The Canatex Olympus ST is a high-strength, impact resistant, metal-alloy ball that will dissolve in a variety of brine solutions.

The ball is used to activate downhole valves, such as the Denali PV, and subsequently withstand high pressure differentials across the ball while on seat. The Olympus ST has a predictable dissolution rate that is influenced by brine concentration and temperature.

Features & Benefits

- Impact resistant to ensure integrity while being displaced to depth
- Predictable dissolution rate which allows for accurate planning of subsequent operations
- High yield stress which provides maximum differential pressure rating with minimal contact area

Applications

- Isolation
- Stimulation
- Vertical / Deviated / Horizontal

Specifications

<table>
<thead>
<tr>
<th>Dissolution of a 1.0” (25.4mm) OD ball in 3% KCl at 200°F (93°C) over a 6 hour period</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Hours</td>
</tr>
<tr>
<td>4 Hours</td>
</tr>
<tr>
<td>6 Hours</td>
</tr>
</tbody>
</table>

CURRENT SIZES

- LARGE VARIETY OF SIZES AVAILABLE

OPTIONS

- PROTECTIVE COATINGS