

5ml Tube and Rack Collection 2019

5ml Sample Prep Tubes

- Ideal size for quick preps
- Fit standard 15ml tube rotors
- RNase, DNase and Pyrogen Free



Ideal alternative to using larger conical tubes when working with volumes less than 5 ml. This smaller tube allows only the tip to be exposed to the sample being withdrawn and eliminates inserting the pipettor barrel inside tube. Made from high quality polypropylene that can be autoclaved, boiled and stored at -80°C. Tubes withstand centrifugation to 14,000 rpm. Feature molded graduations and a frosted writing surface on cap.

RPI No.	Fisher No.*	Description	Qty/Cs	Price/Cs
163235	50550210	Non-Sterile, Natural	200	\$49.25
163235*	**	Non-Sterile, Choose Color	200	49.25
163236	50550211	Sterile, Natural	20	10.75

*Choose Color: (B) Blue, (Y) Yellow, (G) Green, (R) Red, (BK) Black
*Fisher Price available online at www.fishersci.com **Contact Fisher for part number

5ml MacrewTube™ with Screw Caps

- RNase, DNase, Pyrogen and DNA free
- Sterile



MacrewTubes™ are manufactured of exceptionally high-quality, transparent polypropylene without the use of slip agents, plasticizers, mold release agents and biocide substances. Offer exceptional centrifugation stability up to 25,000 x g; autoclavable; and withstand temperatures from -196° to +121°C

Caps offer complete sealing with minimal evaporation. Center of caps feature membrane for easy puncture and access with a syringe or needle. Once punctured, caps allow venting of internal pressure during heating.

RPI No.	Fisher	Description	Color	Qty/Pkg	Price
Sterile Tubes with Attached Caps					
401102	**	5.0ml	Natural	200	\$49.25
401102AM	**	5.0ml	Amber	200	49.25

**Contact Fisher for part number

5ml Cryogenic Storage Vial

- Sterile, polypropylene
- Smooth interior



Convenient 5ml capacity vial is ideal for low temperature freezer storage to -70°C. Vial has a skirted bottom for free standing use and external threading on vial provides a smooth interior surface. Features include easy to read white printed graduations; large marking area; and screw cap with internal sealing ring for a secure fit. Supplied sterile 20 vials and caps per bag, 5 bags (100/case). Vial dim: (OD): 15mm x 57mm H. Cardboard Storage Box set holds 36 tubes in 6 x 6 array, supplied with insert.

RPI No.	Fisher No.*	Description	Qty/Cs	Price/Cs
212500	50476508	5ml Cryogenic Storage Vial	100	\$32.00
181046	501367676	Cardboard Storage Box Set	1	4.50

*Fisher Price available online at www.fishersci.com

5ml MacroTubes™ with Screw Cap

- Compatible with standard equipment
- Temperature range -86°C up to +100°C
- RNase, DNase free



5mL MacroTubes™ are manufactured from maximum clarity, low-binding polypropylene and withstand centrifugation up to 25,000 x g. Feature graduations at 0.2ml and 0.5ml intervals and 20mm diameter caps close quickly with a single turn. Ideal for boiling and freezing applications. Tubes withstand temperatures from -86°C up to +100°C. RNase and DNase free. Sterile tubes are also pyrogen free. Supplied with caps. Tube Dim: 16 mm diameter x 54mm high (64mm cap on).

RPI No.	Fisher	Description	Qty/Cs	Price/Cs
212625	501537788	Non-Sterile, 100/bag	500	\$85.50
212626	501537789	Sterile, Capped, 50/rack	500	96.00

*Fisher Price available online at www.fishersci.com

LeakProof Collection Tubes

- Certified leak-proof at 95kPa
- Pressure Tested
- Autoclavable



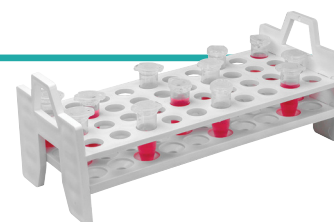
LeakProof Collection Tubes are specially designed for sample collection, storage and transport while withstanding 95kPa pressure. Manufactured from polypropylene co-polymer resin blend that withstands extreme environmental conditions and applications. Tubes feature graduations, external white threaded screw closure with molded-in sealing ring for a leakproof fit. Non-sterile supplied as 4 bags of 250; sterile supplied as 20 bags of 25.

RPI No.	Fisher	Cap.	Dim(OD)	Qty	Price
Non-Sterile					
163237	**	5 ml	60 x 20mm	1000	\$53.00
163238	**	10 ml	60 x 20mm	1000	53.00
Sterile					
163237S	**	5 ml	94 x 20mm	500	65.00
163238S	**	10 ml	94 x 20mm	500	65.00

**Contact Fisher for part number

5 ml Micro-Tube Rack

- Compact design
- Autoclavable



Economical rack for handling or transporting 5ml capacity Micro-Tubes and other 13-16mm diameter tubes. Rack features convenient carrying handles and a bottom tier for additional support. Compact design accommodates up to forty tubes in a 4 x 10 array. Made from autoclavable white polypropylene for durability and chemical resistance.

