



Trusted by Scientists for more than 100 Years

Corning's invention of PYREX® set a global standard for labware that continues to be the scientists' choice more than a century later. PYREX's chemically stable, heat-resistant, low-expansion borosilicate formula can be found in laboratories all around the world, from research facilities and medical centers to high school labs.

PYREX glass has been at the heart of groundbreaking discoveries and advancements in medicine, chemistry, and including the rapid development and mass production of Penicillin and Dr. Jonas Salk's polio vaccine/countless other firsts.

ISO/IEC 17025 accreditation is the latest chapter in the PYREX story of continuous improvement and innovation. It is your assurance that our laboratory has the appropriate quality management systems and technical competence to accurately and precisely test and calibrate your glassware.



PYREXPLUS® glassware is coated with a tough, transparent plastic vinyl. The coating, which is applied to the outside of the vessel, helps prevent exterior surface abrasion. It also helps minimize the loss of contents and helps contain glass fragments if the glass vessel is broken.

PYREX VISTA™ glassware is an economical option for the customer who is willing to forgo the premium benefits of PYREX products. Manufactured to Corning/PYREX standards and price competitive with comparable products, PYREX VISTA glassware offers a full range of products from beakers to pipets and is easily recognized by its blue graduations and novel marking spot.

Abbreviations Used in this Catalog

LDPE Low density Polyethylene
ETFE Ethylene tetrafluoroethylene
PBT Polybutylene terephthalate
PP Polypropylene
PVC Polyvinyl chloride

PTFE Polytetrafluoroethylene
PMP Polymethylpentene

PFA Perfluoroalkoxy-copolymer

Specifications for Joints, Threads, and Stopcocks

\$

Standard Taper

Symbol used to designate interchangeable joints, stoppers, and stopcocks that comply with the requirements of Commercial Standard CS-21 published by N.I.S.T.



Spherical Joint

Symbol designates spherical joints that comply with CS-21.



Product Standard

Symbol designates stopcock plugs made of PTFE that meet requirements of N.I.S.T. Voluntary Product Standard PS 28-70.

BOTTLES



1220 PYREX® Bottle, Aspirator, Outlet for Tubing

A range of bottles featuring a tubular sidearm outlet to facilitate attachment of flexible tubing. Useful as a delivery/storage container for solutions.

Cat. No.	Approx. Capacity (mL)	Rubber Stopper No.	Approx. O.D. of Outlet (mm)	Approx. O.D. x Height (mm)	Qty/Pk	Qty/Cs
1220-250	250	2	10	72 x 132	6	18
1220-500	500	4	10	84 x 164	6	12
1220-1L	1000	6	10	110 x 200	1	6
1220-2L	2000	6	12.5	138 x 250	1	6
1220-4L	4000	10	12.5	175 x 289	1	4
1220-2X	9500	12	12.5	187 x 476	_	1
1220-3X	13250	12	12.5	238 x 445	_	1
1220-5	19000	12	12.5	292 x 508	_	1



61220 PYREXPLUS® Bottle, Aspirator, Protective Coating, Outlet for Tubing

Bottle has a protective PVC coating for longer product life and safety. Protective coating helps prevent glass from shattering and reduces spills. Autoclavable (121°C) and resistant to thermal shock. Bottle features a tubular sidearm outlet for attachment of flexible tubing. The tubulation is not coated to allow easy connection of standard size tubing.

Cat. No.	Approx. Capacity (mL)	Rubber Stopper No.	Approx. O.D. of Outlet (mm)	Approx. O.D. x Height (mm)	Qty/Pk	Qty/Cs
61220-250	250	2	10	70 x 132	_	6
61220-500	500	4	10	86 x 164	_	6
61220-1L	1000	6	10	107 x 200	1	4
61220-2L	2000	6	12.5	133 x 250	1	4
61220-4L	4000	10	12.5	165 x 298	-	1
61220-3X	13250	12	12.5	238 x 445	_	1

Do not place over direct heat or flame. Do not heat above 121°C moist heat or 110°C dry heat.



1260 PYREX Bottle, Centrifuge, Heavy Wall

For use where relatively small amounts of solids are involved. These bottles have a small bottom area, which permits concentration of sediment for decanting operations. Due to the heavy wall, the actual capacity is approximately 85% of the capacity listed.

Cat. No.	Approx. Capacity (mL)	Rubber Stopper No.	Approx. O.D. x Height (mm)	Qty/Pk	Qty/Cs
1260-250	250	6	60 x 143	_	12
1260-500	500	6	73 x 175	1	6

The 250 mL fits IEC #384, the 500 mL fits IEC #353.



1261 PYREX Bottle, Centrifuge, Heavy Wall, Screw Cap

Particularly useful in handling sputum specimens. This bottle enables digestion, shaking, neutralizing, and centrifuging to be performed in one container. The tight-fitting polypropylene screw cap with PTFE liner reduces the possibility of aerosol escape.

Cat. No.	Approx. Capacity (mL)	Approx. O.D. x Height (mm)	G.P.I. Thread Finish	Qty/Pk	Qty/Cs
1261-200	200	60 x 141	38 x 400	1	12
1261-CO	_	Cap only, white	38 x 400	_	1



1290 PYREX® Bottle, Roux Culture, Offset Neck

This bottle is designed so that when laid flat, it will hold approximately one-half of the stated capacity of solution. Offset neck is tool-finished for increased strength and uniform stopper (Cat. No. 7575-19) fit. It is useful for growing mass cultures and single or monolayer cultures. Will withstand repeated sterilization (wet or dry). Bottle stacks for easy storage.

Cat. No.	Approx. Capacity (mL)	Approx. Cross Section (mm)	Approx. Height (mm)	Qty/Cs
1290-1L	1000	55 x 120	255	18



1367 PYREX Bottle, Milk Dilution, Screw Cap

Narrow mouth bottle for general storage of solutions and tissue culture work. Phenolic cap with rubber liner will withstand sterilization (wet at 121°C). Meets the requirements for milk dilution bottles stated in the *Standard Methods for the Examination of Dairy Products*, published by the American Public Health Association.

Cat. No.	Approx. Capacity (mL)	Approx. Cross Section (mm)	Approx. Height (mm)	Qty/Pk	Qty/Cs
1367-160	160	44 x 44	150	12	48

For cap only, see Cat. No. 9999-28, G.P.I. No. 28-400.



1368 PYREX Bottle, Milk Dilution, Wide Mouth, Screw Cap

Wide mouth bottle (approximately 28 mm opening) to facilitate addition of dry solids or liquids. Phenolic cap with rubber liner will withstand sterilization (wet at 121°C). Meets the requirements for milk dilution bottles stated in the *Standard Methods for the Examination of Dairy Products*," published by the American Public Health Association.

Cat. No.	Approx. Capacity (mL)	Approx. Cross Section (mm)	Approx. Height (mm)	Qty/Pk	Qty/Cs
1368-160	160	44 x 44	150	12	48

For cap only, see Cat. No. 9999-40, G.P.I. No. 40-400.



