

B352

Specimen Bottle

Made of polypropylene

Features a dip-stick well for small volume testing and a pour spout for dripless pouring. Its square base makes it very stable. Can be autoclaved. Also useful as a drosophila stock bottle.

Graduated from 0 to 170 ml and from 0 to 6 oz.

Snap cap supplied separately (see B352-1).

Cat. #	Vol. (ml)	Size (mm)	Neck dia.	Qty/Cs
B352	170	55 x 55 x 102 H	34 mm	500

B352-1

Snap Cap for B352 Specimen Bottle

Made of polyethylene

Cat. #	Size Dia.	Qty/Cs
B352-1	46 mm	2000



B700

TRICORN™ Beakers

Made of polypropylene

Tricorn™ beakers provide three dripless pouring spouts. Tough, unbreakable and suitable for use with commonly used acids, alkalies and solvents. Autoclavable.

Cat. #	Vol. (ml)	Graduations (ml)	Size (mm)	Qty/Cs
B700-50	50	5	49 x 57 H	100
B700-100	100	10	58 x 72 H	100
B700-250	250	10	76 x 90 H	100
B700-400	400	20	85 x 108 H	100
B700-800	800	50	107 x 133 H	100
B700-1L	1000	50	115 x 145 H	100



A sturdy translucent reusable beaker that can be autoclaved, yet inexpensive enough to be disposable.



Dripless pouring spout offers more security.



If they fall, they will not break like glass beakers do.



F490

Disposable Funnels

Made of either polystyrene or polypropylene

Both sizes are tapered at a 60° angle with inside fluting.

Cat. #	Material	Top I.D. (mm)	Height (mm)	Stem Length (mm)	Stem Opening (mm)	For use with Paper dia.	Qty/Cs
F490-1	Polystyrene	57	69	27	5.3	11 cm	100
F490-2	Polystyrene	64	76	27	5.0	12.5 cm	100
F490-3	Polypropylene	56	69	27	5.1	11 cm	100
F490-4	Polypropylene	63	75	27	5.0	12.5 cm	100