printed Graduations & Marking Spots 13mL 45 12-40 11-High Clarity Polymers 10-Standard Diameters Sterile; RNase and DNase free New 15 and 50mL Options: C2625 **Eco-Plastic Racks of 25** 2 MTC 15mL, 25mL, 30mL, and 50mL centrifuge tubes are made of premium polypropylene to maximize centrifugal strength and maintain C2410 clarity. C2600 C2602

Conical Tubes	Skir
Material:	Mate
Polypropylene Tube	Poly
Polyethylene Cap	Poly
Temperature Range:	Tem
-86°C to +121°C	-86°
Centrifugation Rating:	Cen
10mL: 12,000×g	30m
15mL: 12,000×g	50m
25mL: 17,000×g	
50mL: 15,000×g	

30mL Skirted

	Skirted Standing Tubes
	Material:
	Polypropylene Tube
	Polyethylene Cap
	Temperature Range:
	-86°C to +121°C
	Centrifugation Rating:
	30mL: 7,000×g
	50mL: 7,000×g

okinted Standing Tubes
Material:
Polypropylene Tube
Polyethylene Cap
Temperature Range:
-86°C to +121°C
Centrifugation Rating:
30mL: 7,000×g
50mL: 7,000×g

50mL Skirted

Tubes and caps may be frozen at temperatures as low as 86°C. Caps have a flat top surface for easy marking and labeling.

C2605 and C2630 feature a 'skirted' bottom that allows the tubes to stand upright without a separate test tube rack. The C2600 series of centrifuge tubes, self-standing or not, are leak-proof to 95 kPa/14psi.

The 15mL C2607 and 50mL C2608 tubes ship in Eco-Plastic polypropylene racks. Made from recycled plastic, these new plastic racks offer the same conveniences of standard foam racks, but in a package that is substantially more environmentally friendly.

CAT. NO.	DESCRIPTION	QTY			
	10mL				
C2410	PP, Flat Screw Cap, 20 Sterile Bags of 50	1000			
15mL					
C2600	PP, Flat Screw Cap, 10 Sterile Foam Racks of 50	500			
C2601	PP, Flat Screw Cap, 10 Sterile Bags of 50	500			
C2607	PP, Flat Screw Cap, 20 Sterile Eco-Plastic PP Racks of 25	500			
C2615-W	PP, Flat Screw Cap, Individually Wrapped Sterile	300			
	25mL				
C2625-B	PP, Flat Screw Cap, 8 Sterile Bags of 25	200			
C2625-R	PP, Flat Screw Cap, 8 Sterile Racks of 25	200			
	30mL				
C2630	PP, Free-Standing, Flat Screw Cap, 20 Sterile Bags of 25	500			
	50mL	1			
C2602	PP, Flat Screw Cap, 20 Sterile Foam Racks of 25	500			
C2603	PP, Flat Screw Cap, 20 Sterile Bags of 25	500			
C2603-B	PP, Flat Screw Cap, Non-Sterile Bulk Bag	500			
	· · · · · · · · · · · · · · · · · · ·				
C2608	PP, Flat Screw Cap, 20 Sterile Eco-Plastic PP Racks of 25	500			
C2608 C2650-W	PP, Flat Screw Cap, 20 Sterile Eco-Plastic PP Racks of 25 PP, Flat Screw Cap, Individually Wrapped Sterile	500 300			

CAT. NO.	DESCRIPTION	QTY
R1030	4-Way Centrifuge Tube Rack, Rainbow Pack Fits 4×50mL, 12×15mL, 32×1.5mL, or 32×0.5mL Tubes	5
R1070	Centrifuge Tube Rack, Orange, 17×20×6cm, Fits 30×10/15mL and 20×25/50mL Tubes	5

C2630

C2605



Rack: 30 slots for 10mL and 15mL Tubes 20 slots for 25mL and 50mL Tubes

ProSeries[™] Performance Centrifuge Tubes



Spin at up to 20,000×g



Hi-Viz[™] Graduations w/ Max Freeze Line



FreezeTech[™] Indicator Changes Color at 0°C

20,000×g maximum centrifugation rate

- Hi-Viz[™] graduations, including maximum freeze capacity line
- FreezeTech[™] temperature indicator changes color at 0°C
- Available in resealable zip bags and Eco-Plastic racks

• E-Beam sterilized (SAL 10⁻⁶)

MTC's New ProSeries[™] Centrifuge Tubes offer maximum performance and a wide range of features. Available in a package with identical dimensions to existing 15 and 50mL tubes.

Hi-Viz[™] graduations are recognizable no matter your viewing angle and are marked not only to their nominal capacity, but also to the highest volume for freezing solutions. With a focus on environmentalism and waste reduction, these tubes are marked with their recycling information and are available in new Eco-Plastic rack options rather than traditional foam racks.

The flat, markable caps have high-precision threads that make them easy to open with one hand without compromising on a seal that stays leak-proof up to 95kPA.

CAT. NO.	DESCRIPTION	QTY
C2800	15mL, PP, Sterile, Hi-Viz™ Graduations,Temperature Indicator, 20 Eco-Plastic Racks of 25	500
C2801	15mL, PP, Sterile, Hi-Viz™ Graduations,Temperature Indicator, 20 Bags of 25	500
C2802	50mL, PP, Sterile, Hi-Viz™ Graduations, Temperature Indicator, 20 Eco-Plastic Racks of 25	500
C2803	50mL, PP, Sterile, Hi-Viz™ Graduations, Temperature Indicator, 20 Bags of 25	500



14

9

8

- 6

3

Total-Pure[™] Metal Free Centrifuge Tubes 👾

- Produced from ultra-pure polypropylene with trace metal content less than 1ppm
- 20,000×g maximum centrifugation rate
- Hi-Viz[™] graduations including maximum freeze capacity line
- Available in resealable zip bags of 25 tubes, or individually wrapped
- E-Beam sterilized (SAL 10⁻⁶)

Total-Pure[™] Centrifuge Tubes are made with a proprietary purified polypropylene blend that reduces the metallic content present in most plastic blends to less than 1ppm.

Total-Pure[™] Tubes boast nearly all the premium features in our ProSeries[™] tubes. Hi-Viz[™] graduations are clearly printed for easy viewing at any angle, and feature a distinct indicator for the maximum fill level for freezing solutions. TotalPure's natural color caps are easy to open one-handed without compromising on the 95kPA leak-proof seal.

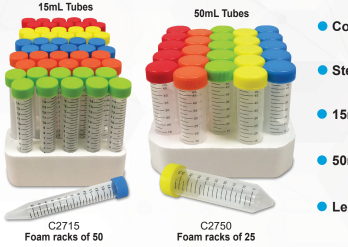
	CAT. NO.	DESCRIPTION	QTY
4	C2901	15mL, Metal Free PP, Sterile, with Graduations, 20 Bags of 25	500
	C2915-W	15mL, Metal Free PP, Sterile, with Graduations, Individually Wrapped	250
	C2903	50mL, Metal Free PP, Sterile, with Graduations, 20 Bags of 25	500
	C2950-W	50mL, Metal Free PP, Sterile, with Graduations, Individually Wrapped	250



13

TUBES AND

● SpectraTubes[™] Color-Coded Conical Tubes



- Color coded for easy sample identification
- Sterile; RNase, DNase, pyrogen and cytotoxin free
- 15mL rated to 12,000×g
- 50mL rated to 15,000×g
- Leak-proof Screw Caps

These conical 15mL and 50mL centrifuge tubes are made of a premium polypropylene (PP), with exceptionally uniform wall thickness for clarity and centrifugal strength.

Tubes and caps may be used for sample storage at temperatures as low as -86°C. The maximum centrifugal forces are 12,000×g for the 15mL tubes and 15,000×g for 50mL version.

Tubes and caps are suitable for stem cell research and certified sterile; RNase, DNase, and Pyrogen free.

CAT. NO.	DESCRIPTION	QTY
C2715	15mL PP (17×121mm), flat rainbow screw cap, 10 foam racks of 50	500
C2716	15mL PP (17×121mm), flat rainbow screw cap, 20 bags of 25 (4 bags/color)	500
C2750	50mL PP (29×117mm), flat rainbow screw cap, 20 foam racks of 25	500
C2751	50mL PP (29×117mm), flat rainbow screw cap, 20 bags of 25 (4 bags/color)	500



Color-coded bags of 25

C2751 50mL Tubes



CAT. NO.	DESCRIPTION	QTY
C0175	175mL (60×121mm), PP, w/ PE Plug Type Screw Cap, Sterile, 20 Bags of 6	120
C0225	225mL (60×139mm), PP, w/ PE Plug Type Screw Cap, Sterile, 17 Bags of 5	85
C1250-R	250mL (60×164mm), PP, w/ PE Plug Type Screw Cap, Sterile, 14 Bags of 5, w/ One Rack (R1900)	70
C1500	500mL (96×150mm), PP, w/ PE Plug Type Screw Cap, Sterile, 8 Bags of 5	40
C1500-RK	Rack for 500mL Centrifuge Tubes, Holds 4 Tubes	1
R1900	Rack for 175, 225, 250mL Centrifuge Tubes, Holds 6 Tubes	5

D

14

OptiWell[™] Deep Well Plates

Available in 24, 48, 96, and 384 well formats

Virgin, medical-grade polypropylene

Black printed alpha-numerics on 96 well plates

Minimal binding / liquid retention

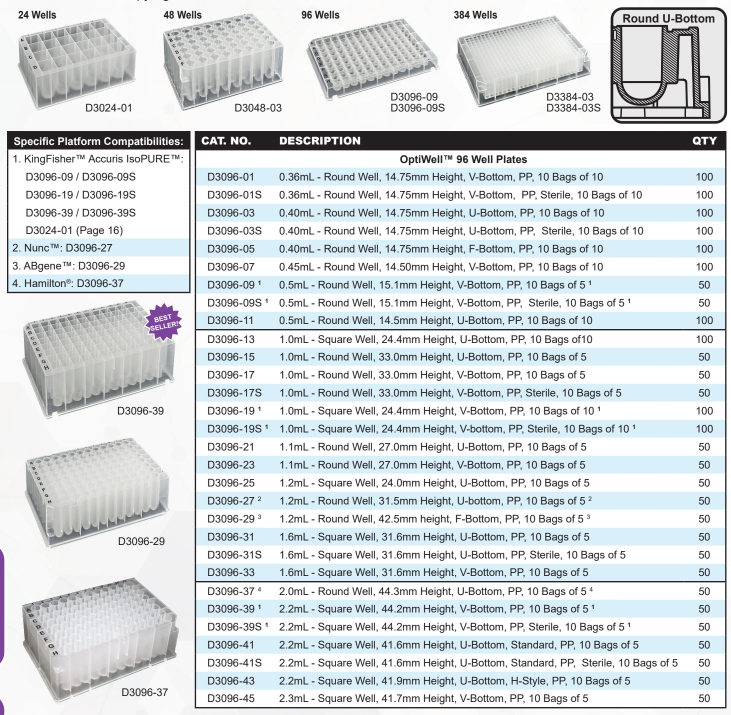
ENEW!

