

Corning® Reusable Plastic Ware

Beakers, Volumetric Flasks, and
Graduated Cylinders

CORNING



Corning® Reusable Plastic

Introduction

Corning is pleased to introduce a new line of reusable plastic liquid handling products and volumetric ware. Complementary to the PYREX® liquid handling and volumetric line, this range of products features:

- ▶ Beakers available in polypropylene (PP) and Perfluoroalkoxy-copolymer (PFA)
- ▶ Beakers with handles in PP
- ▶ Graduated cylinders available in PP
- ▶ Volumetric flasks in PP, PFA and polymethylpentene (PMP)
- ▶ Graduated cylinders and volumetric flasks manufactured to the following specifications:
 - Volumetric flasks Class A and B DIN EN ISO 1042
 - Graduated cylinders Class B calibrated To Contain (TC) according to DIN 12681/ISO 6706

It is important to recognize the difference in specifications regarding DIN and ASTM standards. For reference, ASTM Class A and B specifications are more precise than DIN Class A and B specifications, respectively.

Volumetric Ware

The accuracy of volumetric ware depends on the care used in calibrating it, using the correct type of ware for the application, handling the ware properly and ensuring the ware is clean. Calibration of volumetric ware is usually done at 20°C, and the ware should be used at approximately this temperature. Refrigerated liquids should be allowed to come to room temperature before measuring them. Under normal use and care, the calibration of volumetric ware will not change. Do not expose volumetric ware to excessive heat, defined as temperatures approaching the Corning-defined upper service limit. The polymers from which the Corning line is manufactured have unique thermal characteristics. Each polymer temperature capability is described in the text below.

Corning Low Form Beakers, PP

Translucent polypropylene beakers printed with blue graduations.



Cat. No.	Capacity (mL)	Graduation Interval (mL)	Approx. O.D. x Height (mm)	Qty/Cs
1000P-25	25	5	32 x 47	24
1000P-50	50	10	41 x 60	12
1000P-100	100	20	50 x 71	12
1000P-150	150	20	56 x 80	12
1000P-250	250	50	67 x 94	6
1000P-400	400	100	77 x 109	6
1000P-600	600	100	89 x 125	6
1000P-1L	1000	100	106 x 148	6
1000P-2L	2000	200	132 x 185	6
1000P-3L	3000	500	156 x 210	4
1000P-5L	5000	500	181 x 247	4

Corning Low Form Beakers, PFA

These beakers are translucent with a raised graduation scale. They feature high temperature and chemical resistance.



Cat. No.	Capacity (mL)	Graduation Interval (mL)	Approx. O.D. x Height (mm)	Qty/Cs
1003P-25	25	5	32 x 50	12
1003P-50	50	10	39 x 59	12
1003P-100	100	20	51 x 72	12
1003P-250	250	50	67 x 95	6
1003P-500	500	100	82 x 120	6
1003P-1L	1000	100	104 x 140	6



Corning® Graduated Beakers with Handle and Spout, PP

Translucent polypropylene beakers printed with blue graduations.

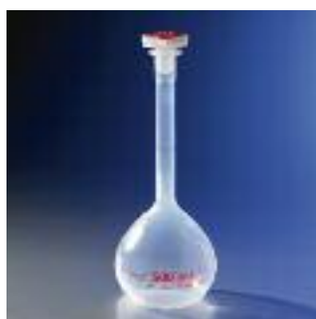
Cat. No.	Capacity (mL)	Graduation Interval (mL)	Approx. O.D. x Height (mm)	Qty/Cs
1015P-250	250	5	77 x 115	12
1015P-500	500	10	95 x 136	12
1015P-1L	1000	10	125 x 167	12
1015P-2L	2000	20	152 x 217	8
1015P-3L	3000	50	170 x 243	6



Corning Single Metric Scale, Graduated Cylinder, PP, TC with Funnel Top

Translucent polypropylene graduated cylinders are manufactured with raised graduations at the primary scale points. Cylinders have a hexagonal base and are calibrated "to contain" (TC). Tolerances according to ISO 6706. Exposure to temperatures above 60°C may affect accuracy.

Cat. No.	Capacity (mL)	Tolerance ± (mL)	Graduation Interval (mL)	Approx. O.D. x Height (mm)	Qty/Cs
3022P-10	10	0.20	0.20	14 x 145	12
3022P-25	25	0.50	0.50	20 x 170	12
3022P-50	50	1.00	1.00	26 x 200	12
3022P-100	100	1.00	1.00	31 x 250	12
3022P-250	250	2.00	2.00	42 x 315	6
3022P-500	500	5.00	5.00	54 x 360	6
3022P-1L	1000	10.00	10.00	65 x 440	6
3022P-2L	2000	20.00	20.00	84 x 482	3



Corning Volumetric Flasks, PMP, Class A

Translucent flask is supplied with tapered polypropylene stopper with an individually calibrated graduation line. The product is manufactured to Class A tolerances as defined by ISO 1042. They are supplied with an imprinted lot number and certificate. These flasks may be autoclaved to 121°C without affecting the graduation tolerance. Recommended routine cleaning up to 60°C will preserve graduation markings. Height dimension is for flask only, without stopper.

