

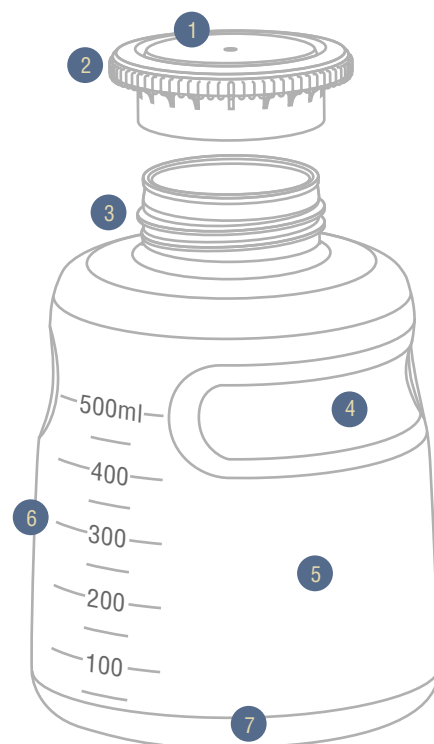


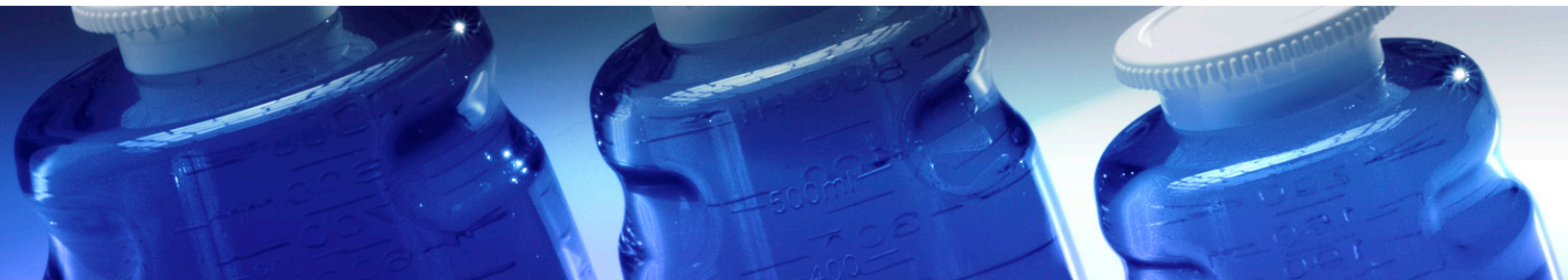
- AutoFil™ design including ergonomic bottle shape, molded finger grips and patented bottle cap
- Conveniently sold presterilized
- Polycarbonate, Polystyrene or PETG depending on your application

Roush Life Sciences disposable laboratory storage bottles have been designed for Life Science researchers to store sterile solutions such as tissue culture media, serum and buffers. These bottles are sold presterilized and are available in three low extractable plastics: polycarbonate, which can withstand up to three autoclave cycles and offers good alcohol resistance; polystyrene for general purpose cell culture aqueous solutions; and PETG for most general laboratory solution storage.

Each of these uniquely designed bottles has features that improve the handling of the bottle. The bottle itself has a sloped design that improves stability when placed on the work surface. The narrow bottle shoulder combined with molded finger grips improves the ability to securely grip the bottle with gloved hands. Lastly, the patented\* bottle cap enables easy handling of the bottle, as well as provides a convenient gripping surface while transporting the bottle. This innovative cap also allows for easy uncapping, tightening and bottle stacking.

- 1 Flat Writing Surface
- 2 SECURE<sub>grasp</sub>™ Bottle Cap
- 3 Additional Head Space to Allow 15% Dilutions
- 4 AutoFil™ Bottle Holds
- 5 Crystal Clear Bottle
- 6 High Visibility Graduations
- 7 AutoFil™ Stable Base





	Item Number	Volume	Description	Recommended Application
Polystyrene bottle with polypropylene cap	1171-RLS	250ml	250ml PS Bottle and PP Cap, sterile, 24pk	Do not autoclave. Stable to 80° C. Appropriate for weak acid, weak base and dilute alcohol.
	1172-RLS	500ml	500ml PS Bottle and PP Cap, sterile, 24pk	
	1173-RLS	1000ml	1000ml PS Bottle and PP Cap, sterile, 24pk	
Polycarbonate bottle with polypropylene cap	1180-RLS	250ml	250ml PC Bottle and PP Cap, sterile, 24pk	Autoclavable. Stable to 135° C. Appropriate for weak acid, weak base and alcohol.
	1181-RLS	500ml	500ml PC Bottle and PP Cap, sterile, 24pk	
	1182-RLS	1000ml	1000ml PC Bottle and PP Cap, sterile, 24pk	
PETG bottle with polypropylene cap	1176-RLS	250ml	250ml PETG Bottle and PP Cap, sterile, 24pk	Low temperature stability – Do not heat. Good cold resistance. Gas impermeable. Appropriate for weak acid and alcohol.
	1177-RLS	500ml	500ml PETG Bottle and PP Cap, sterile, 24pk	
	1178-RLS	1000ml	1000ml PETG Bottle and PP Cap, sterile, 24pk	



**Chemical compatibility information is intended as a guide. We recommend that you test bottles for your specific application before use.**

\*US Patent Number: D587580; Indian: 215829; Japanese: 2008-3034  
 Roush Life Sciences, 8E Industrial Way #8, Salem, NH 03079 (603) 540-5778  
[www.RoushLifeSciences.com](http://www.RoushLifeSciences.com)