the world's first Box To Bottle®

Product versatility

Inner liner
- 70% less plastic than plastic bottles on average
- Recyclable or produces low volume waste
- Can be made of Post-Consumer Plastic

Molded fiber shell
- Compostable
- Recyclable
- Made from 100% recycled cardboard and old newspaper
- Offers consumers function and durability
- Water resistant
- Comfortable hand feel
- Disruptive, on-shelf differentiation

Split side to separate and recycle or compost

Flat stable bottom

Stacking empty shells & liners
- More bottles shipped per truck

Other features:
- Patented Technology
- Made from 100% recycled cardboard and old newspaper
- Recyclable
- Compostable
- Molded fiber shell
- Water resistant
- Comfortable hand feel
- Disruptive, on-shelf differentiation
- More bottles shipped per truck

Patented Technology
US Patents 10005605B2, 8807377, 8430262, 9452857
**Inner liner:**
70% less plastic vs. plastic bottles on average and recyclable

**Outer shell:**
Recyclable or compostable, ASTM D 6868

<table>
<thead>
<tr>
<th>Specifications</th>
<th>16oz eco.trigger</th>
<th>16oz eco.bottle®</th>
<th>16oz eco.pump</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bottle dimensions:</strong> (Width x Depth x Height)</td>
<td>3’’ x 3’’ x 7.6’’</td>
<td>3’’ x 3’’ x 7.6’’</td>
<td>3’’ x 3’’ x 7.6’’</td>
</tr>
<tr>
<td><strong>Average bottle weight:</strong></td>
<td>39g</td>
<td>39g</td>
<td>39g</td>
</tr>
<tr>
<td>Molded fiber shell</td>
<td>26g</td>
<td>26g</td>
<td>26g</td>
</tr>
<tr>
<td>Liner</td>
<td>13g</td>
<td>13g</td>
<td>13g</td>
</tr>
<tr>
<td><strong>Finish:</strong></td>
<td>28/400, 28/410, 28/415 (caps not included)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Product applications:</strong></td>
<td>Liquid products</td>
<td>Liquid or dry products</td>
<td>Liquid products</td>
</tr>
<tr>
<td><strong>Liner resin options:</strong></td>
<td>100% Virgin or 100% PCR, HDPE or LDPE, or blend (formulation and compatibility testing is responsibility of the customer)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Performance</strong></td>
<td><strong>Moisture resistance:</strong> Shape intact &amp; no wrinkle (after 6hrs underwater)</td>
<td><strong>Capper torque:</strong> ≤ 13 in/lbs</td>
<td><strong>Top load pressure:</strong> ≤ 50 lbs</td>
</tr>
<tr>
<td><strong>Bottom drop test:</strong></td>
<td>No leakers (case &amp; individual containers dropped from 30”)</td>
<td><strong>Fill:</strong> Compatible with most standard fillers, labelers, and cappers (no significant change parts required)</td>
<td></td>
</tr>
<tr>
<td><strong>Vibration/Compression:</strong></td>
<td>Passed ISTA 3E (in approved RSC &amp; full pallet)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Required Secondary Packaging (RSC)</strong></td>
<td><strong>Case dimensions:</strong> 37.75” x 23.25” x 16.0625”</td>
<td><strong>Partition:</strong> none</td>
<td><strong>Strength:</strong> 200# Kraft</td>
</tr>
<tr>
<td><strong>Bottles per case:</strong></td>
<td>196</td>
<td><strong>Cases per pallet:</strong> 12</td>
<td></td>
</tr>
</tbody>
</table>

Specifications are subject to change without notice.