#### 1-800-GRAINGER (472-4643)

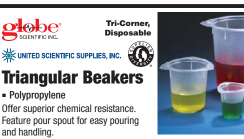
#### LAB SUPPLIES Beakers & Cylinders

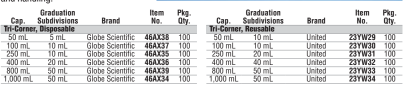


## **Plastic Beakers**

All beakers have a body material of polyproplene except 3VEV9 and 3VEW6 are PTFE. Low Form Beakers with Handle have a precise pouring spout and are autoclavable. Disposable beakers are nonsterile and autoclavable.

Cap. Beakers with H	Graduation Subdivisions	Brand	ltem No.	Pkg. Qty.
100 mL	2 mL	Dynalon	3VDU6	1
250 mL	5 mL	Dynalon	3VD00 3VD09	1
200 IIIL	25 mL	Dynalon	3VD09 3VEX9	1
500 mL	10 mL	Dynalon		1
	50 mL	Dynalon		1
	10 mL	Dynalon		1
1,000 mL	50 mL	LSS		1
	250 mL	LSS		1
	50 mL	Dvnalon		1
2,000 mL	100 mL	LSS		1
2,000 IIIL	100 mL	LSS		1
3.000 mL	100 mL			1
5.000 mL	250 mL	Dynalon Dynalon		1
	andle. Low Form	Dynaion	JVEZ3	1
Deakers with h	10 mL	LSS	227001	6
100 mL	10 mL	LSS		6
250 mL	25 mL			6
200 IIIL		LSS		6
600 mL	50 mL			
	50 mL	LSS		6
5.000 mL		LSS		2
	500 mL	L55	23X908	2
Beakers, Low F		1.00	05450	10
50 mL	5 mL	LSS		12
	2 mL	Dynalon		20
100	10 mL	LSS		12
100 mL	10 mL	LSS		12
	5 mL	Dynalon		12
	25 mL	LSS		6
250 mL	25 mL	LSS		6
	10 mL	Dynalon		8
500 mL	10 mL	Dynalon		6
600 mL	50 mL	LSS		4
	50 mL	LSS	3 VDV3 3 VDV3 3 VDV6 6 FAF7 3 VEY3 3 VEY6 6 FAF8 6 FAF4 3 VEY9 3 VEZ3 2 3 V901 2 3 V901 2 3 V92 2 3 V902 2 3 V903 2 3 V903 6 FAF4 8 FDF8 8 6 FAF0 6 FAF4 8 ADJ1 6 FAF4 6 FAF4 6 FAF4 6 FAF4 6 FAF4 8 ADJ2 6 FAF4 6 FAF4 8 ADJ2 6 FAF4 8 ADJ2 6 FAF5 8 UAF7 8 VL47 6 FAF8 6 FAF9 3 VEV9 3 VEV9 3 VEV6 8 AF78 8 AF78 3 VE79 3 VFA6 3 VFA6 3 VFA6 3 VDJ3 3 UDJ3 3 UDJ6 3 UDJ3 3 UDJ6 3 UDJ3 3 UDJ3 3 UDJ6 3 UDJ3 3 UDJ6 3 UDJ3	3
1,000 mL	50 mL	LSS		3
0.000	20 mL	Dynalon		4
2,000 mL	100 mL	LSS		1
5,000 mL	250 mL	LSS	6FAE9	1
PTFE Beakers		<b>D</b>	01/51/6	
600 mL	Not Graduated	Dynalon		1
2,000 mL	Not Graduated	Dynalon	3VEW6	1
Giant Beaker				
10 L	200 mL	SP Scienceware	8AF78	1
Square Ratio Be				10
100 mL	10 mL	Dynalon		10
500 mL	50 mL	Dynalon		10
1,000 mL	100 mL	Dynalon	3VFC3	5
Disposable Bea		1.00		100
50 mL	5 mL	LSS		100
100 mL	5 mL	LSS		100
250 mL	10 mL	LSS		50
400 mL	25 mL	LSS		50
600 mL	25 mL	LSS	3UDK3	25