1372 PYREX Bottle, Milk Dilution, Screw Cap, Graduated

Narrow mouth bottle with a cut-line graduation mark at 99 ±1 mL. Phenolic cap with rubber liner will withstand sterilization (wet at 121°C). Meets the requirements for milk dilution bottles stated in the *Standard Methods for the Examination of Dairy Products*, published by the American Public Health Association.

Cat. No.	Approx. Capacity (mL)	Approx. Cross Section (mm)	Approx. Height (mm)	Qty/Pk	Qty/Cs
1372-160	160	44 x 44	150	12	48

For cap only, see Cat. No. 9999-28, G.P.I. No. 28-400.



1373 PYREX Bottle, Milk Dilution, Wide Mouth, Screw Cap, Graduated

Wide mouth bottle for easy measuring or filling. With cut-line graduation mark at 99 ±1 mL. Phenolic cap with rubber liner will withstand sterilization (wet at 121°C).

Cat. No.	Approx. Capacity (mL)	Approx. Cross Section (mm)	Approx Height (mm)	Qty/Pk	Qty/Cs
1373-160	160	44 x 44	150	12	48

For cap only, see Cat. No. 9999-40, G.P.I. No. 40-400.

1395HTC PYREX Bottle, Media, Storage, High Temperature Cap

Heavy duty bottle which can be used for storage as well as mixing and sampling. Includes red PBT cap and red ETFE pouring rings for dry heat sterilization. Glass bead indicates full capacity line on 100 mL through 2L size. Bottles have permanent white enamel graduations and marking spots.



Cat. No.	Description	Approx. Capacity (mL)	Thread Finish	Approx. O.D. x Height (mm)	Grad. Range (mL)	Grad. Increment (mL)	Qty/ Cs
1395-100HTC	Storage bottle	100	GL 45	56 x 100	40-80	20	10
1395-250HTC	Storage bottle	250	GL 45	70 x 138	50-200	50	10
1395-500HTC	Storage bottle	500	GL 45	86 x 176	100-400	100	10
1395-1LHTC	Storage bottle	1000	GL 45	101 x 225	100-900	100	10
1395-2LHTC	Storage bottle	2000	GL 45	136 x 262	400-1800	200	10
1395-5LHTC	Storage bottle	5000	GL 45	186 x 335	500-4500	500	1
1395-10LHTC	Storage bottle	10000	GL 45	234 x 410	2000-9000	1000	1



1395 PYREX® Bottle, Media, Storage, Screw Cap

Heavy duty bottle which can be used for storage as well as mixing and sampling. Includes linerless, one-piece autoclavable polypropylene plug seal cap with drip free pouring rings. Optional red PBT caps and red ETFE pouring rings are available for dry heat sterilization (180°C). Glass bead indicates full capacity line on 100 mL through 2L size. Bottles have permanent white enamel graduations and marking spots. Color-coded polypropylene caps are available in a choice of orange, green, purple, red,

Cat. No.	Description	Approx. Capacity (mL)	Thread Finish	Approx. O.D. x Height (mm)	Grad. Range (mL)	Grad. Increment (mL)	Qty/ Cs
1395-25	Storage bottle	25	GL 25	36.5 x 70	10-25	5	10
1395-50	Storage bottle	50	GL 32	46 x 88	20-50	10	10
1395-100	Storage bottle	100	GL 45	56 x 100	40-80	20	10
1395-150	Storage bottle	150	GL 45	50 x 125	62-110	25	10
1395-250	Storage bottle	250	GL 45	70 x 138	50-200	50	10
1395-500	Storage bottle	500	GL 45	86 x 176	100-400	100	10
1395-750	Storage bottle	750	GL 45	95 x 203	100-600	100	10
1395-1L	Storage bottle	1000	GL 45	101 x 225	100-900	100	10
1395-2L	Storage bottle	2000	GL 45	136 x 262	400-1800	200	10
1395-3X	Storage bottle	3500	GL 45	160 x 295	500-3000	500	10
1395-5L	Storage bottle	5000	GL 45	186 x 335	500-4500	500	1
1395-10L	Storage bottle	10000	GL 45	234 x 410	2000-9000	1000	1



1395 PYREX Bottle, Storage, Screw Caps

Cat. No.	Description	Thread Finish	Qty/Cs
1395-45DC	3-hole red PBT delivery cap	GL 45	1
1395-32HTC	Red cap, high temperature with PTFE liner	GL 32	10
1395-45HTC	Red cap, high temperature with PTFE liner	GL 45	10
1395-32LTC	Orange cap	GL 32	20
1395-45LTC	Orange cap	GL 45	20
1395-32LTR	Clear ring	GL 32	50
1395-45LTR	Clear ring	GL 45	50
1395-45HTR	Pouring ring, ETFE, high temperature	GL 45	50
1395-45LTC1	Purple cap	GL 45	20
1395-45LTC2	Light gray cap	GL 45	20
1395-45LTC3	Green cap	GL 45	20
1395-45LTMC	Gray membrane cap	GL 45	10
1395-25HTSC	Cap, open top, PBT, high temperature	GL 25	10
1395-32HTSC	Cap, open top, PBT, high temperature	GL 32	10
1395-45HTSC	Cap, open top, PBT, high temperature	GL 45	10
1395-25SS	Septa, silicone	GL 25	10
1395-32SS	Septa, silicone	GL 32	10
1395-45SS	Septa, silicone	GL 45	10
1395-25TS	Septa, PTFE faced silicone	GL 25	10
1395-32TS	Septa, PTFE faced silicone	GL 32	10
1395-45TS	Septa, PTFE faced silicone	GL 45	10



Caution: Bottles larger than 2L should NOT be used with bottle top filter units, or in other applications involving vacuum pressure, as breakage may occur. DO NOT have caps tightened immediately after autoclaving, as the vacuum resulting from cooling can cause breakage. A pouring ring is not included on 25 mL size. A vented cap is NOT recommended for use on the 5L and 10L 1395 series bottle.



51395 PYREX® Bottle, Low Actinic, Media, Storage, Graduated, Screw Cap

Heavy duty bottle of low actinic glass for use when storing/transporting light sensitive materials. Includes a linerless, one-piece, autoclavable, orange polypropylene, plug-seal cap with drip-free pouring rings. Glass bead indicates full capacity line. Permanent white enamel graduations and marking spots. Thread size: GL 45. Neck I.D.: 29 mm I.D.

Cat. No.	Approx. Capacity (mL)	Diameter x Height (mm)	Approx. Grad. Range (mL)	Grad. Increment (mL)	Qty/Cs
51395-25	25	36.5 x 70	10-25	5	4
51395-50	50	46 x 88	20-50	10	4
51395-100	100	56 x 100	40-80	20	4
51395-250	250	70 x 138	50-200	50	4
51395-500	500	86 x 176	100-400	100	4
51395-1L	1000	101 x 225	100-900	100	4
51395-2L	2000	136 x 260	400-1800	200	4
51395-5L	5000	181 x 335	500-4500	500	1
51395-10L	10000	227 x 410	1000-9000	1000	1

Replacement caps and pouring rings are available (catalog 1395 series).