Conical V-Bottom

Flat F-Bottom

Available in over 25 different types, The OptiWell[™] line of Deep Well Plates is compatible with all popular automated research platforms and robotic equipment. These plates are useful for bacterial cultures, centrifugation (up to 4000×g) and general sample storage. They can be used with silicone sealing mats and various types of sealing films.

All plates are produced in a Class 100,000 cleanroom facility and are ANSI / SLAS 1-2004 compliant. Although all OptiWell[™] plates are autoclavable, several types are also available presterilized by gamma irradiation in accordance with ISO 13485. All plates are certified RNase/ DNase free and non-pyrogenic.



KingFisher™, Nunc™, and ABgene™ are trademarks of Thermo Fisher Scientific

Hamilton® is owned and/or registered by Hamilton Company in the U.S. and/or other countries.

AUTOMATION

SUPPLIES

OptiWell[™] Deep Well Plates (cont'd)





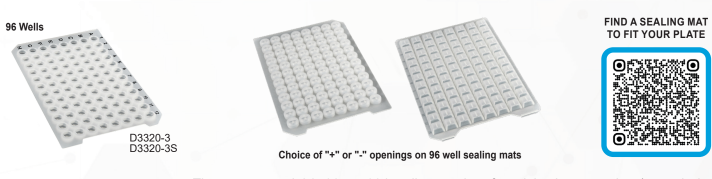


CAT. NO.	DESCRIPTION	QTY
	OptiWell™ 24 Well Plates	
D3024-011	10mL - Square Well, 41.9mm Height, V-Bottom, PP, 10 Bags of 5 ¹	50
	OptiWell™ 48 Well Plates	
D3048-01	4.60mL - Square Well, 41.2mm Height, U-Bottom, PP, 10 Bags of 5	50
D3048-03	3.50mL - Round Well, 51.5mm Height, U-Bottom, PP, 10 Bags of 5	50
	OptiWell™ 384 Well Plates	
D3384-01	120µL - Square Well, 14.6mm Height, V-Bottom, PP, 10 Bags of 10	100
D3384-01S	120µL - Square Well, 14.6mm Height, V-Bottom, PP, Sterile, 10 Bags of 10	100
D3384-03	240µL - Square Well, 24.9mm Height, V-Bottom, PP, 5 Bags of 10	50
D3384-03S	$240\mu L$ - Square Well, 24.9mm Height, V-Bottom, PP, Sterile, 5 Bags of 10	50



1. Compatible with Kingfisher™ and Accuris IsoPURE™

OptiWell[™] Silicone Sealing Mats



24 Wells



These mats seal 24, 96, or 384 wells at a time for minimal evaporation / sample loss, guaranteeing sample integrity, high quality data and uninterrupted workflow. They are useful in PCR and HTS sample storage, and are available in multiple sizes. OptiWell™ Mats form a perfect, leak-proof seal with most popular plates.

All models are available sterile or non-sterile.*

D2200.04	CAT. NO.	DESCRIPTION	QTY
D3320-21 D3320-21S	D3320-3	Ø8.3mm, 96 Round Well, "+" Opening, Black Alphanumeric Printing, Silicone	50
	D3320-5	Ø8.4mm, 96 Square Well, "+" Opening, Black Alphanumeric Printing, Silicone	50
[19:24] · · · · ·	D3320-9	Ø8.4mm, 96 Square Well, "-" Opening, Black Alphanumeric Printing, Silicone	50
1000	D3320-11	Ø7.3mm, 96 Round Well, "-" Opening, Black Alphanumeric Printing, Silicone	50
	D3320-13	Ø7.3mm, 96 Round Well, "+" Opening, Black Alphanumeric Printing, Silicone	50
	D3320-15	Ø5.7mm, 96 Round Well, "+" Opening, Black Alphanumeric Printing, Silicone	50
	D3320-19	Ø5.5mm, 96 Round Well, "-" Opening, Black Alphanumeric Printing, Silicone	50
****	D3320-21	24 Square Well, Silicone	50
******	D3320-40	384 Round Well, Silicone	50
D3320-41	D3320-41	384 Square Well, Silicone	50

384 Wells D3320-41 D3320-41S

* For sterile mats, please add "S" at the end of your Cat. No. such as, "D3320-3S" or "D3320-41S"

OptiWell[™] Automation Reservoirs

ANSI / SLAS 1-2004 compliant

Standard footprint dimensions

Low-binding polypropylene

Nonpyrogenic, RNase, DNase free

384 Channel

D3390-38 D3390-38S

These reservoirs are designed to be compatible with all automated liquid handling platforms. Dimpled and pyramid-shaped well bottoms assist in maximum sample recovery.

All models are available sterile or non-sterile.*

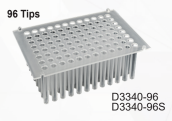


OptiWell[™] Tip Combs are produced from low-binding, medical grade polypropylene and are made specifically to fit KingFisher[™] Flex, Accuris IsoPure[™], and a variety of other automation platforms. Applications include DNA extraction, quantification, viral RNA extraction, immunoprecipitations, etc.

All models are available sterile or non-sterile.*

DESCRIPTION	QTY
8 Tip Comb, V-Bottom, PP, 240 Bags of 2 for Kingfisher™	480
24 Tip Comb, V-Bottom, PP, 240 Bags of 5 for Kingfisher™	480
96 Tip Comb, V-Bottom, PP, 50 Bags of 2 for Kingfisher™	480
	8 Tip Comb, V-Bottom, PP, 240 Bags of 2 for Kingfisher™ 24 Tip Comb, V-Bottom, PP, 240 Bags of 5 for Kingfisher™





KingFisher™ is a trademark of Thermo Fisher Scientific

AUTOMATION

SUPPLIES



● Pure•Amp[™] PCR Tubes, Strips & Caps

- RNase, DNase, DNA, and PCR inhibitor free
- 0.2mL or Low Profile 0.1mL options
- Ultra-thin, uniform wall thickness
- White and frosted tubes for enhanced qPCR results

Also available in 5 colors:

0.2mL - Attached Flat Cap P3010-A: Natural Clear

All Pure•Amp[™] PCR Tubes and Strips are precision manufactured to aintain tight dimensional tolerances of ultra-thin wall thickness, for improved thermal transfer. Pure•Amp[™] PCR Plastics are certified free of RNase, DNAse, DNA and PCR inhibitors, and are made of heat-resistant medical-grade polypropylene.

0.1mL - Separate Flat Caps

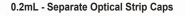


P3010-S: Natural Clear

0.1mL - Separate Optical Strip Caps



P3801-Q: Natural Clear





P3802-Q: Natural Clear

0.1mL - Separate Optical Strip Caps



Pure•Amp[™] 0.2mL PCR Tubes and Strips are available in seven different

configurations, including single tubes, strips of eight, domed caps, and flat caps. Optically clear caps and white tubes (for optimal fluorescence reflectivity) are also available for qPCR applications.

Pure•Amp[™] 0.2mL Color-Coded PCR Strip Tubes (P3010 Series) are easily identified at a glance, making them ideal for keeping your samples organized.

Pure•Amp[™] 0.1mL Low Profile PCR Tubes and Strips are available in three

different color/texture configurations, all intended for gPCR applications.

0.2mL - Separate Optical Strip Caps



P3802-QW: White

0.1mL - Separate Optical Strip Caps



P3801-QW: White

Tool for opening / closing PCR strips



P0800-TL

CAT. NO.	DESCRIPTION	QTY
P3010-A*	0.2mL, PCR 8-Strips, w/ Attached Individual Flat Caps, Natural Color	120 strips
P3010-S	0.2mL, PCR 8-Strips, w/ Separate Flat Cap Strips	120 strips
P3020	0.2mL, PCR 8-Strips, w/ Dome Caps Packaged Separately	120 strips
P3030	0.2mL, Individual PCR Tubes, w/ Attached Flat Caps	1000 tubes
P3040	0.2mL, Individual PCR Tubes, w/ Attached Domed Caps	1000 tubes
P3802-Q	0.2mL, qPCR 8-Strip, Natural Color, w/ Separate Optical Strip Caps	120 strips
P3802-QW	0.2mL, qPCR 8-Strip, White Color, w/ Separate Optical Strip Caps	120 strips
P3801-Q	0.1mL, qPCR 8-Strip, Natural Color, w/ Separate Optical Strip Caps	120 strips
P3801-QF	0.1mL, qPCR 8-Strip, Frosted Color, w/ Separate Optical Strip Caps	120 strips
P3801-QW	0.1mL, qPCR 8-Strip, White Color, w/ Separate Optical Strip Caps	120 strips
P0800-TL	Tool for Opening and Closing PCR Strips	2 tools

*For individual colors, please add "-B" for Blue, "-G" for Green, "-O" for Orange, "-P" for Purple, "-R" for Red, or "-Y" for Yellow

Pure•Amp[™] PCR Plates

- Ultra-thin wall tube wells
- Alpha-numeric reference grids
- RNase, DNase, DNA, and PCR inhibitor free
- Compatible with standard equipment

Pure•Amp[™] 0.2mL PCR Plates are designed to be compatible with most popular thermal cyclers. In particular, P9602-N is compatible with ABI™, GENEAMP[™], ABI Prism[®], Bio-Rad[™], MJ Research[™] and Eppendorf[®].

All Pure•Amp[™] Plates are held to very tight dimensional tolerances with ultra-thin walls for optimal thermal transfer.

Sep-R-8[™] (P9602-N-T) Breakable PCR Plates can be broken down into strips of eight tubes for greater control over sample quantity and reduced waste.

CAT. NO.	DESCRIPTION	QTY
	0.2mL Well Plates	
P9602-N	96×0.2mL Standard Well, Non-Skirted, 5 Bags of 10	50
P9602-N-T	Sep-R-8™ 96×0.2mL Well, Non-Skirted, Breaks into Strips of 8, Pack of 50	50
P9602-NW	96×0.2mL Standard Well, Non-Skirted, White Color, Pack of 50	50
P9602-S	96×0.2mL Wells, Semi-Skirted, 5 Bags of 10	50
P9602-SRR	96×0.2mL, Semi-Skirted w/ Raised Rim (ABI), 5 Bags of 10	50

0.2mL - Semi-Skirted, Raised Rim

0.2mL - Non-Skirted Breaks into strips of 8

P9602-N-T

P9602-S

0.2mL - Non-Skirted P9602-N

0.2mL - Semi-Skirted



P9601-N

P9601-S

0.1mL - Semi-Skirted

Pure•Amp[™] 0.1mL Low Profile Plates are compatible with popular qPCR instruments. Semi-skirted plates are available in natural or white (for improved fluorescence reflectivity) and the raised rim version is supplied in clear/natural. Precision manufactured and uniform ultra-thin walls allow for rapid heat transfer and consistent amplification results.

P9602-SRR

All Pure•Amp[™] PCR Plates are free of RNase, DNase, DNA and PCR inhibitors, and are made of heat-resistant medical-grade polypropylene.

