Dividable Grid Containers
Convenient and Secure Handling of Sample Bags

Now there is an easier way to handle, transfer and process microbiological samples in wire closure sample bags (i.e. Whirl-Pak bags or World Bioproducts’ sponge sampling products). Dividable Grid Containers provide a rigid walled cell that keep bags from bulging when enrichment media or diluent is added, and thus minimizing the amount of media need to completely cover larger samples and reducing media costs. Customize the layout into different configurations using the system’s 3 parts (container, long divider and short divider), each sold separately,

**Benefits**
- Simplify sample processing
- Securely hold sample bags upright
- Configure dividers to your needs
- Stackable containers

**Specifications**
- 16 1/2” x 10 7/8” x 8” container
- Dividers sold separately
- Holds 12 - EZ Reach™ 4X or 8X
- Holds 24 - 24 oz sample bags
- Holds 36 - 18 oz sample bags
Possible Configurations

**EZ Reach™ 4X or 8X**

2x12 grid pattern holds 12 (1 per cell)
EZ Reach 4X or 8X sample bags with enrichment broth or diluent
- 1 DG-CONTAINER
- 7 DG-DIVIDER-LONG
- 1 DG-DIVIDER-SHORT

**24 oz Sample Bags**

2x4 grid pattern holds 24 (3 per cell)
24 oz EZ Reach or SampleRight bags with 100 ml enrichment broth or diluent
- 1 DG-CONTAINER
- 7 DG-DIVIDER-LONG
- 1 DG-DIVIDER-SHORT

**18 oz Sample Bags**

2x6 grid pattern holds 36 (3 per cell)
18 oz EZ Reach or SampleRight bags with 100 ml enrichment broth or diluent
- 1 DG-CONTAINER
- 7 DG-DIVIDER-LONG
- 1 DG-DIVIDER-SHORT

<table>
<thead>
<tr>
<th>Dividable Grid Container</th>
<th>Item #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue polypropylene container, 16 1/2” x 10 7/8” x 8”, 1 each</td>
<td>DG-CONTAINER</td>
</tr>
<tr>
<td>Package of 6 LONG dividers, grey, 1/pack</td>
<td>DG-DIVIDER-LONG</td>
</tr>
<tr>
<td>Package of 6 SHORT dividers, grey, 1/pack</td>
<td>DG-DIVIDER-SHORT</td>
</tr>
</tbody>
</table>