K-42™ Crosslinker

K-42™ powdered organic crosslinker is an essential component of the low-temperature formulation of PermSeal™ 600 conformance service.

Applications
K-42 crosslinker is used with the PermSeal 600 service in both injection and production wells. In injection wells, PermSeal 600 service can divert water or CO₂ from the most highly permeable zones to previously unswept oil-bearing zones, increasing volumetric sweep efficiency. In producing wells, the PermSeal 600 service can block water production and seal high-pressure zones. This service can also control gas migration and lost circulation at deviated-well kickoff points.

Benefits
When used in PermSeal 600 service, K-42 crosslinker can provide deep matrix penetration and water-thin placement. It is also chemically removable and cost-effective.

K-42™ Crosslinker—Product Specifications

<table>
<thead>
<tr>
<th>Part No. (50-lb bag)</th>
<th>100012197</th>
<th>Form</th>
<th>Solid, white powder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulk Density</td>
<td>71.00 lb./ft³</td>
<td>Specific Gravity</td>
<td>1.235</td>
</tr>
</tbody>
</table>

K-42 crosslinker should be thoroughly wetted in mix water before being added to the mixing vessel. This procedure aids dissolution.
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.