1396 PYREX Bottle, Media Storage, Screw Cap, Graduated, Square

Manufactured from PYREX borosilicate glass for chemical and thermal resistance. Square bottles are easier to handle, require less space (13% to 20%) on the shelf or in the autoclave and are ideal for mixing, sampling, and storage. Features include white enamel graduations, large marking spot and a glass ridge molded into the bottle to indicate full capacity. Includes linerless, one-piece, autoclavable, orange, polypropylene plug seal cap with drip-free pouring ring. A wide range of optional caps are available under the catalog 1395 series.

Cat. No.	Description	Approx. Capacity (mL)	Thread Finish	Approx. O.D. x Height (mm)	Grad. Range (mL)	Grad. Increment (mL)	Qty/Cs
1396-100*	Square storage bottle	100	GL 32	50 x 105	40-80	20	10
1396-250*	Square storage bottle	250	GL 45	64 x 138	50-200	50	10
1396-500*	Square storage bottle	500	GL 45	78 x 176	100-400	100	10
1396-1L*	Square storage bottle	1000	GL 45	94 x 217	100-900	100	10

*Do NOT have caps tightened immediately after autoclaving as the vacuum resulting from cooling can cause breakage. Not applicable for vacuum use.



1397 PYREX Bottle, Round Wide Mouth Media Storage, with GLS 80 Screw Cap

Wide mouth bottles are designed for heavy duty storage as well as mixing and sampling. The extra-wide mouth (69 mm inner diameter) gives easier access for pouring and removing pastes, powders, and larger items. They include a linerless, one-piece autoclavable orange polypropylene plug seal GLS 80-threaded cap with a drip-free pouring ring. The neck opening is 5 times larger than on GL 45-threaded bottles, is much easier to add or remove powders, and to clean.

Cat. No.	Approx. Capacity (mL)	Thread Finish	Approx. O.D. x Height (mm)	Grad. Range (mL)	Grad. Increment (mL)	Qty/Cs
1397-500	500	GLS 80	101 x 148	100-500	100	100
1397-1L	1000	GLS 80	101 x 218	100-1000	100	10
1397-2L	2000	GLS 80	136 x 248	400-2000	200	10
Orange Wide	e Mouth Screw Cap	with Plug Sea	I			
1397-80LTC	_	GLS 80	_	_	-	20



1399 PYREX® Slim Line Storage Bottle

Round media bottles can be used for storage as well as mixing. The indented side grips ensure easy handling. The bottles are graduated to their full working volume. The narrow profile uses less space on shelves, refrigerators, and autoclaves. The new style cap has wider knurls for a more comfortable grip. It also requires 1/3 less turns to secure a closure. Not recommended for use under vacuum.

Cat. No.	Description	Approx. Capacity (mL)	Approx. O.D. x Height (mm)	Thread Finish	Qty/Cs
1399-125	Storage bottle	125	55 x 124	GL 45	4
1399-250	Storage bottle	250	66 x 158	GL 45	4
1399-500	Storage bottle	500	78 x 193	GL 45	4
1399-1L	Storage bottle	1000	93 x 253	GL 45	4



1400 PYREX Roller Bottle with 38 mm Screw Cap

Manufactured from PYREX borosilicate glass for optical clarity and mechanical strength. Can withstand repeated wet or dry sterilization. Supplied with 38 mm deep skirted rubber-lined phenolic screw cap.

Cat. No.	Description	Cell Growth Area (cm²)	Approx. O.D. x Height (mm)	Qty/Cs
1400-285	Roller bottle	840	110 x 285	2



With neck ground and furnished with \$ stopper.



Cat. No.	Description	Approx. Capacity (mL)	₹ Stopper No.	Approx. O.D. x Height (mm)	Qty/Pk	Qty/Cs
1500-125	Complete	125	19	55 x 136	6	48
1500-250	Complete	250	19	70 x 160	1	36
1500-500	Complete	500	24	86 x 198	1	24
1500-1L	Complete	1000	29	107 x 235	1	24
1500-2L	Complete	2000	29	133 x 282	1	6

For stopper only, see Cat. No. 7575.





Features a protective PVC coating for longer product life and safety. Protective coating helps prevent glass from shattering and reduces spills. Autoclavable (121°C) and resistant to thermal shock. Bottle has a ground neck with a \$\frac{\pi}{2}\$ stopper.

Cat. No.	Description	Approx. Capacity (mL)	\$ Stopper No.	Approx. O.D. x Height (mm)	Qty/Pk	Qty/Cs
61500-125	Complete	125	19	55 x 136	6	12
61500-250	Complete	250	19	70 x 160	1	6
61500-500	Complete	500	24	86 x 198	1	6
61500-1L	Complete	1000	29	107 x 235	1	6
61500-2L	Complete	2000	29	133 x 282	_	1

For stopper only, see Cat. No. 7575.

WARNING: Do not place over direct heat or flame. Do not heat above 121°C moist heat or 110°C dry heat. Not recommended for dry heat sterilization. Will melt.



1580 PYREX Bottle, Reagent, Wide Mouth, Stopper

The wide mouth bottle is supplied with an improved stopper. Meets A.P.H.A. requirements for a water sample bottle. Not covered by \$ specifications, but stopper is ground to an interchangeable 1:10 taper approximately 12.7 mm (1/2") in length.

Cat. No.	Description	Approx. Capacity (mL)	Stopper No.	Approx. O.D. x Height (mm)	Qty/Pk	Qty/Cs
1580-125	Complete	125	29	57 x 142	12	24



1585 PYREX® Bottle, Serum

Designed especially for handling and storing sterile culture media and sera where stability of the glass is of prime importance. Also suitable for storing distilled water and standard solutions. Will withstand hot air (dry) or steam (wet) sterilization. Necks are tooled to increase mechanical strength and for uniform stopper fit.

Cat. No.	Approx. Capacity (mL)			Qty/Cs
1585-4L	4000	8	165 x 278	8
1585-9L	9000	8	203 x 413	4



1595 PYREX Bottle, Solution

These bottles are designed for storage of solutions and are ideal for media preparation. The 9.5 liter $(2^{1}/2 \text{ gallon})$ and 13.25 liter $(3^{1}/2 \text{ gallon})$ sizes are in a conventional bottle shape. The 19 liter (5 gallon) and 45.5 liter (12 gallon) sizes are similar in design to a carboy. The necks are tooled to increase mechanical strength and for uniform stopper fit.

