**Safety**
- Be careful working with chemical bottles that contain acid or base residues.

**Process Restrictions**

**Material Restrictions**
- NO RESIST OR POLYMER SOLUTION BOTTLES!
  - These bottles must first be rinsed with the appropriate solvents to remove the polymer before water rinsing.

**Parameter Restrictions**
- Do not adjust the rinsing timers!

**Scheduling / Sign-up Restrictions**  -- Minimum Tool Time: N/A
- None

**Requirements (Do Every Time)**
- Make sure the bottles are properly placed on the rinsing spindle and the caps are placed on the side holder.
- Rinse all polymer containing bottles (resist or polyimide) thoroughly with solvents before rinsing with water.

**Prohibitions (Never Do)**
- Do not remove a bottle before the rinsing cycle has finished.
- DO NOT RINSE BOTTLES CONTAINING RESIST OR OTHER POLYMERS!

**Common Problems**

<table>
<thead>
<tr>
<th>Problem:</th>
<th>Root Cause:</th>
<th>Solution:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Other Comments or Cautions**
- If the system is not working then rinse the bottles manually in the sink.