BC-200™ Crosslinker

BC-200™ crosslinker is a hydrocarbon-based slurry that is used as the crosslinker/buffer component in Delta Frac® 200 fluids.

Applications
BC-200 crosslinker helps adjust the pH of fluids to the correct value. The concentration of BC-200 crosslinker varies with fluid temperature and with the clay-control additive used in the base fluid. In general, the BC-200 crosslinker concentration must be lowered with increasing salt concentrations.

Compatibilities
BC-200 crosslinker is incompatible with strong oxidizers.

Benefits
BC-200 crosslinker can provide the following benefits:
- The crosslink time can be adjusted.
- An instant crosslinker, such as K-38™, CL-31™, or BC-140™ can be used in conjunction with BC-200 crosslinker.
- The concentration of BC-200 crosslinker does not vary with gel concentration.

<table>
<thead>
<tr>
<th>BC-200™ Crosslinker—Product Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part No. (55-gal drum)</td>
</tr>
<tr>
<td>Part No. (330-gal tank)</td>
</tr>
<tr>
<td>Form</td>
</tr>
</tbody>
</table>
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.