Approx. Cat. No. Capacity (mL)		Rubber Stopper No.	Approx. O.D. x Height (mm)	Qty/Cs
1595-2X	9500	12	187 x 470	4
1595-3X	13250	12	238 x 445	4
1595-5	19000	12	292 x 508	1
1595-12	45500	12	406 x 584	1



1596 PYREX Bottle, Solution, Graduated, Carboy

With double scale (liters and gallons) black enamel graduations. Graduated in 500 mL increments.

Cat. No.	Approx. Capacity (mL)	Rubber Stopper No.	Approx. O.D. x Height (mm)	Qty/Cs
1596-9L	9500	12	187 x 476	4
1596-13L	13250	12	238 x 440	4
1596-19L	19000	12	292 x 485	1



61596 PYREXPLUS® Bottle, Solution, Protective Coating, Graduated, Carboy

Bottle features a protective PVC coating for longer product life and safety. Protective coating helps prevent glass from shattering and reduces spills. Autoclavable (121°C) and resistant to thermal shock. Designed for storage of solutions, ideal for media preparation. The 9L and 13L sizes are in conventional bottle shape. The 19L size is similar in design to a carboy. Necks are tooled to increase mechanical strength and for uniform stopper fit. Graduated in 500 mL increments with black enamel.

Cat. No.	Approx. Capacity (mL)	Rubber Stopper No.	Approx. O.D. x Height (mm)	Qty/Pk	Qty/Cs
61596-9L	9500	12	187 x 476	_	1
61596-13L	13250	12	238 x 440	_	1
61596-19L	19000	12	292 x 485	_	1

WARNING: Do not place over direct heat or flame. Do not heat above 121°C moist heat or 110°C dry heat.

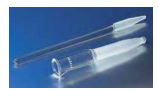


1620 PYREX Bottle, Hubbard-Carmick, Specific Gravity

Use with viscous fluids, semi-solid bitumens, and emulsions.

Cat. No.	Approx. Capacity (mL)	\$ Stopper Size	Approx. O.D. x Height (mm)	Qty/Cs
1620-25	25	24/12	40 x 57	12

Reference: ASTM Test D-70, D-1429, and D-115.



7724 PYREX® Tissue Grinder, Glass Pestle

Designed to handle both initial grinding and final homogenization in the same sequence of operations. The lower conical section is intended primarily for the initial grinding. To assist in this work the clearance between mortar and pestle can be adjusted at will by raising or lowering the pestle. The upper cylindrical section is for the final homogenization.

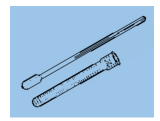
Cat. No.	Approx. Capacity (mL)	Approx. Body O.D. x Height	Approx. Pestle O.D. x Height (mm)	Qty/Cs
7724-1	1	19 x 83	7 x 155	1
7724-3	3	13 x 125	6 x 208	1
7724-5	5	25 x 150	11 x 225	1
7724-15	15	20 x 175	10 x 267	1



7724T PYREX Tissue Grinder, PTFE Pestle with Steel Shaft

Recommended for soft tissues found in the liver and brain. Designed to handle both initial grinding and final homogenization in the same sequence of operations. Mortar is unground and the pestle contact surface is PTFE, threaded onto a stainless steel shaft.

Cat. No.	Approx. Capacity (mL)	Approx. Body O.D. x Height (mm)	Qty/Cs
7724T-1	1	13 x 110	1



7725 PYREX Tissue Grinder, Glass Pestle

These tissue grinders (homogenizers) are used in preparing small samples for pathological and biochemical studies. Designed to be motor-driven. Use a friction clutch to eliminate damage to the pestle from pieces of connective tissue or muscle. The clearance between the ground tube and pestle is approximately 0.15 mm. The parts are ground to a medium grind to insure adequate abrasive qualities, yet deliver a fine homogenous sample.

Cat. No.	Description	Working Capacity (mL)	Approx. Body O.D. x Length (mm)	Qty/Pk	Qty/Cs
7725-13	Complete	3	16 x 100	1	4
7725-16	Complete	9	18 x 150	1	4
7725-19	Complete	16	21 x 150	1	4
7725-25	Complete	50	27 x 200	-	1

Caution: If used with a motor-driven device, the attachment must contain some form of friction release clutch to prevent damage to the apparatus. The user should wear a protective glove of sufficient thickness to prevent injury in the event of failure of the glass components.



7725T PYREX Tissue Grinder, Potter-Elvehjem, PTFE Pestle

Homogenization occurs as the sample and buffer are forced through the cylindrical portion of the mortar as the pestle is rotated downward. Mortar is unground and pestle contact surface is PTFE threaded onto a stainless steel shaft.

0,450	
9X50	1
9 x 65	1
16 x 70	1
16 x 95	1
16 x 110	1
21 x 150	1
27 x 180	1
	16 x 70 16 x 95 16 x 110 21 x 150

TUBES



6980 PYREX® Tube, NMR, 5 mm Diameter

Precision NMR tubes made from quality PYREX borosilicate glass for compatibility with ground joints, valves, and vacuum racks. Made using precision bore tubing manufacturing techniques proven most reliable in NMR applications. Complete selection of tubes for all types of NMR spectrometers, from 60 to 600 MHz. All 5 mm NMR sample tubes have O.D. = 4.97 +0.000-0.013 mm I.D. of all except basic tubes are 4.20 +0.013-0.000 mm.

Cat. No.	Description	Length (inches)	For NMR MHz	Concentricity TIR* (inches)	Camber TIR* (inches)	Oty/ Pk	Qty/ Cs
6980B-7	Superior	7	300-500	0.0005	0.0005	_	5
6980B-8	Superior	8	300-500	0.0005	0.0006	-	5
6980C-7	Deluxe Plus	7	250-400	0.0010	0.0010	_	5
6980D-7	Deluxe	7	200-400	0.002	0.0005	-	5

^{*}TIR = Total Indicator Reading



7815 PYREX Tube, Bleed, Capillary Tip

For bleeding gases, steam, or liquids below the liquid surface of sidearm distillation flasks.

Cat. No.	Approx. O.D. x Length (mm)	Qty/Cs
7815-19	7 x 280	1

^{*}This tube is also a replacement part for organic chemistry kits Cat. Nos. 6949E, 6949G, and 6949K.



7900 PYREX Tube, Digestion, Folin-Wu

Fabricated from specially selected tubing for product durability. Engraved white-filled graduations at 25 mL and 50 mL.

Cat. No.	Capacity (mL)	Tol. (± mL)	Approx. O.D. x Length (mm)	Qty/Cs
7900-25	50.0	0.4	25 x 200	1



7952 PYREX Tube, Lifetime Red™, Taylor, Universal, Graduated

This tube is for general hospital laboratory work. It was designed by Dr. F.N.L. Taylor, Boston City Hospital, for determinations involving multiple calibrations and for carrying out digestions. Graduated at 12.5, 25, 35, and 50 mL, and supplied with a durable, white enamel marking spot.