0.1mL - Semi-Skirted Raised Rim

000	P9601-SRR

CAT. NO.	DESCRIPTION	QTY
	0.1mL Well Plates	
P9601-N	96×0.1mL Wells, Low Profile, Non-Skirted, Pack of 50	50
P9601-NW	96×0.1mL Wells, Low Profile, Non-Skirted, White Color, Pack of 50	50
P9601-S	96×0.1mL Wells, Low Profile, Semi-Skirted, 5 Bags of 10	50
P9601-SW	96×0.1mL Wells, Low Profile, Semi-Skirted, White, 5 Bags of 10	50
P9601-SRR	96×0.1mL Wells, Low Profile, Semi-Skirted, Raised Rim, 5 Bags of 10	50

ABI™ and GENEAMP™ are trademarks of Thermo Fisher Scientific | ABI Prism® is a registered trademark of Applied Biosystems LLC

Bio-Rad[™] and MJ Research[™] are trademarks of Bio-Rad Laboratories, Inc. | Eppendorf[®] is registered trademark of Eppendorf SE

PCR SUPPLIES

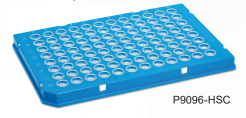


SureFrame[™] Two-Component PCR Plates

96 White Well, Fully-Skirted



96 Clear Well, Semi-Skirted



Two material design for increased rigidity

DESCRIPTION

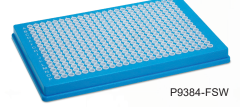
- Ideal for automated platforms
- Reduces evaporation

SureFrame[™] Plates are made with a special two-material process that creates an ultra-rigid polycarbonate frame while maintaining the favorable thermal transfer characteristics of thin-walled polypropylene tube wells.

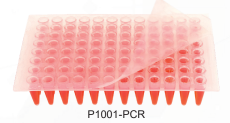
This ultra-rigid polycarbonate frame is ideal for all automated platforms and plate grippers, and increases the uniformity of your experiments.

Traditional single-material plates have been shown to warp inside thermal cyclers, causing increased evaporation in the outer wells of the plate, leading to inconsistent amplification across wells. The polycarbonate frame on SureFrame[™] plates eliminates the warping factor for completely uniform results.

384 White Well,	Fully-Skirted	



Transparent Membrane



DESCRIPTION

below 5%.

CAT. NO.

P1001-PCR

P1001-A

P1001-Q P1001-QPS

P1001-E



Pure•Amp[™] Sealing Membranes

OTY

100

100

100

100

100

■ Evaporation rates ≤5%

Pure•Amp[™] Sealing Membranes are compatible with all standard PCR plates.

Membrane options include pierceable aluminum, standard transparent, optically clear sticky adhesive, optically clear pressure-sensitive adhesive, and low-adhesive EZ-peel, all of which are guaranteed to keep evaporation rates

qPCR Optical Bio-Rad™ Type, Sticky Adhesive Film, 10 Bags of 10

qPCR Optical ABI™ Type, Pressure-Sensitive Adhesive, 10 Bags of 10

Five types are available for PCR, qPCR, and ELISA applications.

Transparent Membrane, 10 Bags of 10

Sealing Membrane for ELISA plates, 10 Bags of 10

Aluminum Membrane, 10 Bags of 10

CAT. NO.

Inner packs of 10 membranes

RNase, DNase, DNA, and PCR inhibitor free



Pressure-Sensitive Adhesive for qPCR

FIND THE RIGHT PLATE FOR YOUR PLATFORM

P1001-QPS

QTY

Low Adhesive for ELISA plates

P1001-E

Aluminum Membrane for PCR or storage

20

P1	00'	1-A

ABI[™] is a trademark of Thermo Fisher Scientific Bio-Rad [™] is a trademark of Bio-Rad Laboratories, Inc.

01-A

Erlenmeyer Flasks 🍓

- Flat or baffled bottoms
- RNase, DNase, and pyrogen free
- Gamma sterile (SAL 10⁻⁶) Individually wrapped



125, 250, 500, and 1000mL flasks available in PETG or polycarbonate

MTC Bio's Erlenmeyer Shaker Flasks are made of polycarbonate, PETG or styrene-butadiene (jumbo flasks only). The polypropylene screw caps are vented with 0.2µm membranes to increase air transmission and enhance cell growth. The mouth size conforms to the international SBS standard, for quick, secure connection to bioreactor equipment.

Polycarbonate flasks and styrene-butadiene flasks have baffled (ribbed) bottoms to provide increased oxygenation and mixing efficiency even at lower shaking speeds. Polycarbonate Flasks are autoclavable at 121°C and 15 psi for 30 minutes.

All flasks, regardless of size, are individually wrapped and gamma sterilized to SAL 10⁻⁶. They are free of RNase, DNase, pyrogen, endotoxins, and human DNA.

CAT. NO.	DESCRIPTION	QTY
	Baffled Bottom Polycarbonate Flasks	
F4060-B	125mL, Polycarbonate, Baffled Bottom w/ Vented Screw Cap, Sterile, Autoclavable	24
F4061-B	250mL, Polycarbonate, Baffled Bottom w/ Vented Screw Cap, Sterile, Autoclavable	12
F4062-B	500mL, Polycarbonate, Baffled Bottom w/ Vented Screw Cap, Sterile, Autoclavable	12
F4063-B	1000mL, Polycarbonate, Baffled Bottom w/ Vented Screw Cap, Sterile, Autoclavable	6
	Flat Bottom PETG Flasks	
F4060-F	125mL, PETG, Flat Bottom w/ Vented Screw Cap, Sterile	24
F4061-F	250mL, PETG, Flat Bottom w/ Vented Screw Cap, Sterile	12
F4062-F	500mL, PETG, Flat Bottom w/ Vented Screw Cap, Sterile	12
F4063-F	1000mL, PETG, Flat Bottom w/ Vented Screw Cap, Sterile	6
	Styrene-Butadiene Jumbo Flasks	
F4086	2.8L, Styrene-Butadiene, Baffled Bottom w/ Vented Screw Cap, Sterile	6
F4087	5.0L, Styrene-Butadiene, Baffled Bottom w/ Vented Screw Cap, Sterile	4
	Separate Vented Screw Caps	
F4067	Cap for 125mL and 250mL Erlenmeyer Flasks, Includes Filter.	10
F4068	Cap for 500mL and 1000mL Erlenmeyer Flasks, Includes Filter	10
F4069	Cap for 2.8L and 5.0L Jumbo Flasks, Includes Filter	10

Vented screw caps included and available separately



Jumbo Fernbach Flasks made from styrene-butadiene



SureStrain[™] Premium Cell Strainers

- Advanced design faster flow through
- Sterile; RNase, DNase, pyrogen and cytotoxin free
- Four 1.5mm feet for straining into flat plates and dishes
- Designed for 50mL tubes adapter for 15mL tubes included

The SureStrain[™] Premium Cell Strainer system is a fast and easy-to-use solution for detaching, isolating, and straining cells from clusters and tissues.

A polypropylene frame supports a nylon mesh that is available in three color-coded porosities: 40µm (blue), 70µm (white), and 100µm (yellow).

The advanced housing design also contributes to superior performance and reduced processing time by eliminating the "air-lock" effect. Improved aeration allows air to escape while filtrate is entering the tube, preventing messy spillovers.

CAT. NO.	DESCRIPTION	QTY
C4040	40µm Blue Strainer, Sterile, Individually Wrapped, w/ 1 Reducing Adapter	50
C4070	70µm White Strainer, Sterile, Individually Wrapped, w/ 1 Reducing Adapter	50
C4100	100µm Yellow Strainer, Sterile, Individually Wrapped, w/ 1 Reducing Adapter	50
C4015	Reducing Adapter for 15mL, 17×100mm, 12×75mm, and 5mL Tubes	25
C4010	PolyPestle™ Double-Sided Pestle for Cell Strainers and 1.5mL Microtubes	50

C4010

PolyPestle™

WATCH THE VIDEO!

100 µm



C4015 Reducing Adapter allows coupling with smaller tubes

Suspends in 6-well plates

■ ReadyStrain[™] Cell Straining Kits

- Includes strainer, 50mL tube, and cap
- Preassembled, sterile and ready to use
- Packaged in easy-open "tear-strip" bags
- Gamma sterilized to SAL 10⁻⁶

ReadyStrain[™] is the only product of its kind, providing all necessary parts for removing clumps and debris to isolate single-cell suspensions. ReadyStrain[™] supplies all essential components, combining them all in a single, pre-assembled, ready-to-use, sterile packet.

These kits eliminate the contamination risks associated with opening multiple packages and assembling separate pieces (tubes, strainers, and caps). The individual sterile packets mean researchers are no longer forced to expose entire bags of 50mL tubes and caps in order to perform one filtration. Instead, they can open a single packet directly under the hood.

CAT. NO.	DESCRIPTION	QTY
C5040	Cell Strainer Kit w/ 40µm Blue Strainer, 50mL Tube and Screw Cap, Sterile, Individually Wrapped	50
C5070	Cell Strainer Kit w/ 70µm White Strainer, 50mL Tube and Screw Cap, Sterile, Individually Wrapped	50
C5100	Cell Strainer Kit w/ 100µm Yellow Strainer, 50mL Tube and Screw Cap, Sterile, Individually Wrapped	50
C4010	PolyPestle™ Double-Sided Pestle for Cell Strainers and 1.5mL Microtubes	50

9
<u> </u>
70
ш

Serological Pipettes

Red - 25mL

- Sterile, individually wrapped
- Ascending and descending graduations
- Standardized color coding
- Cotton plugged
- Paper/plastic peel packaging

MTC Bio Serological Pipettes are made from virgin polystyrene in a Class 100,000 cleanroom facility, under İSÓ 13485.

Individually Wrapped Peel Packaging

Available in six volumes (1, 2, 5, 10, 25, and 50mL), they are sterilized via E-beam and individually packaged in paper/plastic peel pouches.

All sizes have vivid black, positive and negative graduations and are color-coded for easy volume identification.

CAT. NO.	DESCRIPTION	QTY
P8270-01	1mL, Yellow Coded, Sterile, Graduated, Individually Wrapped	500
P8270-02	2mL, Green Coded, Sterile, Graduated, Individually Wrapped	500
P8270-05	5mL, Blue Coded, Sterile, Graduated, Individually Wrapped	200
P8270-10	10mL, Purple Coded, Sterile, Graduated, Individually Wrapped	200
P8270-25	25mL, Red Coded, Sterile, Graduated, Individually Wrapped	150
P8270-50	50mL, Black Coded, Sterile, Graduated, Individually Wrapped	150

ProPette[™] Manual Pipette Controller ●



- Autoclavable lower body
- For glass or plastic pipettes
- Fingertip speed controller Easy, single lever controller
 - Accomodates pipettes up to 100mL

ProPette[™] MPC is the precise and easy-to-use manual pipette controller that's always ready to use. After attaching a pipette, one squeeze of its large rubber filling bulb is all it takes to start pipetting. There are no wires, no tubing, and no battery to recharge!

