Liquichek™ Microalbumin Control
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Liquichek™ Microalbumin Control is a liquid, human urine based, third party control for monitoring the precision of microalbumin test procedures. This product is designed using human albumin for testing across a wide range of popular instruments.

- Liquid convenience, human urine based
- Two desirable levels
- 90 day open-vial stability at 2–8°C
- 2 year shelf life at 2–8°C
- Assayed values available for most test methods
- Peer group reports available through Unity™ Interlaboratory Program

**Analytes**

Creatinine
Microalbumin

Refer to the package insert of currently available lots for specific analyte and stability claims.

**Ordering Information**

<table>
<thead>
<tr>
<th>Cat #</th>
<th>Liquichek™ Microalbumin Control</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>378</td>
<td>Level 1</td>
<td>12 x 10 mL</td>
</tr>
<tr>
<td>379</td>
<td>Level 2</td>
<td>12 x 10 mL</td>
</tr>
<tr>
<td>374X</td>
<td>Bilevel MiniPak (1 of each level)</td>
<td>2 x 10 mL</td>
</tr>
</tbody>
</table>

This control is featured in the Unity™ Interlaboratory Program. Participation in the Unity™ Interlaboratory Program can help improve the quality of your laboratory test results and help you meet regulatory and accreditation requirements worldwide. You may also subscribe to one of our Unity™ QC Data Management Solutions designed to improve the effectiveness of your statistical process control. Ask your Bio-Rad Account Representative for more information.

Discover the power of Unity™ Solutions at www.QCNet.com.