Cat. No.	Approx. Capacity (mL)	Tol. (± mL)	Approx. O.D. x Length (mm)	Qty/Cs
7952-25	50.0	0.4	25 x 200	1



7995 PYREX Tube, Hybridization, Screw Cap, Graduated

35 mm I.D. tubes available in three standard lengths for use in hybridization incubators with rotators. A more convenient method requiring smaller probe solution volumes. Comes with Corning® standard GL 45 orange plug-seal cap incorporating a silicone O-ring to ensure a leak-resistant seal. The optional Corning vented membrane cap is available for low temperature assays.

Cat. No.	Description	Approx. I.D. x Length (mm)	Qty/Cs
7995-150	Tube, Cap, O-ring	35 x 150	2
7995-300	Tube, Cap, O-ring	35 x 300	2
1395-OR	O-ring, Silicone	_	10
1395-45LTC	Cap for 7995 Tube	_	20



8060 PYREX® Tube, Centrifuge, Conical, Beaded Rim

Uniform glass distribution in the wall, taper and bottom provides improved mechanical strength, prevents the formation of failure-causing stress regions during centrifuging, and insures the highest degree of accuracy.

Cat. No.	Approx. Capacity (mL)	Approx. O.D. x Length (mm)	Qty/Pk	Qty/Cs
8060-15	15.0	17 x 120	2	12
8060-50	50.0	28 x 135	2	12



8080 PYREX Tube, Centrifuge, Conical, Beaded Rim, Graduated

These tubes have white enamel graduations. The 10 mL and 15 mL sizes are graduated upward from tip in 0.1 mL increments. The 50 mL size is graduated upward from tip to 10 mL in 0.5 mL increments, and from 10 mL to 50 mL in 1 mL increments.

Cat. No.	Approx. Capacity (mL)	Approx. O.D. x Length (mm)	Qty/Pk	Qty/Cs
8080-15	15.0	17 x 119	_	12
8080-50	50.0	28 x 135	6	12



8082 PYREX Tube, Centrifuge, Conical, Screw Cap, Graduated

These tubes have white enamel graduations. The 15 mL size is graduated upward from the tip in 0.1 mL increments. the 50 mL size is graduated upward from tip to 10 mL in 0.5 mL increments, and from 10 mL to 50 mL in 1 mL increments. The phenolic screw cap is fabricated of a resin which is specially formulated to resist the effects of temperature and steam. Caps have a glued-in, white rubber liner.

Cat. No.	Approx. Capacity (mL)	Approx. O.D. x Length (mm)	G.P.I. Thread Finish	Qty/Cs
8082-15	15.0	17 x 134	15-415	12
8082-50	50.0	28 x 150	24-410	12

For phenolic caps, see Cat. No. 9999.



8084 PYREX Tube, Centrifuge, Conical, Pennyhead ₹ Stopper, Graduated

These tubes have white enamel graduations. The 5 mL and 15 mL sizes are graduated upward from the tip in 0.1 mL increments. The 50 mL size is graduated upward from tip to 10 mL in 0.5 mL increments, and from 10 mL to 50 in 1 mL increments. The pennyhead stopper is solid.

Cat. No.	Approx. Capacity (mL)	\$ Stopper No.	Approx. O.D. x Length (mm) (Exclusive of Stopper)	Qty/Pk	Qty/Cs
8084-5	5.0	9	13 x 120	1	12
8084-15	15.0	13	17 x 139	_	12
8084-50	50.0	16	28 x 151	1	12

For stopper only, see Cat. No. 7660.



8101 PYREX Tube, Centrifuge, Conical, Beaded Rim, Colored Graduations

These tubes have sharp, colored enamel graduations and markings. The tubes are the same size and shape as Cat. Nos. 8060 and 8080. They have precision formed tips and uniform walls throughout for a high degree of accuracy and mechanical strength.

Cat. No.	Approx. Capacity (mL)	Approx. O.D. x Length (mm)	Qty/Cs
8101-15	15.0	17 x 120	12
8101-50	50.0	28 x 135	1



8120 PYREX Tube, Centrifuge, Conical, Heavy Duty, Beaded Rim

Made to the same O.D. and length specifications as Cat. No. 8060, but of increased wall thickness for greater mechanical strength. In order to conform with outside diameter and overall length limitations imposed by shields, it has been necessary to reduce the capacity of all heavy duty tubes.

Cat. No.	Approx. Capacity (mL)	Approx. O.D. x Length (mm)	Qty/Cs
8120-12	12.0	17 x 120	12



8140 PYREX® Tube, Centrifuge, Conical, Heavy Duty, Beaded Rim, Graduated

Made of heavy wall construction, for greater mechanical strength, with durable, white enamel increments. The 12 mL size is graduated upward from tip in 0.1 mL increments. The 40 mL size is graduated in 0.5 mL increments to 10 mL, and from 10 mL to 40 mL in 1 mL increments.

Cat. No.	Approx. Capacity (mL)	Approx. O.D. x Length (mm)	Qty/Pk	Qty/Cs
8140-12	12.0	17 x 120	_	12
8140-40	40.0	28 x 135	6	12



8142 PYREX Tube, Centrifuge, Conical, Heavy Duty, Screw Cap, Graduated

Constructed of heavy wall glass for greater mechanical strength. Graduations are with durable white enamel. The 10 mL size is graduated upward from tip in 0.1 mL increments. The 40 mL size is graduated in 0.5 mL increments to 10 mL, and from 10 mL to 40 in 1 mL increments. Tubes are fitted with a phenolic screw cap.

Cat. No.	Approx. Capacity (mL)	Approx. O.D. x Length (mm)	G.P.I. Thread Finish	Qty/Cs
8142-10	10	17 x 118	15-415	1
8142-40	40	28 x 147	24-400	1

For phenolic cap, see Cat. No. 9999.



8160 PYREX Tube, Centrifuge, Oil, Graduated

In accordance with standard methods of testing for water and sediment in petroleum products. White graduations upward to 0.5 mL in increments of 0.05 mL; from 0.5 mL to 2 mL in increments of 0.1 mL; from 2 mL to 3 mL in increments of 0.2 mL; from 3 mL to 5 mL in increments of 0.5 mL; from 5 mL to 10 mL in increments of 1 mL; from 10 mL to 25 mL in increments of 5 mL and at 50, 75, and 100 mL.

Cat. No.	Approx. Capacity (mL)	Approx. O.D. x Length (mm)	Qty/Cs
8160-100	100.0	38 x 200	12

Reference: ASTM D-96, D-91, D-893, and D-1796.



8180 PYREX Tube, Lifetime Red™, Centrifuge, Oil, Graduated

In accordance with standard methods of testing for water and sediment in petroleum products. White graduations against a permanent red panel. Graduated upward to 0.5 mL in increments of 0.05 mL; from 0.5 mL to 2 mL in increments of 0.1 mL; from 2 mL to 3 mL in increments of 0.2 mL; from 3 mL to 5 mL in increments of 0.5 mL; from 5 mL to 10 mL in increments of 1 mL; from 10 mL to 25 mL in increments of 5 mL and at 50. 75, and 100 mL.

