SUPER THIN™
VISCOUS SOIL STABILIZING POLYMER

DESCRIPTION
SUPER THIN is a highly concentrated additive engineered to reduce drilling fluid viscosity, assist in settling solids, and disperse the filter cake created by a bentonite drilling fluid. It offers immediate thinning action, reduces gel strength, and is more cost-effective than traditional thinners.

RECOMMENDED USE
Designed to reduce viscosity and gel strength. SUPER THIN promotes wall cake breakdown and aids in well completion by breaking up accumulated clays.

CHARACTERISTICS
• Functions at all pH levels
• Immediate thinning action
• More cost-effective than traditional thinners
• Non-toxic and no heavy metal content
• Reduces gel strength to drop out solids
• Thermally stable in excess of 350°F (177°C)

MIXING AND APPLICATION

<table>
<thead>
<tr>
<th>Drilling Fluid Thinner</th>
<th>1.5 L - 2.5 L per 1000 L of drilling fluid.</th>
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<tr>
<td>Development Aid</td>
<td>7.5 - 15 L pumped into well intake area will promote break-up of wall cake. The well shall be properly flushed and drained before being placed in service.</td>
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PACKAGING
25 kg pails and 1200 kg IBC