<table>
<thead>
<tr>
<th>Item</th>
<th>Features</th>
<th>Procurement</th>
</tr>
</thead>
</table>
| Plastic Wash Bottle (squeeze bottle) | - Low density polyethylene with leak proof screw cap  
- 1-pc. cap/spout  
- Transfer small amounts of unmeasured liquids in place of test tubes or beakers                                                                                     | Daigger #2757D            |
| Graduated Cylinder with Handle | - Standard polypropylene  
- Available in 1000mL and 2000mL  
- The generously sized handle makes pouring from a tall cylinder safer and more convenient                                                                 | Grainger #8ADE8           |
| Low Force Forceps            | - Tough polyethylene shell encapsulates a 4L or 1-gal. bottle  
- Two-piece jacket with unique threading design firmly connects top and bottom  
- Blocks out light to reduce solvent degradation  
- Easy grip handle improves ability to grip and pour gallon or 4-liter bottles of liquids  
- Reduces spill hazards in case of breakage                                                                                     | Lab Safety # 3181         |
| Brinkann Bottle Top Dispenser | • Precise volume settings  
• Filling tube adjusts to fit reagent bottle  
• Dispensers rotate 360°  
• Calibration certificate  
• Dispensers make reagent dispensing as quick and easy as possible  
• Dispensers are available in fixed-volume or adjustable volume sizes to cover the range of 0.5 to 100 mL | Daigger  
#2757D |
|---|---|---|
| Nalgene Safety 2-Handle Dispensing Jug | • Low-density polyethylene jug includes top and bottom safety handle  
• Guaranteed leak proof  
• Permanently attached pour spout reduces splash  
• 83mm polypropylene closure  
• Not autoclavable.  
• Available in 2.5-gallon and 5-gallon size  
• Double-handle design makes carrying and pouring easier and safer to accomplish | Lab Safety |