Legend™ LD-3125 Crosslinker

OVERVIEW
Legend™ LD-3125 crosslinker is a water-based suspension of a borate mineral. It is one of the delayed crosslinking agents used in borate fracturing fluids.

APPLICATIONS
LD-3125 crosslinker can be used with borate fracturing fluids at bottomhole static temperatures (BHSTs) between 125°F and 300°F (52°C and 149°C). The crosslinker concentrations that provide optimum fluid viscosity are 0.3 gal crosslinker/10 lb guar polymer and 0.75 gal crosslinker/10 lb HPG polymer.

Product Specifications

<table>
<thead>
<tr>
<th>Form</th>
<th>Light-grey liquid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific Gravity</td>
<td>1.25</td>
</tr>
<tr>
<td>Density</td>
<td>10.5 lb/gal</td>
</tr>
<tr>
<td>Freeze Point</td>
<td>32°F (0°C)</td>
</tr>
</tbody>
</table>

FEATURES/BENEFITS
» Water-based suspension of a borate mineral
» Can be used with borate fracturing fluids at BHSTs between 125°F and 300°F (52°C and 149°C)
» Suspension properties have been enhanced resulting in improved settling problems sometimes associated with other crosslinkers
STIMULATION FLUIDS

Legend™ Stimulation Fluid Packages

For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com/multichem

Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale.

H012069 2/16 © 2015 Halliburton. All Rights Reserved.