Begin aspirating by touching the EZ-Flow[™] lever, which is designed to precisely control the filling speed based on how gently or firmly you press the lever. A built-in replaceable filter ensures an optimum rate and protects the controller from liquid penetration and overfill. A separate button provides a positive blow-out function when required.

CAT. NO.	DESCRIPTION	QTY
P6420	ProPette™ MPC, Manual Pipette Controller w/ Filter	1
P6080-FI	Replacement Filter, 0.8µm, Pack of 5	5



Printer March Printer

● ProPette[™] Electronic Pipette Controller

- With QuickStand[™] retractable stand
- Variable speed control
- Cordless and rechargeable
- 8 hours of continuous operation
- For pipettes from 1mL to 100mL



PROPET

ProPette[™] Controllers from MTC Bio are lightweight (only 6.3oz/170g) and designed to fit comfortably in either the right or left hand.

The natural feel of the ergonomic body design, the computer-balanced weight distribution, and the low-pressure fingertip control buttons all combine to provide a more comfortable pipetting experience. Set your instruments down on the bench without risking contamination using the proprietary QuickStand[™] included with the ProPette[™] and ProPette Reach[™].

Variable speed control



CAT. NO.	DESCRIPTION	QTY
P6080	ProPette™ Pipette Controller, w/ QuickStand™, 115V US	1
P6080-I	ProPette™ Pipette Controller w/ QuickStand™, 230V International	1
P6080-BA	Replacement Battery, Lithium, 3.7V, 750mAh	1
P6080-FI	Replacement Filter, 0.8µm, Pack of 5	5
P6080-PF	LiquiLock™ Premium Pipette Filter for Electronic Pipette Controllers, Pack of 5	5
P6080-NA	Silicone Nosepiece Adapter for Electronic Pipette Controller	1
P6080-RC	Replacement Charger for Electronic Pipette Controller	1

ProPette[™] and ProPette Reach[™]

● ProPette REACH[™] Pipette Controller

WATCH THE VIDEO!



- Extended neck for improved ergonomics
- Perfect for use under the hood
- Allows user to rest elbow on bench
- QuickStand[™] retractable kickstand
- Pressure-sensitive speed control

ProPette REACH[™] eliminates the discomfort and fatigue normally associated with aspirating and dispensing under a hood. It dramatically reduces the amount of arm lift required to aspirate and dispense in bottles, flasks, and dishes. This takes pressure off the shoulder, elbow and wrist while minimizing the risk of repetitive strain injuries.

ProPette REACH[™] also includes the proprietary QuickStand[™], which defaults to a neutral and out-of-the-way position but can be folded back to support the pipette at an ideal angle, acting as a virtual "pause button" during research.

CAT. NO.	DESCRIPTION	QTY
P6950	ProPette REACH™, Long-Neck Pipette Controller, w/ QuickStand™, 115V US	1
P6950-I	ProPette REACH™, Long-Neck Pipette Controller, w/ QuickStand™, 230V International	1

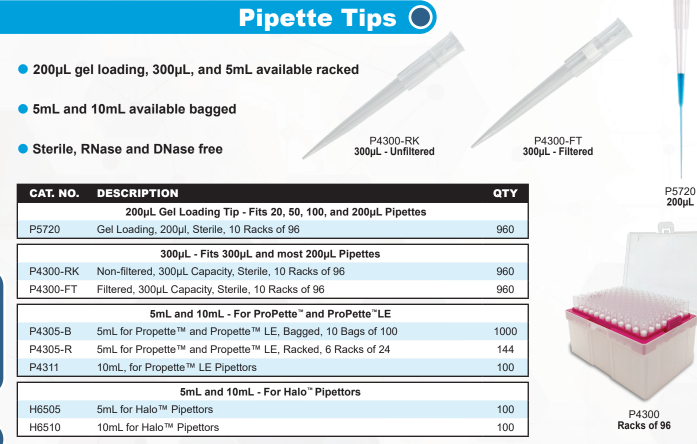
Transfer Pipettes 🔘

These unbreakable, one-piece pipettes eliminate contaminated rubber bulbs, broken glass, and exposure to infectious materials. They are made of ultra-clear, low-density polyethylene (LDPE) and are ideal for microbiology, blood banking, hematology, immunology, and urinalysis. Sterile pipettes are excellent for tissue culture applications. Their low-affinity surface reduces sample, cell or protein loss.

Whether you make your selection based on length, bulb draw, pipette capacity, or number of drops per mL, one of these ten pipette designs is likely to be suitable for your application. Some have ultra-fine extended tips (P4113, P4117, P4121, P4122, and P4133) that allow for extremely precise dispensing and access into the narrowest vessels. They can also be heat-sealed for airtight sample storage. Their uniform drop size can be used for reproducible spotting of gels and TLC plates, and for dispensing into test plates, ID strips, PCR tubes, or 96-well plates.

DESCRIPTION	Bulk Non-sterile	Qty/ Pack	Sterile Indiv. Wrap	Qty/ Pack	Sterile 20/peel	Qty/ Pack
5mL, Large Bulb	P4111-00	250	P4111-11	500	P4111-14	500
5mL, Large Bulb, Graduated	P4113-00	250	P4113-11	500		
7mL, Large Bulb, Graduated	P4114-00	250	P4114-11	500	P4114-14	500
4.5mL, Blood Bank, Graduated	P4115-00	250	P4115-11	500		
3mL, Short Bulb	P4117-00	250	P4117-11	500		
1.5mL, Small Bulb	P4121-01	500	P4121-11	500		
5mL, Extended Tip	P4122-01	500	P4122-11	500		
7mL, Large Bulb	P4123-01	400	P4123-11	500		
4mL, Short Stem	P4132-00	250	P4132-11	500	P4132-14	500
4mL, Long Stem	P4133-00	500	P4133-11	500	P4133-14	500

CAT. NO.	Bulb Draw	Drops per mL	Length
P4111-00		22 Drops	150mm
	0.0)	=
P4113-00	3.5mL	25 Drops	160mm
	0.0		_
P4114-00	3.5mL	21 Drops	160mm
wie -	∼ E –	E	
P4115-00	2.6mL	28 Drops	146mm
i i i i i i i i i i i i i i i i i i i	- Ē		-
P4117-00	1.5mL	22 Drops	138mm
P4121-01	1.0mL	50 Drops	104mm
P4122-01	3.5mL	65 Drops	144mm
			-
P4123-01	6.0mL	66 Drops	150mm
			_
P4132-00	3.5mL	22 Drops	83mm
	_		
P4133-00	3.5mL	28 Drops	150mm
			-



ProPette LE[™] Mechanical Pipettors





Roto-Lock™ Volume Locking System

■ Adjustable with Roto-Lock[™]

- Light weight with reduced forces
- Superior accuracy and reproducibility
- Single channels span 0.1µL to 10mL volumes
- Multi channels span 1.0µL to 300µL volumes

ProPette LE[™] Single-Channel Pipettes provide maximum precision at virtually every conceivable volume. They feature a digital micrometer that is adjustable for precise volume control as well as a mechanical volume lock positioned at the top of the pipette that can be engaged or disengaged with one hand. These pipettors are lightweight and finely balanced for maximum ergonomics.

CULTURE

P5200-SK Standard* ProPette[™] LE Starter Kit includes:

- P5200-10U (10µL)
- P5200-20U (20µL)
- P5200-200U (200µL)
- P5200-1M (1000µL)
- P4280-CR (6-place carousel)
- *Alternate pipettor sizes can be substituted in the starter kit upon request.

Ideal for all 96-well applications, Propette LE[™] Multi-Channel Pipettes are lightweight, rugged, and capable of standing up to the demands of everyday use in a busy laboratory environment.

Five overlapping volume options are optimized for maximum precision throughout the 1 to $300\mu L$ usable range.

Capacity	Propette™ LE 8-	Channel	Propette™ LE 12-0	12-Channel		
Range	Cat. No.	QTY	Cat. No.	QTY		
1.0 to 10µL	P5208-10U	1	P5212-10U	1		
2.0 to 20µL	P5208-20U	1	P5212-20U	1		
5.0 to 50µL	P5208-50U	1	P5212-50U	1		
20 to 200µL	P5208-200U	1	P5212-200U	1		
30 to 300µL	P5208-300U	1	P5212-300U	1		

CAT. NO.	DESCRIPTION	QTY
	Tips for ProPette [™] and ProPette [™] LE	
P4305-B	5mL for Propette™ and Propette™ LE, 10 Bags of 100	1000
P4305-R	5mL for Propette™ and Propette™ LE, 6 Racks of 24	144
P4311	10mL, for Propette™ LE Pipettors	100
P5720	Gel Loading, for 200µL ProPette LE, Sterile, 10 Racks of 96	960



*Ejector not available for 5mL and 10mL ProPettes™



26

Halo[™] Single Channel Pipettors 🐲

WATCH THE VIDEO!



- 10-40% lighter than leading competitors
- 4 Digit micrometer with DriftGuard[™] protection
- Exclusive 1250µL model for extended length tips
- User-enabled calibration port
- Compatible with universal tips

As one of the lightest pipettors ever introduced, the Halo[™] Pipettor dramatically reduces the risk of repetitive stress injury and the general shoulder, arm, and hand fatigue associated with daily pipetting. Reduced actuation forces and an ergonomic design make Halo[™] Pipettors feel balanced and natural in hand.

Featuring a four-digit micrometer display for precise volume selection and a click-based adjustment wheel with DriftGuard[™] protection, the Halo[™] Pipettor is perfect for applications that demand exceptional accuracy. With a recessed ejector button, and cushioned, shock-absorbing stop, the ergonomics of tip ejection have been re-imagined to relieve stress on the thumb and joints.

Halo[™] Pipettors are available in 10 volumes, including a new 1250µL model that allows you to unlock the full capacity of extended-length pipette tips.

200-1250µL

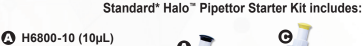
CAT. NO.	DESCRIPTION	QTY
H6800-2	0.1 to 2.0µL, Halo™ Single Channel Pipettor, Lightweight	1
H6800-10	0.5 to 10µL, Halo™ Single Channel Pipettor, Lightweight	1
H6800-20	2 to 20µL, Halo™ Single Channel Pipettor, Lightweight	1
H6800-50	5 to 50µL, Halo™ Single Channel Pipettor, Lightweight	1
H6800-100	10 to 100µL, Halo™ Single Channel Pipettor, Lightweight	1
H6800-200	20 to 200µL, Halo™ Single Channel Pipettor, Lightweight	1
H6800-1M	100 to 1000µL, Halo™ Single Channel Pipettor, Lightweight	1
H6800-1MXL	200 to 1250µL, Halo™ Single Channel Pipettor, Lightweight	1
H6800-5M	0.5 to 5mL, Halo™ Single Channel Pipettor, Lightweight	1
H6800-10M	1 to 10mL, Halo™ Single Channel Pipettor, Lightweight	1
H6800-CR	Halo™6-place Pipette Carousel	1
H6800-SK	Halo Pipettor Starter Kit	1

0.5-10µL

H6800-10M

20-200µL

H6800-200



H6800-SK

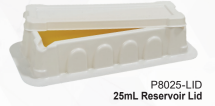
- H6800-20 (20µL)
 H6800-200 (200µL)
- H6800-1MXL (1250µL)
- H6800-CR (Carousel)

H6800-1MXL

CAT. NO.	DESCRIPTION	QTY
	Tips For Halo [™] Pipettors	
H6505	5mL Pipette Tips for Halo™ Pipettors	100
H6510	10mL Pipette Tips for Halo™ Pipettors	100

*Alternate pipettor sizes can be substituted in the starter kit upon request.