RPI No.	Fisher No.*	Description (in)	Price/Cs
249120	501367746	5 ml Micro-Tube Rack	\$34.00

*Fisher Price available online at www.fishersci.com

5ml Tube and Rack Collection 2019

Tube Freezer Boxes

- Hold 5ml micro-tubes or 1.5-2ml cryogenic vials
- Durable plastic
- Ideal for refrigerator/freezer



Polypropylene Tube Freezer Boxes are ideal for storing 5ml micro-tubes or 1.5-2ml cryogenic vials in freezer. Durable boxes conveniently transport samples and will not break down or decompose like cardboard boxes. Boxes feature alpha numeric grid for easy identification and withstand temperatures down to -80°C. Supplied with lid, 4/case.

RPI No.	Fisher No.*	Tube (ml)	Dim (in)	Price/Cs
181052	501367678	1.5-2.0	5-1/2 x 5-1/2 x 2" H	\$36.25
181053	501369679	5	5-1/2 x 5-1/2 x 3" H	36.25

* Fisher Price available online at www.fishersci.com

Tube Storage Racks with Lid

- Accommodate 0.5 ml, 1.5 - 2.0ml, & 5.0ml tubes
- Withstand -90°C & autoclaving



Tube Storage Racks accept common micro-tube sizes including 0.5ml, 1.5-2.0ml or 5.0 ml. Racks feature small footprint for bench and freezer storage and are ideal for holding screw cap tubes. Natural color racks are supplied with lids and feature side notches to facilitate easy lid removal. Withstand temperatures down to -90°C and autoclaving. Supplied 5 racks/case.

RPI No.	Fisher	Tube Vol.	Cap.	Dimensions (in)	Price/Cs
400220	**	5ml	21	5.75 x 3 x 2 H	\$18.50
400221	**	1.5-2.0ml	50	5.75 x 3 x 2 H	20.00
400222	**	0.5ml	50	5.5 x 2-3/4 x 2.5 H	22.00

** Contact Fisher for part number

Dispensing Bin

- Clear acrylic
- Three compartment
- Magnetic doors



Dispensing Bins are convenient for storing and dispensing pipette tips, tubes, stoppers or other laboratory items. Clear bins allow quick access to contents and feature magnetic hinged door that stays open during use. Constructed of heavy duty clear acrylic for rugged everyday use. Designed for wall or benchtop. Bin Dim (ID): 4 x 6.5 x 6.75" H; Dim (OD): 12.5 x 7 x 7.5" H.

RPI No.	Fisher No.	Description	Price
353125	**	Dispensing Bin, 3 unit	\$125.00

** Contact Fisher for part number

Flipper® 4-Way Rack for 5ml Tubes

- Holds 0.5ml - 50 ml tubes
- Accommodates 5ml tubes
- Compact



Flipper® 4-Way Tube Rack is compatible with 5ml tubes. Designed to hold a variety of tube sizes and styles. Racks can be rotated to any of four positions to accommodate: • 4-50 ml tubes; • 32-12 x 75 or 1.5 ml tubes; • 12-15 ml tubes; • 32-0.5 ml micro-tubes; and 18 x 5ml tubes. Autoclavable racks are constructed of durable polypropylene and can be used in water baths and freezers. Available in red, blue, yellow, and green.

RPI No.	Fisher No.	Description	Qty/Cs	Price/Cs
167005	501367531	Assorted Colors	4	\$37.50

* Fisher Price available online at www.fishersci.com

Colored Freezer Boxes

- Unique color band
- Ideal for freezer storage
- Moisture resistant
- Standard size: 5-1/4 x 5-1/4 x 2" H



Micro-Tube Freezer boxes available in bright colors for quick, easy labeling and sample identification. Boxes accept 36 place (6 x 6) cell dividers (sold separately). Supplied in Green, Blue, Orange, Pink, or Purple color.

RPI No.	Fisher No.	Description	Price Ea.
181058*	**	Colored Micro-Tube Freezer Box	\$3.50
Cell Divider			
181045	501367675	36 Tube Capacity, 20mm opening	2.25

*Specify Color: (G) Green, (B) Blue, (O) Orange, (P) Pink, PR (Purple)

* Fisher Price available online at www.fishersci.com ** Contact Fisher for part number

Stackable Dispensing Bins

- Unbreakable PETG
- Interlocking design
- Magnetic doors



Dispensing Bins are convenient for storing and dispensing pipette tips, tubes, stoppers or other laboratory items. Clear bins allow quick access to contents and feature magnetic hinged door that stays open during use. Interlocking design keeps bins stacked straight and secure. Constructed of unbreakable clear PETG for rugged everyday use. Designed for wall or benchtop. Dim (OD): 6 x 7.25 x 5.5" H.

RPI No.	Fisher No.	Description	Price
353126	**	Dispensing Bin, Stackable, 1ea	\$37.50

** Contact Fisher for part number