Cat. No.	Approx. Capacity (mL)	Approx. O.D. x Length (mm)	Qty/Cs
8180-100	100.0	38 x 200	12

Reference: ASTM D-96, D-91, D-893, and D-1796.



8190 PYREX Tube, Centrifuge, Oil, Graduated

In accordance with standard methods of testing for water and sediment in petroleum products. With white graduations as listed. Tube is calibrated "to contain," and the subdivisions and capacity tolerances are indicated.

Cat. No.	Approx.	Range	Grad.	Tol.	Approx. O.D. x	Qty/	Qty/
	Capacity (mL)	(mL)	Increment (mL)	(± mL)	Length (mm)	Pk	Cs
8190-100	100.0	0.0-0.5	0.05	0.02	45 x 165	2	12

Reference: ASTM D-96.



8200 PYREX Tube, Centrifuge, Oil, Pear-shaped, Graduated

For determination of water and sediment in petroleum products. Fabricated from mold-blown blanks to insure uniform shape and greater mechanical strength. The stem has white graduations from 0 to 1.5 mL in 0.1 mL increments. The body is graduated from 1.5 mL to 5 mL in 0.5 mL increments; from 5 mL to 10 mL in 1 mL increments; and at 15, 20, 25, 50, and 100 mL.

Cat. No.	Approx. Capacity (mL)	Approx. O.D. x Length (mm)	Qty/Cs
8200-100	100.0	58 x 158	12

Reference: ASTM D-96 and D-1966.



8220 PYREX® Tube, Centrifuge, Goetz, Pear-shaped, Graduated

The lower stem is graduated upward to 1 mL in 0.05 mL increments. The body is graduated from 1 mL to 5 mL in 1 mL increments; from 5 mL to 50 mL in 5 mL increments; and from 50 mL to 100 mL in 10 mL increments.

Cat. No.	Approx. Capacity (mL)	Approx. O.D. x Length (mm)	Qty/Cs
8220-100	100.0	58 x 159	12



8240 PYREX Tube, Centrifuge, Round Bottom, Pourout

Round bottom tube with pourout spout for easy decanting.

Cat. No.	Approx. Capacity (mL)	Approx. O.D. x Length (mm)	Qty/Pk	Qty/Cs
8240-50	50.0	29 x 116	_	12



8300 PYREX Tube, Centrifuge, Short Conical Bottom, Pourout, Graduated

The durable, white enamel scale is graduated from 0 to 10 mL in 0.5 mL increments, and from 10 mL to 50 mL in 1 mL increments.

Cat. No. Approx. Capacity (mL)		Approx. O.D. x Length (mm)	Qty/Cs
8300-50	50.0	29 x 118	12



8320 PYREX Tube, Centrifuge, Heavy Duty, Short Conical Bottom, Pourout

A heavy-walled, short conical bottom tube. With pourout spout for easy decanting.

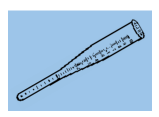
Cat. No.	Approx. Capacity (mL)	Approx. O.D. x Length (mm)	Qty/Cs
8320-40	40.0	29 x 116	12



8340 PYREX Tube, Centrifuge, Heavy Duty, Short Conical Bottom, Pourout, Graduated

Heavy wall construction. Graduated to 10 mL in 0.5 mL increments, and from 10 to 40 mL in 1 mL increments. Graduations are in durable white enamel.

Cat. No.	Approx. Capacity (mL)	Approx. O.D. x Length (mm)	Qty/Pk	Qty/Cs
8340-40	40.0	29 x 118	4	12



8360 PYREX Tube, Kolmer, Centrifuge, Graduated, Beaded Rim

These tubes are used in connection with the Wasserman test and to measure $\rm H_2O$ content and potassium ions in oil muds. API RP 13B standard testing method. Graduated in 0.1 mL increments up to 4 mL, and 0.2 mL increments from 4 to 10 mL. Graduations are durable white enamel. Note: Tubes should not be spun in excess of 650 x g.

Cat. No.	Approx. Capacity (mL)	Approx. O.D. x Length (mm)	Qty/Cs	
8360-10	10.0	17 x 125	12	

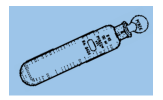


8422 PYREX Tube, Centrifuge, Heavy Duty, Round Bottom, Screw Cap

These tubes are useful for the handling of sputum specimens. Digestion, shaking, neutralizing, and centrifuging can be performed in one container. They are also useful for other clinical and microbiological tests. Screw caps resist the effects of temperature and steam. The 50 mL tube has a black phenolic cap with a glued-in, white rubber liner. The 100 mL tube has a white polypropylene cap with a PTFE liner.

Cat. No.	Approx. Capacity (mL)	Approx. O.D. x Length (mm)	G.P.I. Thread Finish	Qty/Cs
8422-50	50.0	29 x 122	24-410	12

For phenolic cap for 50 mL tube, see Cat. No. 9999.



8424 PYREX® Tube, Centrifuge, Round Bottom, Pennyhead Stoppers

Round bottom, non-graduated centrifuge tube with \$\\$\$ solid glass penny head stopper. Rockefeller Institute of Medical Research type.

Cat. No.	Description	Approx. Capacity (mL)	\$ Stopper No.	Approx. O.D. x Length (mm)	Qty/Cs
8424-50	Complete	50.0	13	29 x 133	12



9530 PYREX Tube, Melting Point, Capillary

Made from Code 7740 borosilicate glass. The 100 and 90 mm sizes are available with both ends open or with one end open and one closed. All tubes have a 0.2 mm to 0.25 mm wall range.

Cat No.	Description	Approx. Length (mm)	Wall Range (mm)	Wall Tol. (± mm)	O.D. Range (mm)	I.D. Range (mm)	Qty/Pk	Qty/Cs
9530-1	Open Ends	100	0.20	0.02	1.5-1.8	_	20	2000
9530-2	Open Ends	100	0.25	0.03	_	0.8-1.1	20	2000
9530-3	1 Open/1 Closed End	90	0.20	0.02	1.5-1.8	_	20	2000
9530-4	1 Open/1 Closed End	90	0.25	0.03	_	0.8-1.1	20	2000



9540 PYREX Tube, Thiele, Melting Point

For melting point determination tests.

Cat. No.	Approx. O.D. x Length (mm)	Qt/Pk	Qty/Cs
9540-25	25 x 150	2	12



9560 PYREX Tube, Thiele-Dennis, Melting Point

Modified in design to increase the rate of circulation.