Five free lids included in all three P8025 configurations



Five free lids included in all three P8050 configurations





) Standard Width Solution Reservoirs

- Graduated inner walls
- Micro-trough[™] U-shaped bottoms
- Pouring spouts on all 4 corners
- RNase, DNase, and pyrogen free



MTC Bio's multi-channel solution reservoirs are designed for use with all multi-channel pipettes. Standard 4-channel, 8-channel, and 12-channel—as well as various special-purpose pipettes—are all compatible with these disposable, polystyrene reservoirs. To facilitate easy, dripless pour-off of unused reagents and solutions, all versions have indented "spouts" in each corner. Bottoms are fitted with a "U" shaped Micro-trough™ to minimize waste and reagent consumption.

DESCRIPTION	Bulk Non-Sterile	Qty/ Case	Sterile Indiv. Wrap	Qty/ Case	Sterile 5/Bag	Qty/ Pack
25mL	P8025	100	P8025-1S	100	P8025-5S	200
50mL	P8050	100	P8050-1S	100	P8050-5S	200
50mL (Divided)	P8051	100	P8051-1S	100	P8051-5S	200
100mL	P8100	100	P8100-1S	100	P8100-5S	200

Don't leave valuable reagents in open reservoirs vulnerable to debris or airborne contaminants. MTC Bio's 25 and 50mL protective lids inhibit evaporation and keep your solutions/reagents safe from dust or contamination.

CAT. NO.	DESCRIPTION	QTY
P8025-LID	Optional Lid for Standard 25mLReservoirs, Sterile, 8 Bags of 25	200
P8050-LID	Optional Lid for Standard 50mL Reservoirs, Sterile, 8 Bags of 25	200

● ASPIR-8[™] Reduced Width Solution Reservoirs



- Specifically designed for 8-channel pipettes
- 75mm inner chamber
- Conserve valuable reagents



ASPIR-8[™] is the ideal reservoir for any lab utilizing 8-channel pipettes. The strict inner dimensions are designed specifically for 8-channels, thus conserving space and reagents over their longer 12-channel counterparts. This thinner design minimizes reagent exposure and usage. ASPIR-8[™] is the only reservoir basin that is tailor-made for your 8-channel instrument.

P7025 25mL Reservoir



CAT. NO.	DESCRIPTION	QTY
P7005	ASPIR-8™ Reservoir, 5mL, Non-Sterile, Bulk Pack	300
P7005-1S	ASPIR-8™ Reservoir, 5mL, Sterile, Individually Wrapped	100
P7005-5S	ASPIR-8™ Reservoir, 5mL, Sterile, 40 Bags of 5	200
P8010	ASPIR-8™ Reservoir, 10mL, Non-Sterile, Bulk Pack	300
P8010-1S	ASPIR-8™ Reservoir, 10mL, Sterile, Individually Wrapped	100
P8010-5S	ASPIR-8™ Reservoir, 10mL, Sterile, 40 Bags of 5	200
P7025	ASPIR-8™ Reservoir, 25mL, Non-Sterile, Bulk Pack	100
P7025-1S	ASPIR-8™ Reservoir, 25mL, Sterile, Individually wrapped	100
P7025-5S	ASPIR-8™ Reservoir, 25mL, Sterile, 40 Bags of 5	200

nUVaClean[™] UV Sterilizing Pipette Carousel ●

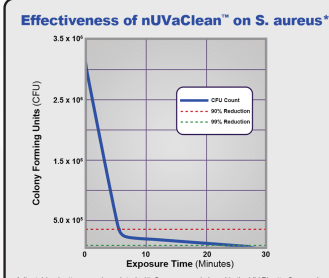
Patent No.: US-11,707,541-B2 and US-11,141,497-B2



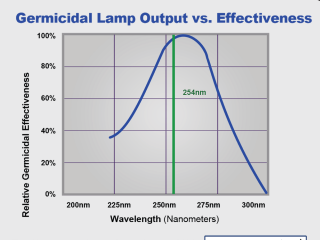
MTC Bio's nUVaClean[™] is the first and only pipette rack that not only organizes and protects six pipettes, but also destroys more than 99% of unwanted contamination. The nUVaClean[™] carousel uses a germicidal UV-C lamp with a high-efficiency reflector/concentrator that completely bathes pipette shafts in 254nm UV light. This exposure destroys unwanted microbiological contaminants and prevents cross-contamination in PCR and other sensitive procedures.

Just place single-channel pipettes of any range or brand in the nUVaClean[™] and press the "start" button to begin the auto-decon cycle. After 28 minutes, the nUVaClean[™] will power down automatically, delivering up to six pipettes that are safe, clean, and ready for use.





Adjustable pipettes were inoculated with S. aureus and placed in the UV Pipette Carousel. Individual pipettes were removed during the Auto-DeconTM cycle at various intervals and rinsed to collect any residual contamination. The rinses were then plated and the CFU counted to determine the effectiveness of a single decontamination cycle. *Information compiled by an independent research laboratory.



The blue curve, above, shows the germicidal effectiveness of UV light on E. Coli. The green line represents the 254nm wavelength of industry standard germicidal lamps like the one at the core of the nUVAClean's pipette chamber. This lamp emits greater than 90% of its light at 254nm, which causes damage to the DNA of microorganisms, preventing their growth and reproduction, ultimately destroying them (see Figure 1.).



CAT. NO.	DESCRIPTION	QTY
P5590	nUVaClean™ UV Pipette Carousel, w/ Germicidal UV Lamp, 115V	1
P5590-E*	nUVaClean™ UV Pipette Carousel, w/ Germicidal UV Lamp, 230V¹	1
	*Specify plug, EU, UK, or AU	

) SureStand[™] Multi-Channel Capable Pipette Rack



P4408 - Holds 8 Pipettes (6 multi-channel)

- Universal Fits all popular pipettes
- 5mm acrylic 40% thicker
- Non-skid rubber feet
- Multi-channel "window" slots

SureStand[™] pipette racks are unique in their ability to accommodate multi-channel pipettes without sacrificing any of the stability of a traditional acrylic rack.

The patented "windows" allow the user to insert the multi-channel head longways through the rack while keeping the body of the pipette stable by securing the pipette at two points: under the finger hook and near the bottom of the handle.

SureStand[™] is available in four versions: a 3-place rack that accepts one multi-channel, a 5-place rack that accepts two multi-channels, a 6-place rack that accepts four multi-channels, and an XL 8-place rack that accepts up to six multi-channels. Each SureStand[™] is also outfitted with four non-skid rubber "feet" for extra stability. SureStand™ is guaranteed to be the sturdiest and most versatile pipette rack in your lab.

CAT. NO.	DESCRIPTION	QTY
P4403	SureStand™ Rack, Holds 3 pipettes, Slot for One Multi-Channel	1
P4405	SureStand™ Rack, Holds 5 pipettes, Slots for Two Multi-Channels	1
P4406	SureStand™ Rack, Holds 6 pipettes, Slots for Four Multi-Channels	1
P4408	SureStand™ XL Rack, Holds 8 pipettes, Slots for Six Multi-Channels	1





Patent No.: US D872,300 S

P4403 Holds 3 Pipettes (1 multi-channel)



Universal Pipette Carousel Rack

Accepts most popular pipettes

Rotates 360 degrees

Organize your benchtop with a pipette carousel rack that has a weighted metal base for added stability and features universal fitting slots for six single-channel pipettors. Keep your pipettes safe and in a convenient location with this great pipette stand. MTC's pipette carousel accepts many popular brands of pipettes on the market today.

The list of compatible pipettes includes, but is not limited to: Gilson Pipetman® (all models, old and new), Rainin® (Classic and LTS), Eppendorf Research® Plus and various models of Labnet[™] and HTL[™] variable volume pipettes.







30

CAT. NO.	DESCRIPTION	QTY
P4280-CR	Universal Pipette Carousel, Holds 6 Pipettes	1

Pipetman® is a registered trademark of Gilson S.A.S. Rainin® is a registered trademark of Mettler-Toledo Rainin, LLC Eppendorf Research® is a registered trademark of Eppendorf SE





Temp Range: -196°C to +121°C Vial Diameter

12.5mm

Sterilized by gamma irradiation, MTC Bio cryogenic vials are designed to hold, store, and preserve biological materials for days, weeks, years, or decades. The self-standing starfoot base mates perfectly with an included rack so that one hand is all that is needed to install and remove caps.



V3800 Series Vials



V4800 Series Vials

V5920 50 Place Locking Rack



One Locking Rack FREE in every case!

CAT. NO.	DESCRIPTION	QTY
	Cryovial Accessories	
V5809-A	Cap Inserts for Cryogenic Vials, Assorted Colors	500
V5809-B	Cap Inserts for Cryogenic Vials, Blue	500
V5809-G	Cap Inserts for Cryogenic Vials, Green	500
V5809-R	Cap Inserts for Cryogenic Vials, Red	500
V5809-W	Cap Inserts for Cryogenic Vials, White	500
V5809-Y	Cap Inserts for Cryogenic Vials, Yellow	500
V5920	Locking Rack for Cryogenic Vials, 50-place (5×10)	4

CAT. NO.	DESCRIPTION	QTY
	External Thread Vials	
V3801	1mL, Sterile, 10 Resealable Bags of 50	500
V3802	2mL, Sterile, 10 Resealable Bags of 50	500
V3803	3mL, Sterile, 10 Resealable Bags of 50	500
V3805	5mL, Sterile, 10 Resealable Bags of 50	500

	CAT. NO.	DESCRIPTION	QTY
Γ		Internal Thread Vials	
	V4801	1mL, Sterile, 10 Resealable Bags of 50	500
	V4802	2mL, Sterile, 10 Resealable Bags of 50	500
	V4803	3mL, Sterile, 10 Resealable Bags of 50	500
	V4805	5mL, Sterile, 10 Resealable Bags of 50	500





Racks:

MTC Bio's benchtop tube racks are made of 100% polypropylene and are available in three popular configurations. No. R1030 is a 4-way rack that can be used to hold 4×50 mL, 12×15 mL, or $32 \times$ microtubes (0.5, 1.5, or 2mL). They can be snap-linked together to form as large a rack as is needed. No. R1070 is a unique rack that holds 30×15 mL and 20×50 mL. No. R1050 is a reversible rack for 96×1.5 mL on one side and 96×0.5 mL on the other.

