BacT/ALERT Media Selection Guide
FOR INDUSTRIAL APPLICATIONS
### Pharmaceutical, Cord Blood, Cell Therapy and Food Applications

#### AEROBIC MEDIUMS

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>iAST – 259786</td>
<td>Standard Aerobic Medium, 40mL Supplemented Tryptic Soy Broth (TSB), Atmosphere of CO2 in Oxygen, Blue Removable Seal, 10mL Maximum Sample Volume</td>
</tr>
<tr>
<td>INST – 259785</td>
<td>Standard Anaerobic Medium, 40mL Supplemented Tryptic Soy Broth (TSB), Atmosphere of Nitrogen, Purple Non-removable Seal, 10mL Maximum Sample Volume</td>
</tr>
<tr>
<td>iLYM – 259788</td>
<td>Anaerobic Medium for Lactic, Yeast and Mold, 20mL Supplemented Carbohydrate Broth, Atmosphere of Nitrogen, Green Non-removable Seal, 20mL Maximum Sample Volume</td>
</tr>
<tr>
<td>iFA – 251062</td>
<td>Aerobic Medium with Charcoal Neutralizer, 30mL Supplemented Tryptic Soy Broth (TSB), Atmosphere of CO2, Nitrogen and Oxygen, Light Green Removable Seal, 10mL Maximum Sample Volume</td>
</tr>
<tr>
<td>iFN – 251063</td>
<td>Anaerobic Medium with Charcoal Neutralizer, 30mL Supplemented Tryptic Soy Broth (TSB), Atmosphere of Nitrogen and CO2, Orange Non-removable Seal, 10mL Maximum Sample Volume</td>
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<tr>
<td>BPA – 279018</td>
<td>Standard Aerobic Medium, 40mL Supplemented Tryptic Soy Broth (TSB), Atmosphere of CO2 in Oxygen, Blue Seal, 4-10mL Sample Volume</td>
</tr>
<tr>
<td>BPN – 279019</td>
<td>Standard Anaerobic Medium, 40mL Supplemented Tryptic Soy Broth (TSB), Atmosphere of Nitrogen, Purple Seal, 4-10mL Sample Volume</td>
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### Blood Bank Applications

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* Bottles were exposed to three consecutive cycles of decontamination with 49.5% H2O2 in a Skan Pharmaceutical Isolator (PSI), type SIS-700, equipped with a vaporizer.
Bact/ALERT® 3D Systems Bibliography

Pharmaceutical Industry


Food Industry


Blood Banks and Cell Therapy


8. Rule S, Shilling S, Tumley R. Evaluation of a 7-day Rapid Method Utilizing the Bact/ALERT Microbial Detection System and a Bag Rinse Procedure for the Screening of Microbial Contamination in Human Tissue Samples as an Alternative to the Traditional 14-Day Swab Method. Poster #A26, AABT 2006 Annual Meeting, San Diego, California, USA.


The Bact/ALERT® 3D Microbial Detection System is marketed for use in the detection of microorganisms in blood and other normally sterile body fluids, and in the detection of microorganisms in other sample matrices and for additional specific indications for use, as specified in the package inserts, operator’s manuals, and labeling of the specific components of the Bact/ALERT® 3D System. Customers who use the Bact/ALERT 3D System in testing of sample types or for indications other than those described in the applicable package inserts and operator’s manuals do so at their own risk. Customer acknowledges and agrees that it is Customer’s sole and exclusive responsibility to validate the System for any such intended use, and to determine whether the System is suitable for any that intended use. The performance of any such validated studies, and the subsequent use of the System based on Customer’s studies shall be the Customer’s sole risk and responsibility. Performance characteristics for the Bact/ALERT 3D System for any use outside the labeling, package insert, or operator’s manual have not been established.