PYREX® VISTA™ Glassware

Quality at Budget-friendly Pricing







PYREX VISTA glassware enables scientific education programs to enjoy top quality glassware at prices that even the most cost conscious school can afford.

PYREX glassware has been earning the respect of scientists and science educators around the globe for over 100 years. PYREX VISTA glassware brings that century of glass expertise to your classroom and your students.

The PYREX VISTA glassware line offers a full range of products from beakers to pipets and is easily recognized by its blue graduations and novel marking spot. To get the functionality, economy, and quality you require, PYREX VISTA glassware is the clear choice.

PYREX® Vista™ Glassware

Beakers, Standard, Low Griffin

Cat. No.	Description	Qty/Pk	Qty/Cs
70000-10	10 mL, not graduated	12	24
70000-20	20 mL, graduated	12	24
70000-30	30 mL, graduated	12	24
70000-50	50 mL, graduated	12	24
70000-100	100 mL, graduated	12	24
70000-150	150 mL, graduated	12	24
70000-250	250 mL, double graduated	12	24
70000-400	400 mL, double graduated	12	24
70000-600	600 mL, double graduated	12	12
70000-1L	1,000 mL, double graduated	12	12
Cylinders. S	ingle Metric Scale, Graduated Class A, To Contain		
70022-10	10 mL, funnel top, graduated	1	24
70022-25	25 mL, graduated	1	18
70022-50	50 mL, graduated	1	18
70022-100	100 mL, graduated	1	12
70022-250	250 mL, graduated	1	12
70022-500	500 mL, graduated	1	8
70075-10	10 mL, plastic base, graduated	12	12
70075-25	25 mL, plastic base, bumper guards, graduated	12	12
70075-50	50 mL, plastic base, bumper guards, graduated	12	12
70075-100	100 mL, plastic base, bumper guards, graduated	12	12
Cylinders S	ingle Metric Scale, Class A, To Deliver		
70024-10	10 mL, funnel top, graduated	1	24
70024-25	25 mL, graduated	1	18
70024-50	50 mL, graduated	1	18
70024-100	100 mL, graduated	1	12
70024-250	250 mL, graduated	1	12
70024-500	500 mL, graduated	1	8
Flasks Boili	ng, Short Neck		
70100-125	125 mL, flat-bottom, 20/40 joint	6	12
70100-250	250 mL, flat-bottom, 20/40 joint	6	12
70100-500	500 mL, flat-bottom, 20/40 joint	6	12
70100-1L	1,000 mL, flat-bottom, 20/40 joint	1	2
70320-250	250 mL, round-bottom, full length outer joint	2	4
70320-500	500 mL, round-bottom, full length outer joint	2	4
70320-1L	1,000 mL, round-bottom, full length outer joint	1	2
70320-2L	2,000 mL, round-bottom, full length outer joint	1	2
Flasks Frler	nmeyer, Narrow Mouth		
70980-125	125 mL, graduated	12	24
70980-250	250 mL, graduated	12	24
70980-500	500 mL, graduated	6	12
70980-1L	1,000 mL, graduated	6	12
Flasks, Filte			
70340-250	250 mL, sidearm tubulation	6	12
70340-500	500 mL, sidearm tubulation	6	12