Cat. No.	t. No. Approx. O.D. x Length (mm)		Qty/Cs
9560-25	25 x 165	2	12



9610 PYREX Tube, Weathering Test, Graduated

Graduated upward to 0.5 mL in increments of 0.05 mL, from 0.5 mL to 3 mL in 0.1 mL increments, from 3 mL to 5 mL in 0.5 mL increments and from 5 mL to 100 mL in 1 mL increments. Made with a 3 mm vent hole located 180° from the front of the tube. For testing propane, butane, and isobutane mixtures. Reference: *California Natural Gasoline Association*, Specifications TS-441-3, ASTM D-1837, D-2158.

Cat. No. Approx. Capacity (mL)		Approx. O.D. x Height (mm)	Qty/Cs
9610-100	100	37 x 200	1



9800 PYREX Tube, Test, Beaded Rim

These tubes are made from special tubing to give the optimum wall thickness. They are well annealed, resistant to heat, and chemically stable. Rims are fire-polished.

Cat. No.	Approx. Capacity (mL)	Approx. O.D. x Length (mm)	Qty/Pk	Qty/Cs
9800-10	3	10 x 75	72	720
9800-12	5	12 x 75	72	720
9800-13	9	13 x 100	72	720
9800-15	14	15 x 125	72	720
9800-16	20	16 x 150	72	576
9800-18	27	18 x 150	72	576
9800-20	34	20 x 150	72	576
9800-25	50	25 x 150	72	288
9800-25X	70	25 x 200	48	192



9820 PYREX® Tube, Culture, Rimless

Rimless for greater convenience in plugging and rack storage. Walls and bottoms are of uniform thickness. Ends are fire-polished.

Qty/Cs
720
720
720
720
576
576
576
576
576
432
288
192
-

^{*}Kahn tubes.

^{**}Wasserman tube.



9825 PYREX Tube, Culture, Screw Cap

Furnished with deep-form phenolic caps to facilitate handling and sealing after autoclaving. Caps are fabricated from a special formula resistant to the effects of temperature and steam in autoclaving. Caps are provided with a glued-in, white rubber liner. The white enamel marking spot gives an excellent surface for pencil notations. Pencil marks are easily erased.

Cat. No.	Approx. Capacity (mL)	Approx. O.D. x Length (mm)	G.P.I. Thread Finish	Qty/Pk	Qty/Cs
9825-13	9.0	13 x 100	13-415	144	288
9825-16	11.0	16 x 100	15-415	144	288
9825-16X	15.0	16x125	15-415	144	288
9825-16XX	20.0	16 x 150	15-415	144	288
9825-20	25.0	20 x 125	18-415	96	192
9825-20X	34.0	20 x 150	18-415	96	192
9825-22	50.0	22 x 175	18-415	48	192
9825-25	50.0	25 x 150	24-410	48	144
9825-25X	70.0	25 x 200	24-410	48	144
9825-38	170.0	38 x 200	38-430M	12	48

For phenolic caps, see Cat. No. 9999.



9826 PYREX Tube, Culture, Screw Cap with PTFE Liner

Similar to Cat. No. 9825, but phenolic cap has a PTFE interface firmly bonded to the glued-in rubber liner, providing a sure and highly inert sealing face.

Cat. No.	Approx. Capacity (mL)	Approx. O.D. x Length (mm)	G.P.I. Thread Finish	Qty/Pk	Qty/Cs
9826-13	9.0	13 x 100	13-415	144	288
9826-16	11.0	16 x 100	15-415	144	288
9826-16X	15.0	16 x 125	15-415	144	288
9826-16XX	20.0	16 x 150	15-415	144	288
9826-20	25.0	20 x 125	18-415	96	192
9826-20X	34.0	20 x 150	18-415	96	192
9826-25	50.0	25 x 150	24-410	48	144
9826-25X	70.0	25 x 200	24-410	48	144

For phenolic caps, see Cat. No. 9998.



9850 PYREX® Tube, Culture, Flat Bottom, Rimless

These new culture tubes with flat bottoms are ideal for plant tissue culture and general culture work. The flat bottom facilitates use with agar slants. Walls and bottoms are of uniform thickness. The tubes are rimless for greater convenience in plugging and rack storage. Optional polypropylene two position closure. Position closure open for gas exchange or closed for humidified environment. Internal drip ring minimizes contamination.

Cat. No.	Description	Approx. Capacity (mL)	Approx. O.D. x Length (mm)	Qty/Pk	Qty/Cs
26796-38	Closure*	_	38	50	100
26797-38	Closure	-	38	50	100
9850-25	Tube	39.0	25 x 100	36	72
9850-25X	Tube	47.0	25 x 120	36	72
9850-25XX	Tube	59.0	25 x 150	36	72
26794-25	Closure*	_	25	50	100
26795-25	Closure	-	25	50	100
26798-40	Closure	-	40	50	100
26799-40	Closure*	_	40	50	100

^{*}Orange closure.



9860 PYREX Tube, Ignition, Heavy Wall, Rimless

These ignition tubes are made from Code 7740 borosilicate glass and are satisfactory for most applications encountered in school work where temperatures above 600°C are not required. These tubes perform well when continually used at temperatures up to 500°C, or for short periods to 600°C.

Cat. No.	Approx. O.D. x Length (mm)	Qty/Pk	Qty/Cs
9860-14	14 x 100	72	288
9860-16	16 x 125	72	288
9860-25	25 x 200	24	120



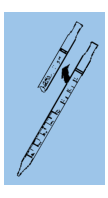


32940 PYREX Fritted Disc, Gooch Type, High Form

Particularly adapted to analytical work where precipitates are dried to constant weight at 110°C. Also suitable for higher temperatures, in which case it is advisable to heat in an electric furnace. Crucibles should not be subject to sudden temperature changes. In order to avoid strain, they should not be removed from the furnace until the temperature has dropped to 250°C. For low form, see Cat. No. 32960.

Cat. No.	Approx. Capacity (mL) and Porosity	Approx. Disc O.D. (mm)	Approx. O.D. x Height (mm)	Qty/Pk	Qty/Cs
32940-30C	30C	30	35 x 60	_	12
32940-30M	30M	30	35 x 60	_	12
32940-30F	30F	30	35 x 60	3	12
32940-50C	50C	40	45 x 60	_	9
32940-50M	50M	40	45 x 60	_	9
32940-50F	50F	40	45 x 60	_	1

For filter tube only, see Cat. No. 9480.



7077B PYREX® Pipet, Disposable Glass, Serological, Shorty, Individually Wrapped, Sterile, Plugged, To Deliver

These shorty pipets, calibrated "to deliver" with blow-out, are ideal for use in confined areas. The 5 mL, 10 mL, and 25 mL sizes have tooled tops. Negative graduations on each pipet make it applicable for both serological and measuring procedures. ISO color coding is printed directly on the Steri-View™ wrapper.