Boxes:

Suitable for refrigerator and freezer storage as low as -86°C, these boxes have translucent lids and numbered cavities. No. R1010 is a PCR workstation rack/box for 96×0.2 mL (plates, strips or individual tubes). No. R1020 is a 10×10 format with an attached hinged lid. No. R1060 is the standard 9×9 format with a friction-fit lid.

CAT. NO.	DESCRIPTION	QTY
R1010	Rack, PCR, 96×0.2mL, w/ Lid, Assorted Colors	5
R1020 ¹	Storage Box, Hinged Lid, 100 × 1.5mL, Assorted Colors ¹	5
R1030	Rack, 4-Way (4×50mL, 12×15mL, 32×1.5mL, 32×0.5mL), Assorted Colors	5
R1040 ²	Tube Rack, Fraction Collector Type, 80 × 1.5mL/2mL, Assorted Colors (B, G, O, R, Y) $^{\scriptscriptstyle 2}$	5
R1050	Rack, Reversible, 96×1.5/2.0mL or 0.5mL, (11.3×19.9cm), Orange	5
R1060	Rack, Freezer, PP, 81×2mL, (13×13×4.5cm), Assorted Colors	5
R1070	Combo Rack for 30×10/15mL & 20×25/50mL (17×20×6cm), Orange	5
R1090-B	Rack, Reversible, 60×1.5/2.0mL or 0.5mL, (7.1×19.7cm), Blue	5
C2590	2-Tiered Rack for 5mL MacroTubes [®] , 16-place, (pictured on page 7)	1
C2592	Decanting Rack w/ Silicone Grip Wells, Fits 50 Tubes up to 17mm Diameter	1
1. For individu	ial colors, please add "-B" for Blue, "-G" for Green, "-O" for Orange, "-R" for Red, "-Y" for Yellow, or "-BK" for Black	

2. For individual colors, please add -B for Blue, -G for Green, -O for Orange, -R for Red, -T for reliaw, or -BR for Blue, -G for Green, "-O" for Orange, "-R" for Red, or "-Y" for Yellow

R1040

R1020

R1070

IceRack[™] Crushed Ice Tube Racks

- For use with crushed ice
- Polypropylene, -86° to 135°C
- Detachable "lift-off" lids
- For screw cap and snap cap tubes

Material:
Polypropylene
Temperature Range:
-86°C to +135°C
Dimensions:
R8012 - 7×3¾×2in.
R8013 - 7×3¾×2in.
R8014 - 6×6×2in.

IceRack[™] boxes have a removable white tube tray that allows the blue base to be filled with crushed ice or other temperature-controlling materials. They also feature a translucent cover.

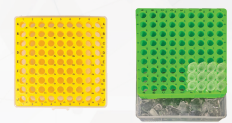
CAT. NO.	DESCRIPTION	QTY
R8012	72×0.5mL, Fits 0.5 to 0.65mL Tubes	6
R8013	72×1.5mL, Fits 1.5 to 2.0mL Tubes	6
R8014	100×1.5mL, Fits 1.5 to 2.0mL Tubes	6

Temperature-sensitive samples and assays in microtubes can be processed with an extra degree of temperature stability.

These boxes are suitable for use with screw-cap or snap-cap microtubes from 0.5mL to 1.5/2.0mL and are supplied six per pack.

CRYOGENIC STORAGE

BetterBox[™] Microtube Storage Boxes ◯



Organized, secure storage for 1.5mL tubes Black alphanumeric identification 81 slots for 1.5mL or 2.0mL microtubes

Removable insert for crushed ice usage

MTC Bio's BetterBox[™] is a premium-quality, autoclavable polypropylene storage box with 81 slots to neatly and securely hold 1.5 or 2.0mL microtubes. The box features a frosted marking spot on the front and top surface, as well as an attached hinged lid with a locking clasp. The tube tray insert can be removed to allow the base to be filled with crushed ice or liquid.

BetterBox is made of autoclavable virgin polypropylene and is freezable to -80° C.

CAT. NO.	DESCRIPTION	QTY
	BetterBox™ - 81 Slots for 1.5 to 2.0mL Microtubes	
R1081-A	BetterBox™ Storage Box with Hinged Lid, Assorted Colors	5

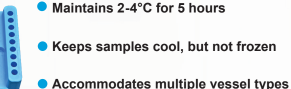
CoolCaddy[™] PCR Workstation ◯

WATCH THE VIDEO!



9





Capacities: 1.5 / 2.0mL Microtubes 2.0mL Cryotubes 8 5 0.5mL Microtubes

- PCR Plate
- 12 PCR Strips (96 Tubes)
- 50mL Reservoir



CoolCaddy[™] keeps your reagents and samples cool on the lab bench without using crushed ice. Simply store your CoolCaddy[™] overnight in any standard freezer and it's ready to hold temperatures between 2° and 4°C for up to 5 hours. Solutions within your tubes, plates, strips, and multi-channel reservoirs can all be kept cool while you perform your experiments.

CAT. NO.	DESCRIPTION	QTY
R4015	CoolCaddy™ Cold Station for PCR Plate, Tubes, and Cryos	1

BioBucket[™] Collapsible Bucket ◯



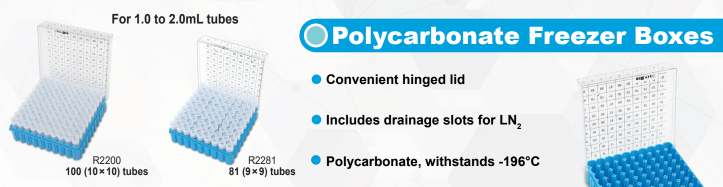
- Usable with crushed ice
- Molded grip on base for pouring
- Attached handle for easy transportation
- Inner-lid access port for enhanced temperature retention

BioBucket[™] is a general laboratory container that every lab could benefit from. Its collapsible nature makes it the ideal container for any lab looking to conserve storage space. BioBucket[™] can be used as an ice bucket to keep samples cool over long periods of time or as a portable liquid container. The attached handle makes transportation a breeze, while the molded base grip allows for easy pouring and cleaning.

The BioBucket[™] is perfect for field use as an environmental sample collection and transport receptacle.

CAT. NO.	DESCRIPTION	QTY
B8300	BioBucket™ Collapsible Laboratory Bucket, 5 Liter	1

Interlocking grooves and feet for easy stacking and transportation



These ultra-low temperature storage boxes are designed to hold 1.2mL to 2.0mL (5mL for C2581) cryogenic storage vials. A numbered grid is printed both on the crystal-clear lid and the wells of the blue base itself. These boxes are fully autoclavable and can withstand temperatures ranging from -196° to +121°C.

MTC Bio's FlipTop[™] hinged lid boxes are made of recyclable cardboard with a liquid-resistant outer coating. They are shipped fully assembled with 81-place or 100-place cardboard dividers. Each box has drain slots on the bottom surface and numbered grid markings printed on the top, bottom, and sides for easy identification no matter where you're looking. These boxes are useful in temperature ranges between -196°C and +121°C.

CAT. NO.	DESCRIPTION	DIMENSIONS	QTY
R2281	Cryo Storage Box, 81-Place (9×9), Polycarbonate, w/ Hinged Lid	5¼×5¼×2in.	5
R2200	Cryo Storage Box, 100-Place (10×10), Polycarbonate, w/ Hinged Lid	5¼×5¼×2in.	5
C2581	Freezer Box, 25-Place (5×5), for 5mL Centrifuge Tubes, w/ Pull-Off Lid (pictured on page 7)	5¼×5¼×2¾in.	5



2-inch boxes available in these great colors!

● FlipTop[™] Cardboard Freezer Boxes

- 5¼×5¼ inch foot prints choice of 2 or 3 inch heights
- Attached hinged lids foolproof identification
- Alpha-numeric coding on top, sides, bottom
- 9×9 or 10×10 tube formats



Hinged lids and LN, draining slots

A1 A2 A3 A4 A5 A6 A7 A8 A9	AT 1 2 3 4 5 6 7 8 9 10	CAT. NO.	DESCRIPTION	QTY
A1 A2 A3 A4 A5 A6 A7 A3 A3 B1 B2 B3 B4 B5 B6 B7 B1 B9	eta11121314151617181920	2-Inch	Boxes - 5¼×5¼ inch footprint - Tubes up to 13.1mm diamate	ər
C1 C2 C3 C4 C5 C6 C7 C6 C9 D1 D2 D3 D4 D5 D6 D7 D6 D9	at an an at at at at an an an	R2700	2-Inch, 100-Place, w/ Attached Hinged Lid, White	5
ET E2 E3 E4 E5 E6 E7 E8 E9 F1 F2 F3 F4 F5 F6 F7 F3 F9		R2700-B	2-Inch, 100-Place, w/ Attached Hinged Lid, Blue	5
P1 P2 P3 P4 P5 P6 P7 P8 P9 G1 G2 G3 G4 G5 G6 G7 G6 G9	<u>61</u> 62 63 64 65 66 67 63 69 70	R2700-G	2-Inch, 100-Place, w/ Attached Hinged Lid, Green	5
H1 H2 H3 H4 H5 H6 H7 H8 H9 J1 J2 J3 J4 J5 J6 J7 J8 J9		R2700-O	2-Inch, 100-Place, w/ Attached Hinged Lid, Orange	5
K1 K2 K3 K4 K5 K6 K7 K8 K9	9 92 93 94 95 96 97 98 90 TUU	R2700-P	2-Inch, 100-Place, w/ Attached Hinged Lid, Purple	5
Grid codes	printed on lid and in box	R2700-R	2-Inch, 100-Place, w/ Attached Hinged Lid, Red	5
		R2700-A	2-Inch, 100-Place, w/ Attached Hinged Lid, Assorted Colors	5
		R2781	2-Inch, 81-Place, w/ Attached Hinged Lid, White	5
		R2781-B	2-Inch, 81-Place, w/ Attached Hinged Lid, Blue	5
NEW!	NEWI	R2781-G	2-Inch, 81-Place, w/ Attached Hinged Lid, Green	5
	1 2 3 4 5 6 7 8 2 1 0 0 B	R2781-O	2-Inch, 81-Place, w/ Attached Hinged Lid, Orange	5
		R2781-P	2-Inch, 81-Place, w/ Attached Hinged Lid, Purple	5
1 40 40 40 40 40 40 40 40 40 40 40 40 40	0 m n c 5 6 7 8 *	R2781-R	2-Inch, 81-Place, w/ Attached Hinged Lid, Red	5
	H J 1 2 3	R2781-A	2-Inch, 81-Place, w/ Attached Hinged Lid, Assorted Colors	5
		3-Inch	Boxes - 5¼×5¼ inch footprint - Tubes up to 12.5mm diamete	ər
R3700	R3781	R3700	3-Inch, 100-Place, w/ Attached Hinged Lid, White	50
3-Inch heigh	t options available	R3781	3-Inch, 81-Place, w/ Attached Hinged Lid, White	50

Western Blotting Boxes

B1200-19

B1300-8BK

- For wholes, halves, strips, or minis
- A perfect box for every blot
- Reduce antibody usage
- Hinged lid reduces evaporation
- Multiple sizes available in opaque black

B1200-7 B1200-13 B1200-17

No matter what size your Western blot is, there's a box that fits it perfectly. With boxes that are correctly matched to common blot sizes, you can fit more blots on shakers/rockers while keeping reagent and antibody usage to an absolute minimum. Additionally, all corners are formed at 90° angles and the bottom surface is uniformly flat, further reducing consumption of costly reagents and antibodies. (For example, popular mini-gels require only about 4mL.)