Cat. No.	Capacity (mL)	Tolerance ± (mL)	Approx. O.D. x Height (mm)	Tapered Stopper	Qty/Cs
5640P-10	10	0.04	33 x 90	10/19	6
5640P-25	25	0.04	41 x 108	10/19	6
5640P-50	50	0.06	51 x 140	12/21	6
5640P-100	100	0.10	64 x 170	14/23	6
5640P-250	250	0.15	84 x 225	19/26	5
5640P-500	500	0.25	104 x 260	19/26	4
5640P-1L	1000	0.40	127 x 300	24/29	3



Corning Volumetric Flasks, PP, Class B

Translucent flask is supplied with tapered polypropylene stopper with an individually calibrated graduation line. The product is manufactured to Class B tolerances as defined by ISO 1042. Exposure to temperatures above 60°C may affect accuracy. Recommended routine cleaning up to 60°C will preserve graduations. Height dimension is for flask only, without stopper.

Cat. No.	Capacity (mL)	Tolerance ± (mL)	Approx. O.D. x Height (mm)	Tapered Stopper	Qty/Cs
5641P-10	10	0.08	33 x 90	10/19	6
5641P-25	25	0.08	41 x 108	10/19	6
5641P-50	50	0.12	51 x 140	12/21	6
5641P-100	100	0.20	64 x 170	14/23	6
5641P-250	250	0.30	84 x 225	19/26	5
5641P-500	500	0.50	104 x 260	19/26	4
5641P-1L	1000	0.80	127 x 300	24/29	3



Corning® Volumetric Flasks, PFA, Class A

Translucent flasks are supplied with a PFA screw cap. Screw caps provide hermetic seals and help reduce the possibility of outside contamination. The product is manufactured to Class A tolerances as defined by ISO 1042 and flasks have individually calibrated graduation lines. They withstand high temperatures and are resistant to a variety of aqueous solutions and organic solvents. These flasks may be autoclaved to 121°C without affecting the graduation tolerance. Recommended routine cleaning up to 60°C will preserve graduations. Height dimension is flask only, without screw cap.

Cat. No.	Capacity (mL)	Tolerance ± (mL)	Approx. O.D. x Height (mm)	Tapered Stopper	Qty/Cs
5650P-10	10	0.04	33 x 90	GL-18	6
5650P-25	25	0.04	41 x 108	GL-18	6
5650P-50	50	0.06	49 x 143	GL-18	6
5650P-100	100	0.10	63 x 165	GL-18	6
5650P-250	250	0.15	83 x 220	GL-25	5
5650P-500	500	0.25	103 x 255	GL-25	4



Corning offers storage bottles in a wide variety of sizes, shapes and styles to meet all of your storage needs.

Corning Storage Bottles

Corning offers a wide variety of plastic screw cap bottles designed to meet all of your storage needs. The following table shows the major differences between Corning's glass and plastic storage bottles.

Corning and Costar® Plastic Bottles

Disposable: Sterile and ready to use, very convenient, no washing or clean up required

Lower chemical resistance: good for media and aqueous solutions

Lower temperature resistance: only polycarbonate bottles can be autoclaved

Five sizes: 125 mL to 1L

Catalog number series: 431430, 431431, 431432, 431433, 431175, 430281, 430282, 430518, 8388, 8390, 8393 and 8396

For additional product or technical information, please visit www.corning.com/lifesciences or call 1.800.492.1110. Customers outside the United States, please call +1.978.442.2200 or contact your local Corning sales office listed below.

CORNING

Corning Incorporated Life Sciences

Tower 2, 4th Floor
900 Chelmsford St.
Lowell, MA 01851
t 800.492.1110
t 978.442.2200
f 978.442.2476

Corning BV Life Sciences

Fogostraat 12
1060 LJ Amsterdam
The Netherlands

www.corning.com/lifesciences

Worldwide Support Offices

ASIA / PACIFIC
Australia/New Zealand
t 0402-794-347

China
t 86 21 2215 2888
f 86 21 6215 2988

India
t 91 124 4604000
f 91 124 4604099

Japan
t 81 3-3586 1996
f 81 3-3586 1291

Korea
t 82 2-796-9500
f 82 2-796-9300

Singapore
t 65 6733-6511
f 65 6861-2913

Taiwan
t 886 2-2716-0338
f 886 2-2516-7500

EUROPE

France
t 0800 916 882
f 0800 918 636

Germany
t 0800 101 1153
f 0800 101 2427

The Netherlands
t 31 20 655 79 28
f 31 20 659 76 73

United Kingdom
t 0800 376 8660
f 0800 279 1117

All Other European Countries

t 31 (0) 20 659 60 51
f 31 (0) 20 659 76 73

LATIN AMERICA

Brasil
t (55-11) 3089-7419
f (55-11) 3167-0700

Mexico
t (52-81) 8158-8400
f (52-81) 8313-8589