

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.							





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, and light gray.

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.