# **Glass Beakers**

<ul> <li>Borosi</li> </ul>	licate glass							
Cap.	Graduation Subdivisions	Brand	ltem No.	Pkg. Qty.				
	Low Form	10 11	0.01///00	10				
50 mL	- 10 mL -	Kimble	38VK08	48				
100 mL	00 1	Kimble	38VK04	48				
150 mL	20 mL	Kimble	38VK05	48				
250 mL	05	Kimble	38VK06	48				
400 mL	25 mL	Kimble	38VK07 38VK10	48 48				
400 mL 600 mL		Kimble Kimble	38VJ93	36				
600 mL		Kimble	38VJ93 38VJ94	36				
1,000 mL	- 50 mL -	Kimble	38VJ72	24				
1.000 mL		Kimble	38VJ72	24				
1,500 mL		Kimble	38VJ63	16				
2,000 mL	100 mL	Kimble	38VK31	8				
2,000 mL	TUUTIL	Kimble	38VK32	8				
4.000 mL		Kimble	38VJ97	4				
4,000 mL	250 mL	Kimble	38VK22	6				
	vith Pouring Sp			0				
5 mL	1 mL	LSS	5YGY6	12				
10 mL	2 mL	LSS	5YGY7	12				
25 mL	5 mL	LSS	5YGY8	12				
50 mL	10 mL	LSS	5YGY9	12				
100 mL	20 mL	LSS	5YGZ0	12				
150 mL	25 mL	LSS	5YGZ1	12				
250 mL	-	LSS	5YGZ2	12				
400 mL	- 50 mL -	LSS	5YGZ3	6				
500 mL		LSS	5YGZ4	6				
600 mL	100 mL	LSS	5YGZ5	6				
800 mL		LSS	5YGZ6	6				
1.000 mL		LSS	5YGZ7	6				
2.000 mL	- 200 mL -	LSS	5YGZ8	4				
3.000 mL	500 mL	LSS	5YGZ9	4				
5.000 mL	1.000 mL	LSS	5YHA0	1				
	vith Pouring Sp							
50 mL	10 mL	LSS	5YHA1	12				
100 mL	20 mL	LSS	5YHA2	12				
150 mL	25 mL	LSS	5YHA3	12				
250 mL		LSS	5YHA4	12				
400 mL	- 50 mL	LSS	5YHA5	12				
600 mL		LSS	5YHA6	6				
800 mL	100 mL	LSS	5YHA7	6				
1.000 mL		LSS	5YHA8	6				
2,000 mL	200 mL	LSS	5YHA9	4				
	ty Beakers with			n				
250 mL	- 25 mL	Kimble	26CV54 *	12				
250 mL	20 IIIL	Kimble	38VK09	48				
Lab Mugs, Tall Form with Handle								
500 mĽ	50 mL	Kimble	8AZX0	6				
* Matte fin	nish marking ar	ea and gra	duated blue sc	ale.				



### **Graduated Cylinders**

Cap.	Graduation Subdivisions	Brand	ltem No.	Pkg. Qty.
	pentene (PMP)			
10 mL	0.2 mL	LSS	9MF02	1
25 mL	0.5 mL	LSS	9EX72	1
50 mL	1 mL	LSS	9GE56	1
100 mL	1 mL	LSS	9L456	1
250 mL	2 mL	LSS	8ADT5	1
500 mL	5 mL	LSS	8ADU7	1
1,000 mL	10 mL	LSS	8NEA0	1
2,000 mL	20 mL	LSS	9RTD2	1
Polypropyle	ene			
10 mL	0.2 mL	LSS	9WJ86	1
50 mL	1 mL	LSS	4YMU2	1
100 mL	1 mL	LSS	9L458	1
100 mL	2 mL	Dynalon	3UUR5	5
250 mL	5 mL	Dynalon	3UUR8	1
500 mL	10 mL	Dynalon	3UUT2	1
1.000 mL	10 mL	LSS	9NNX3	1
1.000 mL	20 mL	Dynalon	3UUT5	1
2.000 mL	20 mL	LSS	8ADU8	1
4.000 mL	50 mL	Dynalon	8XUL0	1
	ene, with Spout			
50 mL	1 mL	LSS	5PTJ4	12
100 mL	1 mL	LSS	5PTJ5	12
250 mL	5 mL	LSS	5PTJ6	12
500 mL	5 mL	LSS	5PTJ7	12
1.000 mL	10 mL	LSS	5PTJ8	12
	osilicate Glass, v			12
100 mL	1 mL	Kimble	9KWC6	1
250 mL	2 mL	Kimble	9GC91	1
500 mL	5 mL	Kimble	8NAV0	1
1.000 mL	10 mL	Kimble	8NAV1	1
	s. with Spout	KIIIDIC	UNAVI	
10 mL	0.2 mL	LSS	5YHX8	12
25 mL	0.5 mL	LSS	5YHX9	12
50 mL	1 mL	LSS	5YHY0	12
100 mL	1 mL	LSS	5YHY1	12
250 mL	2 mL	LSS	5YHY2	6
500 mL	5 mL	LSS	5YHY3	2
1.000 mL	10 mL	LSS	5YHY4	2
2.000 mL	20 mL	LSS	5YHY5	1
	s. with Stopper	LOO	01010	1
50 mL	1 mL	LSS	EVIIVO	10
			5YHY8	12
100 mL	1 mL	LSS	5YHY9	12
250 mL	2 mL	LSS	5YHZ0	6

Sign in to Grainger.com® to see YOUR Pricing and MORE