CAT. NO.	DESCRIPTION	APPLICATION	QTY
B1200-3	73×30×19mm, Micro-Strip	Various	5
B1200-5	73×51×32mm, Mini-Rectangle	Half Mini-Protein Gels	5
B1200-7 B1200-7BK	89×65×25mm, Rectangle 89×65×25mm, Rectangle, Black	Mini-Protein Gels (Bio-Rad Protean 3 & Similar)	5 5
B1200-9	95×30×16mm, Long Strip	Protean 3 (cut up)	5
B1200-11	111×52×29mm, Medium Strip	Various	5
B1200-13 B1200-13BK	117×89×28mm, Large 117×89×28mm, Large, Black	Cambrex PAGEr Gold, Novex, Might Small, SureLock mini	5 5
B1200-15 B1200-15BK	116×116×32mm, Square 116×116×32mm, Square, Black	Owl Penguin P9DS/Puffin	5 5
B1200-17	152×102×32mm, Extra Large	Bio-Rad Criterion, Amersham	5
B1200-19	152×102×51mm, XXL	Bio-Rad Criterion, Amersham	5
B1300-8BK	85×85×28mm, Square, Removable Lid, Black,	Novex™ Mini Gels	10



2 Compartments

B1200-13BK



Ideal for Novex[™] and other Mini-Gels

4 Compartments

4 Compartments



MTC Bio introduces the new MultiBox[™] Western Blotting Box family. The popularity of our 6-place box has proven that researchers love the ease and convenience of using one box to process multiple gels. We've taken some of our most popular box sizes and multiplied them, allowing users to compare results side by side in real time.

CAT. NO.	BOX DIMS	COMPARTMENTS	COMPARTMENT DIMS	QTY
B1212	85×174×30mm	2 Compartments	85×85×30mm Each	6
B1203	72×115×28mm	4 Compartments	32×53×28mm Each	6
B1204	80×142×28mm	4 Compartments	38×71×38mm Each	6
B1206*	107×210×35mm	6 Compartments	33×103×35mm Each	4

*Ideal for long strips / cut up Protean 3 Strips

Blu-Lite UHC[™] Western Blotting Film

Light blue base

- Ideal for chemiluminescence
- Suitable for ¹⁴C, ³²P, ³³P, ¹²⁵I, ³⁵S
- Ultra-high contrast
- Reduced background
- Publication quality

Blu-Lite UHC[™] is MTC Bio's newest line of high-contrast, high-sensitivity autoradiography film. Blu-Lite UHC[™] film is specially formulated for an optimized balance of high sensitivity and low background.

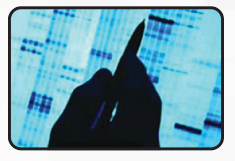
This low-background, high-contrast formula produces a lighter blue film that is ideal for all autoradiographic and electrophoretic applications. In addition to excellent contrast characteristics, Blu-Lite UHC[™] is also coated on both sides (double emulsion) for improved consistency and overall performance.

Especially useful with chemiluminescence, Blu-Lite UHC[™] works well with ¹⁴C, ³²P, ¹²⁵I, and ³⁵S.

This new film reliably produces sharp images, which allow for maximum DNA visualization with unsurpassed clarity. Compatible with automatic processors and manual development methods, Blu-Lite compares directly with films costing 3-5 times as much. With a shelf life of 2 years from the date of production, Blu-Lite UHC[™] is packaged in lined, light-safe dispenser boxes that include an improved "lift-off" cover.

CAT. NO.	DESCRIPTION	QTY
A8813	BluLite UHC™ Western Blotting Film, (5×7in. 12.7×17.8cm)	100
A8815	BluLite UHC™ Western Blotting Film, (8×10in. 20.3×25.4cm)	100









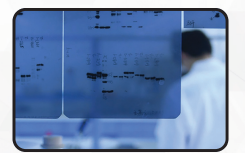
- Medium/dark blue base
- Suitable for ¹⁴C, ³²P, ³³P, ¹²⁵I, ³⁵S

Ideal for chemiluminescence

- Publication quality
- Double emulsion
- High sensitivity

BluBlot[™] HS is a high-quality, highly sensitive film that is ideal for a wide range of electrophoretic and autoradiography applications. It can be used with calcium tungstate or blue-emitting rare-earth screens. BluBlot[™] HS exhibits excellent sensitivity and is coated on both sides for improved consistency and overall performance. It reliably produces sharp, bright images that are easily visualized and suitable for publication.

Especially useful with chemiluminescence, BluBlot[™] HS works well with ¹⁴C, ³²P, ³³P, ¹²⁵I, and ³⁵S.



Compatible with automatic processors and manual development methods, BluBlot[™] HS compares directly with films costing up to 3 times as much. With a shelf life of at least 18 months from the date of production, BluBlot[™] HS is packaged in lined, light-safe dispenser boxes of 100 sheets per box.

CAT. NO.	DESCRIPTION	QTY
A8803	BluBlot™ HS Western Blotting Film, (5×7in. 12.7×17.8cm)	100
A8805	BluBlot™ HS Western Blotting Film, (8×10in. 20.3×25.4cm)	100

BenchBin[™] Benchtop Biohazard Bin∰



WATCH THE VIDEO!

- Safely dispose of tips, tubes, gloves, etc.
- Secures and covers hazardous waste
- Easy push open/close spring-loaded lid
- Compact footprint 7×5×7 in.

BenchBin[™] is the personal waste container for every researcher's workspace.



Autoclavable Bags



Use with 8½×11in. autoclave bags to contain biological waste for subsequent processing, or forget the bag and use the BenchBin[™] as a waste container for non-hazardous materials. The red cover is easily removed from the inner basin for easy emptying of contents. Perfect for pipette tips, microcentrifuge tubes, and gloves, the BenchBin[™] features a push to open/close lid that keeps used materials covered and your bench neat.



A0004D



	A90	04R
CAT. NO.	DESCRIPTION	QTY
A8401B	BenchBin™ Benchtop Biohazard Bin, 1.5L Capacity, (7×5×7in. 17.8×12.7×17.8cm)	1
A9004R	Red Biohazard Bags w/ Black Printed Markings, (81/₂×11in. 21.6×28cm)	100
A8401-SK	BenchBin™ Starter Kit: 1 Bin, 400 Biohazard Bags	1

BowTie[™] Biohazard Series 🦉

- Easy-to-use drawstring closure
- Sterilization indicator patch on bags
- Hands-free foot pedal lid

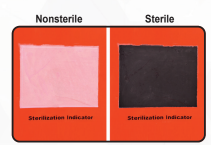
The BowTie[™] Biohazard Bags' exclusive drawstring loops provide an instant-cinch closure and easy removal from bag stands and bins. These drawstring loops allow for venting during sterilization and offer an easy and safe way to remove bags from a hot autoclave. Bags are clearly marked with a biohazard symbol.

The BowTie[™] Biohazard Bag is made of 2.25 mil HDPE and is suitable for autoclaving in 121°C cycles.

AB001R

MTC Bio's Biohazard Bin fits the BowTie[™] Bags perfectly, and its touchless lid allows for quicker disposal of hazardous waste. Use A8001R with our medium A8000B bin or, for larger capacities, use A8003R with our XL A8002B bin.

CAT. NO.	DESCRIPTION	QTY
	Bags - HDPE, w/ Drawstring, Marking Area, and Sterilization Indicator	
A8001R	BowTie™ Biohazard Bags, 12 Gallon (45L) (25×35in.) Fits Bin # A8000B	100
A8003R	BowTie™ Biohazard Bags, 30 Gallon (113L) (33×41in.) Fits Bin # A8002B	100
	Bins - PP, w/ Attached Lid and Hands-Free Foot Pedal	
A8000B	BowTie™ Biohazard Bin, 8 Gallon (30L), (10×14×19in.) Accepts Bag # A8001R	1
A8002B	BowTie™ Biohazard Bin, 26 Gallon (100L) (19×19×33in.) Accepts Bag # A8003R	1



A8001R - Sterilization Indicator



These high-temperature autoclavable bags are manufactured from heavy-gauge polypropylene material that is not only more puncture-resistant than polyethylene but also withstands autoclaving at temperatures up to 136°C (250°F).



90° Corners

M7100-90

CAT. NO.	DESCRIPTION	CAPACITY	QTY
A9000C	Clear Biohazard Bag, PP, (12.2×26in. 31×66cm), 4 Packs of 50	3 Gallons	200
A9000C	Red Biohazard Bag, PP, (12.2×26in. 31×66cm), 4 Packs of 50	3 Gallons	200
A9002C	Clear Biohazard Bag, PP, (24×32in. 61×81.3cm), 4 Packs of 50	12 Gallons	200
A9002R	Red Biohazard Bag, PP, (24×32in. 61×81.3cm), 4 Packs of 50	12 Gallons	200
A9004R	Red Biohazard Bag, PP, (8½×11in. 21.6×28cm), 1 Pack of 100	0.43 Gallons	100
CAT. NO.	DESCRIPTION		QTY
A9004-WR	Wire Rack Stand for (8½×11in. 21.6×28cm) bags (A9004R)		1

A9004-SK Benchtop Disposal Set: 1 Metal Stand (A9004-WR) and 400 Red Bags (A9004R)



45° Corners

M7100-45

Microscope Slides

- Positive charged for cell adhesion
- Ultra-clean / dust-free
- Frosted on one end
- Choose 90° or 45° cut corners
- Slide dispenser fits 72 slides

MTC microscope slides have a positive charge that makes the surface ideal for cell, tissue, and general sample adhesion. Typical samples have a negative charge and are therefore attracted to the positively charged slide surface, significantly reducing "float".

Slides are made of high-clarity glass and have dimensions of 25×75mm at 1.1mm thick (compatible with most printers). Frosted marking surface on one end.

Packaged in a Class 10 cleanroom for ultra-clean, dust-free performance.

CAT. NO.	DESCRIPTION	QTY
M7100-90	Microscope Slides, Positive Charged, 90° Corners, Frosted on One End, 25×75mm	72
M7100-45	Microscope Slides, Positive Charged, 45° Corners, Frosted on One End, 25×75mm	72
M7100-SD	Microscope Slide Dispenser for Box of 72 Standard 25×75mm slides	1

1

M7200-SD

Inoculating Loops

Sterile and disposable - no flaming

Hexagonal grip - improves control

Uniform streaking and inoculating

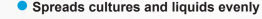
Smooth loop surfaces - no gouging

These sterile disposable plastic loops and needles are designed for use in quantitative procedures such as sampling, urine counts, and serial dilutions, as well as for bacterial inoculation. Because they are pre-sterilized and designed for single use, there is no risk of cross-contamination and no need for flaming. They are flexible enough for streaking yet rigid enough for subsurface inoculation.

