Roush Life Sciences’ disposable laboratory storage bottles have been designed specifically for Life Science researchers to store common laboratory solutions such as tissue culture media, serum and buffers. Our polycarbonate bottles are highly transparent, shatterproof and have good alcohol resistance. They are radiation sterilized and rated to withstand three autoclave cycles (bottle only).

Each Autofil™ bottle has features that improve the handling of the bottle especially when the bottle is wet. The bottle itself has a slopped-side 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 SECUREgrasp™ bottle cap enables easy handling and carrying of the bottle. This innovative cap also allows for easy uncapping, tightening and bottle stacking and provides a large surface for bottle labeling.

- Autofil™ design includes ergonomic bottle shape, molded finger grips, and patented bottle cap
- Optically clear, shatterproof with good alcohol compatibility
- Conveniently sold presterilized
- Also available in Polystyrene and PETG
- Non-cytotoxic
- Non-pyrogenic

**Warnings and Guidelines**

- Withstand up to three autoclave cycles
- Stable to 135° C
- Appropriate for weak acid, weak base and alcohol
- Disposable
- Sterilized by gamma irradiation
### Autofil™ Polycarbonate Storage Bottles

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Volume</th>
<th>Material</th>
<th>Sterility</th>
<th>Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>1180-RLS</td>
<td>250ml</td>
<td>Polycarbonate Bottle and PP Cap</td>
<td>Sterile</td>
<td>24 units</td>
</tr>
<tr>
<td>1172-RLS</td>
<td>500ml</td>
<td>Polycarbonate Bottle and PP Cap</td>
<td>Sterile</td>
<td>24 units</td>
</tr>
<tr>
<td>1182-RLS</td>
<td>1000ml</td>
<td>Polycarbonate Bottle and PP Cap</td>
<td>Sterile</td>
<td>24 units</td>
</tr>
</tbody>
</table>

Polycarbonate bottle with polypropylene cap


Roush Life Sciences, 8E Industrial Way #8, Salem, NH 03079 (603) 540-5778

www.RoushLifeSciences.com

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