Flasks, Volumetric

Cat. No.	Description	Qty/Pk	Qty/C
70640-10	10 mL, Class A, glass stopper, graduated	6 6	12
70640-25	7 70 11 70		12
70640-50			12
70640-100	11 - 6		12
70640-200	7 70 11 70		12
70640-250	7 70 11 70		12
70640-230	70 11 70		12
70640-300 70640-1L	7 70 11 70		2
70640-1L 70640-2L	7 7 70 11 70		2
	7 70 11 70		12
70581-10	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		12
70581-25	1 1 1 0		12
70581-50			
	0581-100 100 mL, Class B, Polyethylene snap cap, graduated		12
70581-250	250 mL, Class B, Polyethylene snap cap, graduated	6	12
70581-500	500 mL, Class B, Polyethylene snap cap, graduated	6	12
70581-1L	1,000 mL, Class B, Polyethylene snap cap, graduated	1	6
70581-2L	2,000 mL, Class B, Polyethylene snap cap, graduated	1	4
Pipes, Volun	netric, Class A, Reusable		
70710-5	5 mL, color-coded	12	12
Tubes, Test			
70800-13	13 x 100 mm, beaded rim	50	200
70800-15	15 x 125 mm, beaded rim	50	200
70800-16	16 x 150 mm, beaded rim	50	200
70800-18	800-18 18 x 150 mm, beaded rim 800-20 20 x 150 mm, beaded rim		200 200 200
70800-20			
70800-25			
70800-25X	25 x 200 mm, beaded rim, no marking spot	50	200
Tubes, Cultu	re		
70820-16XX	16 x 150 mm, rimless	50	200
70825-13	13 x 100 mm, phenolic screw cap	50	200
70825-16	16 x 100 mm, phenolic screw cap	50	200
70825-16X	16 x 125 mm, phenolic screw cap	50	200
70825-16XX	16 x 150 mm, phenolic screw cap	50	200
70825-20	20 x 125 mm, phenolic screw cap	50	200
70825-20X	20 x 150 mm, phenolic screw cap	50	200
70825-25	25 x 150 mm, phenolic screw cap	50	200
	· · ·		
•	Petri Dishes		
-	ulture, Soda Lime Glass*		
70165-60	60 x 15 mm, beaded edges	12	24
70165-100	100 x 10 mm, beaded edges	12	24
70165-101	100 x 15 mm, beaded edges	12	24
70165-102	100 x 20 mm, beaded edges	12	24
70165-152	150 x 20 mm, beaded edges	12	24

Petri Dish, C			
70165-60	60 x 15 mm, beaded edges	12	24
70165-100	100 x 10 mm, beaded edges	12	24
70165-101	100 x 15 mm, beaded edges	12	24
70165-102	100 x 20 mm, beaded edges	12	24
70165-152	150 x 20 mm, beaded edges	12	24

^{*}These Corning Petri dishes are an economical alternative to PYREX Petri dishes (Series 3160). Corning Petri dishes are flat, clear dishes made from soda lime silica glass and will withstand repeated sterilization (wet or dry).

How to Purchase: For specific availability in your region and purchasing options, terms and conditions of sale, customer/product support, and certificates, visit www.corning.com/how-to-buy.

12

Warranty/Disclaimer: Unless otherwise specified, all products are for research use or general laboratory use only.* Not intended for use in diagnostic or therapeutic procedures. Not for use in humans. These products are not intended to mitigate the presence of microorganisms on surfaces or in the environment, where such organisms can be deleterious to humans or the environment. Corning Life Sciences makes no claims regarding the performance of these products for clinical or diagnostic applications. *For a listing of US medical devices, regulatory classifications or specific information on claims, visit www.corning.com/resources.

Corning's products are not specifically designed and tested for diagnostic testing. Many Corning products, though not specific for diagnostic testing, can be used in the workflow and preparation of the test at the customers discretion. Customers may use these products to support their claims. We cannot make any claims or statements that our products are approved for diagnostic testing either directly or indirectly. The customer is responsible for any testing, validation, and/or regulatory submissions that may be required to support the safety and efficacy of their intended application.

CORNING

70340-1L

1,000 mL, sidearm tubulation

For additional product or technical information, visit www.corning.com/lifesciences or call 800.492.1110. Outside the United States, call +1.978.442.2200.

The information contained within is accurate as of the date of publication and subject to change without notice. For a listing of trademarks, visit www.corning.com/trademarks. All other trademarks are the property of their respective owners. ©2016-2025 Corning Incorporated. All rights reserved. 8/25 CLS-GL-005 REV7