Cat. No.	Approx. Capacity (mL)	Negative Grad. (mL)	Grad. Increment (mL)	Total Length (mm)	Qty/Pk	Pk/Cs	Qty/Cs
7077B-1	1.0	0.5	.01	220	250	2	500
7077B-5	5.0	3.0	.1	221	200	2	400
7077B-10	10.0	2.0	.2	224	200	2	400
7077B-25	25.0	5.0	.2	271	100	3	300
7077B-50*	50.0	3.0	.5	345	25	2	50

Do not pipet by mouth. We suggest using a mechanical pipetting device.

^{*50} mL size features negative and reverse graduations.



7078 PYREX Pipet, Disposable Glass, Serological, Multi-Pack, Sterile, Plugged, To Deliver

Designed for the larger-volume user, these pipets are calibrated "to deliver" with blow-out, and are packed to permit easy access to several pipets at a time without contaminating the entire case. Similar to Cat. No. 7077, except multi-packed in plastic bags. New ISO color-coding is printed directly on the tear strip for easy identification by size. Reference: ASTM E-714.

Cat. No.	Approx. Capacity (mL)	Negative Grad. (mL)	Grad. Increment (mL)	Total Length (mm)	Qty/ Bag	Bags/ Pk	Pk/ Cs	Qty/ Cs
7078-1N	1.0	0.2	.1	274	50	5	4	1000
7078-1CN	1.0	0.2	.01	274	50	5	4	1000
7078-2N	2.0	0.2	.01	274	35	5	4	700
7078-5N	5.0	1.0	.1	300	30	8	4	960
7078-10N	10.0	2.0	.1	300	20	6	6	720

Do not pipet by mouth. We suggest using a mechanical pipetting device.



7078B PYREX Pipet, Disposable Glass, Serological, Shorty, Multi-Pack, Sterile, Plugged, To Deliver

These shorty pipets, calibrated "to deliver" with blow-out, are ideal for use in confined areas. The 5, 10, and 25 mL sizes have tooled tops. Negative graduations on each pipet make it applicable for both serological and measuring procedures. Packaged in plastic bags so several can be removed without contaminating the entire pack. ISO color-coding is printed directly on the tear strip.

Cat. No.	Approx. Capacity (mL)	Negative Grad. (mL)	Grad. Increment (mL)	Total Length (mm)	Qty/ Bag	Bags/ Pk	Pk/ Cs	Qty/ Cs
7078B-1	1.0	0.5	.01	220	10	25	2	500
7078B-5	5.0	3.0	.1	221	10	20	2	400
7078B-10	10.0	2.0	.2	224	10	20	2	400
7078B-25	25.0	5.0	.2	271	5	20	4	400
7078B-50*	50.0	3.0	.5	345	5	_	25	50

Do not pipet by mouth. We suggest using a mechanical pipetting device.

^{*50} mL size features negative and reverse graduations.



99447 PYREX® Tube, Culture, Disposable, Round Bottom, White Marking Spot, Screw Cap Style, Bulk Pack

Designed for both tissue culture and general bacteriological work. Tubes are made of borosilicate glass and are sold without caps.

Cat. No.	Approx. Volume (mL)	Approx. O.D. x Length (mm)	G.P.I. Thread Finish	Qty/Pk	Qty/Cs
99447-13	7.5	13 x 100	13-415	250	1000
99447-16	15.5	16 x 125	15-415	250	1000
99447-16X	19.0	16 x 150	15-415	250	1000
99447-161	11.5	16 x 100	15-415	250	1000
99447-20	24.0	20 x 125	18-415	250	500
99447-20X	30.0	20 x 150	18-415	250	500

For caps, see Cat. No. 99999.



99448 PYREX Tube, Culture, Disposable, Flat Bottom, Screw Cap Style, Bulk Pack

Tube has flat bottom and comes without marking spot. Tubes are made of borosilicate glass and are sold without caps.

Cat. No.	Approx. Volume (mL)	Approx. O.D. x Length (mm)	G.P.I. Thread Finish	Qty/Pk	Qty/Cs
99448-16	17.0	16 x 125	15-415	250	1000
99448-16X	11.5	16 x 100	15-415	250	1000
99448-19	29.5	19.5 x 145	18-415	250	500

For caps, see Cat. No. 99999.



99449 PYREX Tube, Culture, Disposable, Round Bottom, Screw Cap Style, Bulk Pack

A round bottom tube without marking spot. Tubes are made of borosilicate glass and are sold without caps.

Cat. No.	Approx. Volume (mL)	Approx. O.D. x Length (mm)	G.P.I. Thread Finish	Qty/Pk	Qty/Cs
99449-13	7.5	13 x 100	13-415	250	1000
99449-16	11.5	16 x 100	15-415	250	1000
99449-16X	15.0	16 x 125	15-415	250	1000
99449-16XX	19.0	16 x 150	15-415	250	1000
99449-20	24.0	20 x 125	18-415	250	500
99449-20X	30.0	20 x 150	18-415	250	500

For caps, see Cat. No. 99999.

TUBES, CENTRIFUGE

These tubes feature more consistent uniform wall thickness, a well formed conical tapered tip, and durable tip radius. The tubes are designed to withstand centrifugation up to 3000 RCF.



99502 PYREX® Tube, Centrifuge, Disposable Glass, Ungraduated, Screw Cap Closure

Cat. No.	Approx. Volume (mL)	Approx. O.D. x Length (mm)	Thread Finish	Cap Style	Screw Cap	Qty/Cs
99502-5	5	13 x 110	13-415	Screw	9998-13, 99999-13	125
99502-10	10	16 x 114	15-415	Screw	9998-15, 99999-15	125
99502-15	15	17 x 126	15-415	Screw	9998-15, 99999-15	125
99502-50	50	29 x 137	24-400	Screw	9999-24	72

Screw caps are sold separately. Product is supplied nonsterile.

CAPS



99999 Corning® Cap, Phenolic, Disposable, Bulk Pack

Made of a phenolic compound. These caps have a white rubber liner.

Cat. No.	G.P.I. Thread Finish	Approx. Outside Height	Qty/Cs
99999-13	13-415	13.5	1000
99999-15	15-415	16.0	1000
99999-18	18-415	17.5	1000

Москва ООО «Диаэм» __ул. Магаданская, д. 7, к. 3 ■ тел./факс: (495) 745-0508 ■ sales@dia-m.ru

www.dia-m.ru

С.-Петербург +7 (812) 372-6040 spb@dia-m.ru

Казань +7(843) 210-2080 kazan@dia-m.ru

Новосибирск +7(383) 328-0048 nsk@dia-m.ru

Ростов-на-Дону +7 (863) 303-5500 rnd@dia-m.ru

Воронеж +7 (473) 232-4412 vrn@dia-m.ru

Екатеринбург +7 (912) 658-7606 ekb@dia-m.ru

Йошкар-Ола +7 (927) 880-3676 nba@dia-m.ru

Кемерово +7 (923) 158-6753 kemerovo@dia-m.ruu

Красноярск +7(923) 303-0152 krsk@dia-m.ru

Армения +7 (094) 01-0173 armenia@dia-m.ru

