SterilAmp® II “5230” is a compact, self-contained ampoule biological indicator for monitoring industrial low temperature (110 - 118 °C) steam sterilization of liquids in small containers.

- 72-hour results
- Small, conveniently-shaped ampoule
- No laboratory required
- Dramatic color change
- Packaged with 10 negative controls

SterilAmp® II “5230” contains a specially formulated culture medium that turns a dramatic yellow when spores grow, providing easy visual confirmation of sterilization within 72 hours, without the need for difficult and time-consuming laboratory work.

**Storage**
Refrigerate at 2-8 °C.

**Certification**
SterilAmp® II 5230 biological indicators are traceable to a recognized culture collection and certified for population, D-value, z-value, Fo value, and performance.

**Ordering Information**

<table>
<thead>
<tr>
<th>Species</th>
<th>Catalog #</th>
<th>Min. Population</th>
<th>Qty/Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>B. subtilis &quot;5230&quot;</td>
<td>SASU/6</td>
<td>1.0 x 10⁶</td>
<td>100 Tests / 10 NC</td>
</tr>
</tbody>
</table>