Clean room technicians can handle hundreds of environmental monitoring media plates every day. Each step is vulnerable to tracing and transcription errors, which can lead to a time-consuming investigation or risk an expensive batch rejection.

To help reduce errors and provide traceability, BD now includes color-coded GS1 2D barcode labels on our environmental monitoring media. These easy-to-identify labels allow for clear recognition of medium formulation and sample types without compromising results, enabling you to trace and chart samples in real time.
Experience confidence in your clean room

Clear recognition of medium formulations and sample types
Transparent plastic plates with traditional media formulations and color allow for easy reading vs tinted media.

Easy-to-identify product label
Color coded label makes for quick visual media identification.

GS1 2D barcode
Reduce transcription errors and repetitive data entry with the global standard barcode.

Sample traceability
Automatic matching of samples scanned into your data management system lowers risk of deviations.

---

<table>
<thead>
<tr>
<th>Catalog number</th>
<th>Description</th>
<th>Type</th>
<th>2D barcode label color</th>
<th>Packout</th>
</tr>
</thead>
<tbody>
<tr>
<td>215343</td>
<td>BD BBL™ ICXT TSA</td>
<td>100MM</td>
<td>White</td>
<td>100</td>
</tr>
<tr>
<td>215342</td>
<td>BD BBL™ ICXT Trypticase™ Soy Agar with Lecithin and Polysorbate 80</td>
<td>100MM</td>
<td>White</td>
<td>100</td>
</tr>
<tr>
<td>215285</td>
<td>BD BBL™ Sterile Isolator Pack Trypticase™ Soy Agar with Lecithin and Polysorbate 80</td>
<td>RODAC™ Snap Lid</td>
<td>White</td>
<td>100</td>
</tr>
<tr>
<td>215282</td>
<td>BD BBL™ Sterile Sabouraud Dextrose Agar with Lecithin and Polysorbate 80</td>
<td>RODAC™ Snap Lid</td>
<td>Pink</td>
<td>100</td>
</tr>
<tr>
<td>292336</td>
<td>BD BBL™ Sterile Sabouraud Dextrose Agar</td>
<td>100MM</td>
<td>Pink</td>
<td>100</td>
</tr>
<tr>
<td>221233</td>
<td>BD BBL™ Sterile Sabouraud Dextrose Agar with Lecithin and Polysorbate 80</td>
<td>RODAC</td>
<td>Pink</td>
<td>10</td>
</tr>
</tbody>
</table>

BD barcode labels include specific product information for digital and manual sample transcription

---

BD, Sparks, MD 21152-0999 USA
800.638.8663

bd.com

© 2018 BD. BD and all other trademarks are property of Becton, Dickinson and Company.
226006-WW  June 2018