**DCA™-34003 Load-recovery Enhancer**

DCA™-34003 load-recovery enhancer delivers all the benefits of Halliburton’s proprietary conductivity enhancement technology developed to enhance frac-fluid recovery following water-based fracturing treatments using proppants.

**Properties and Applications**

DCA-34003 enhancer is suitable for use in water and slick water frac treatments by direct application to the blender tub and is formulated to disperse quickly in the blender tub when low-viscosity frac fluids are used. It is typically used in waterfracs as a load-recovery enhancer additive.

**Advantages**

- DCA-34003 enhancer helps frac fluid recovery and recovery rate following water-based fracturing treatments using proppants.
- DCA-34003 enhancer-coated proppant packs have higher permeability to water compared to uncoated packs.
- Can be added directly to the blender tub in water and slick waterfrac treatments when the viscosity is less than 10 cP.
- Can be used with a variety of proppant types, including natural sands, plastic beads, ceramics, bauxites or resin-coated proppants.

### DCA™-34003 Load-recovery Enhancer — Product Specifications

<table>
<thead>
<tr>
<th>Part No. (55-gal drum)</th>
<th>Specific Gravity</th>
<th>Part No. (330-gal Tote)</th>
<th>pH</th>
<th>Part No. (5-gal pail)</th>
<th>Pour Point</th>
<th>Part No. (1 pint sample)</th>
<th>Freeze Point</th>
<th>Form</th>
<th>Flash Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>969277</td>
<td>0.903</td>
<td>969156</td>
<td>7.5 – 9.8</td>
<td>969287</td>
<td>&lt;25 (-32)</td>
<td>969142</td>
<td>&lt;−40°F (&lt;−40°C)</td>
<td>Viscous dark brown liquid</td>
<td>66°F (18°C)</td>
</tr>
</tbody>
</table>

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