DE-CHLOR™
DECHLORINATION ADDITIVE

DESCRIPTION
DE-CHLOR is a white granular crystal that neutralizes chlorine in municipal water. Chlorine in water supplies can destroy polymer drilling fluids.

RECOMMENDED USE
Pre-treat make-up water with DE-CHLOR prior to mixing polymer drilling fluids to prevent premature breakdown, as well as to extend the yield and recycle life of polymer slurries.

ADVANTAGES
• Boosts performance up to 50% without adding primary polymer
• Economical method for neutralizing chlorine
• Increases slurry life
• Stops chlorine from destroying polymer slurries

CHARACTERISTICS

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance</td>
<td>White/off-white granular</td>
</tr>
<tr>
<td>Specific Gravity</td>
<td>1.69 lbs/liter</td>
</tr>
<tr>
<td>Solubility</td>
<td>50 grams/100 grams cold water</td>
</tr>
</tbody>
</table>

MIXING AND APPLICATION
Add 0.5 lb DE-CHLOR per 1,000 gallons (0.25 kg DE-CHLOR per 3.8 m³) make-up water either through a VENTURI HOPPER or by sprinkling into the flow of water filling the borehole. Mix DE-CHLOR at the same time SODA ASH is added to the make-up water.

PACKAGING
~50 lb (22.7 kg) pails, 32 per pallet. All pallets are plastic-wrapped.