The unique hexagonal shape of the shaft makes it easier to grip, orientate and guide through a smooth streaking process. The loop surfaces are extremely smooth, with no rough edges and no flashing or burrs on the loop head. This results in the elimination of cutting or gouging of the agar surface.

CAT. NO.	DESCRIPTION	QTY
M4015	Inoculating Loops, 1.0mm Diameter, 1µL, Flexible PP, Sterile, 50 Peels of 20	1000
M4025	Inoculating Loops, 3.0mm Diameter, 10µL, Flexible PP, Sterile, 50 Peels of 20	1000
M4030	Inoculating Needles, Rigid ABS, Sterile, 50 Peels of 20	1000

Disposable Spreaders 🧲



Presterilized - no flaming required

Ideas for bacterial CFU counts

Smooth edges - minimizes gouging

L Shape - The original spreaders are ideal for spreading bacteriological cultures evenly. The shape allows the user to rotate and apply easily throughout an entire round plate or dish. They are made of ABS and have a slight upward curve at the edge to prevent dragging or scraping.

T Shape - This shape ensures that consistently even pressure can be applied across the entire span of the 34mm spreading surface. Designed for spreading and dispersing liquids across the surface of agar culture plates, they are made of ABS and commonly used for CFU plate counts on water, milk, urine, etc.

Triangle Shape - This new design is also used for CFU count applications, but has a grooved handle that improves grip and orientation. Made of polypropylene, they are available with a 30mm span or an extra large 60mm span.

CAT. NO.	DESCRIPTION	QTY
M5420	Spreader, L-Shape, Blue, 38×156mm, Sterile, Individually Wrapped	500
M5421	Spreader, L-Shape, Blue, 38×156mm, Sterile, 10 Peels of 50	500
M5430	Spreader, T-Shape, Blue, 34×140mm, Sterile, Individually Wrapped	500
M5431	Spreader, T-Shape, Blue, 34×140mm, Sterile, 10 Peels of 50	500
M5441	Spreader, Triangle, Yellow, 60×235mm, Sterile, 10 Bags of 10	100
M5451	Spreader, Triangle, Blue, 30×207mm, Sterile, 10 Bags of 10	100

PolyPestle[™] Dual-Sided Pestle ●

- Double sided for increased usefulness
- ⊦----- 145mm ------

QTY

500

- bouble slace for increased userumess
- Homogenize samples in 1.5mL tubes
- Textured handle for secure grip
- Sterile and individually wrapped

CAT. NO. DESCRIPTION

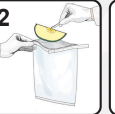
C4010 PolyPestle[™] Dual-Sided Pestle, For Cell Strainers and 1.5mL Microtubes, Sterile, Individually Wrapped



27oz Sample Bag

● Flip 'n Fold[™] Sterile Sampling Bag



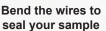


Insert sample

content into bag



Flip or fold the bag three times



Flip 'n Fold[™] bags are made of virgin polyethylene for excellent clarity and strength. The PVC tab that surrounds the stainless steel wire is extended beyond the wire ends to eliminate the potential for punctures, scratched hands, or ripped gloves due to exposure to uncovered wire ends. Bags meet USDA, EPA, and FDA standards and are RNase-free, DNase-free, and non-pyrogenic. They are suitable for use from -210°C to +80°C.

Printed marking areas on 4, 18, and 55oz bags

Several sizes are supplied with a printed white marking area that eliminates tapes, labels, etc. and makes markings more long-lasting, clearly visible, and less prone to smearing. Although these bags can contain up to 55oz (1600mL), they fold completely flat and require very little storage space.

CAT. NO.	DESCRIPTION	DIMENSIONS	QTY
B5750	Sterile Bag, (2oz 59mL)	127×76mm	500
B5760	Sterile Bag, (4oz 118mL)	178×76mm	500
B5761	Sterile Bag, (4oz 118mL), w/ marking area	178×76mm	500
B5770	Sterile Bag, (18oz 532mL)	229×114mm	500
B5771	Sterile Bag, (18oz 532mL), w/ marking area	229×114mm	500
B5780	Sterile Bag, (27oz 798mL)	304×114mm	500
B5790	Sterile Bag, (36oz 1065mL)	381×114mm	500
B5710	Sterile Bag, (55oz 1627mL)	300×180mm	250
B5711	Sterile Bag, (55oz 1627mL), w/ marking area	300×180mm	250



Weigh Boats

Antistatic and biologically inert

Recessed corners for precise pouring

- Smooth surface and rounded corners
- White or black for visual contrast

MTC Bio Weigh Boats are made of antistatic polystyrene and will withstand temperatures up to 90°C, as well as exposure to diluted acids, alcohols, bases, and aqueous solutions. Their flexibility and smooth interior surfaces with rounded corners allow for easy decanting of powdered samples. Their flat bottoms ensure stability and prevent tipping.

They are available in black or white for improved sample contrast and visibility and are packaged in ultra-compact dispenser packs.

Black	White	DESCRIPTION	QTY
B6001B	B6001W	20mL, 45×45×9mm, Square	500
B6002B	B6002W	100mL, 80×80×24mm, Square	500
B6003B	B6003W	250mL, 140×140×25mm, Square	500
B6501B	B6501W	5mL, 35×55×6mm, Diamond	500
B6502B	B6502W	30mL, 65×85×14mm, Diamond	500
B6503B	B6503W	100mL, 100×125×18mm, Diamond	500
	B6602-W	WeighBucket™ w/ Handle 40mL, 33×53mm	500



WeighBucket[™] Weigh Boat

40

LinkLabel[™] Bluetooth[®] Label Printer ●

WATCH THE VIDEO!



CAT. NO.

L9010-PS

L9010

- Compatible with Bluetooth[®] devices
- Free app for limitless customization
- Built in cutter no need for scissors
- Hundreds of pre-programmed scientific characters

MTC's LinkLabel[™] Lab Printer brings laboratory labeling to a new level!

Download the free LabelPro[™] app and start printing labels with custom text, font, positioning, size, and label length. Additionally, print batches, serial numbers, QR codes, and a variety of bar codes. Frequently used labels can be stored in memory for easy reprinting.



LinkLab



Download the app today!

 CAT. NO.
 DESCRIPTION

 L3000
 LinkLabel™ Bluetooth Enabled Laboratory Printer, w/ Universal Power Supply, One White Label Cartridge Included

LABeler[™] Handheld Label Printer

- Lightweight for one-handed operation
- Built in cutter no need for scissors
- Prints a variety of 2D barcodes

The LABeler[™] Lab Printer provides the convenience of a lab pen with the benefits of a large desktop printer. Simply type in the desired copy using the 50+ button keypad and press the print key. Within seconds, your label can be cut by pressing the cut lever and is immediately available for application.

			-,	
2		-	24	
TAPE Black on White	6mm 1	Black on Transparent	6mm š	
-		1		4
1	241	0	No.	23
1	C		C)
No. of Concession, Name	340	and the second	1	

Black Print on White or

Clear Labels: 6, 12, 24mm

QTY

1

18mm Available on White Label

Ultra-Low Temp Labels for Liquid Nitrogen Applications

	900		1
31	TAPE Black on White	24mm	ZAULT
	A	I	<u>r</u>
T	- An		2
l			

L9010-24ULT)

Refill Cassettes for MTC Label Printers

Power Supply for Labeler™ Lab Printer

LABeler[™] Handheld Laboratory Printer, w/ Power Supply

MITH LAB

Label cassettes are compatible with both LinkLabel[™] and LABeler[™] printers

DESCRIPTION



Standard label tapes can be autoclaved, boiled, or even frozen to temperatures as low as -50°C. Special "ultra-low" label tapes are also available for storage in -80°C environments or for liquid nitrogen applications.

CAT. NO.	DESCRIPTION	QTY
L9010-6WK	26' of 6mm Lab Tape, White w/ Black Print	1
L9010-12WK	26' of 12mm Lab Tape, White w/ Black Print	1
L9010-18WK	26' of 18mm Lab Tape, White w/ Black Print	1
L9010-24WK	26' of 24mm Lab Tape, White w/ Black Print	1
L9010-6CK	26' of 6mm Lab Tape, Clear w/ Black Print	1
L9010-12CK	26' of 12mm Lab Tape, Clear w/ Black Print	1
L9010-24CK	26' of 24mm Lab Tape, Clear w/ Black Print	1
L9010-12ULT	20' of 12mm Lab Tape, White w/ Black Print, Ultra-Low Temp	1
L9010-24ULT	20' of 24mm Lab Tape, White w/ Black Print, Ultra-Low Temp	1
L9010-12BW	26' of 6mm Lab Tape, Blue w/ White Print	1
L9010-12RW	26' of 6mm Lab Tape, Red w/ White Print	1
L9010-12GW	26' of 6mm Lab Tape, Green w/ White Print	1
L9010-12YK	26' of 6mm Lab Tape, Yellow w/ Black Print	1

QTY

1

1

GENERAL LAB SUPPLIES

About MTC Bio...

We want to thank our loyal customers for their support and patronage and welcome those who may be seeing our catalog for the first time. We recognize the vital nature of your research and realize the significance of our supporting role as a "supplier to science." Thank you for allowing MTC Bio the opportunity to be of service to the life science community!

Since our formation in 2009, MTC Bio has been providing life science laboratories with cost-effective products and technical solutions designed to improve laboratory efficiency, safety, and results.

MTC Bio's emphasis on quality, value, and customer satisfaction have become the driving principles of our company and the standards that our customers come to expect. We have expanded the MTC product line, our production facilities, and personnel to better service increasing demand and continued growth.

Beyond our traditional liquid handling items, this catalog offers a series of new products, including:

- ClearSeal[™] Microtubes
- 5mL MacroTube[™] Vivid[™]
- Hinged-Cap Centrifuge Tubes
- ProSeries[™] Performance Centrifuge Tubes
- TotalPure[™] Metal-Free Centrifuge Tubes
- OptiWell[™] Automation Supplies
- SureFrame[™] Two-Component PCR Plates

- Erlenmeyer Shaker Flasks
- BenchBin[™] Benchtop Biohazard Bin
- Serological Pipettes
- IceRack[™] Crushed Ice Tube Racks
- Halo[™] Single Channel Pipettors
- Cryogenic Vials
- Plus many additions to existing series!

To keep pace with emerging trends, we rely heavily on suggestions and feedback from researchers and our distribution partners. By listening to our customers, we have been able to develop many new products and enhancements. We, and our knowledgeable distribution network,welcome your questions and comments.









2600 Main Street Ext. Sayreville, NJ 08872, USA

