**Stimulation**

**WLC-6 Fluid-Loss Additive**

WLC-6 fluid-loss additive helps reduce gel filter cakes. It is ground to a particle size appropriate for fracturing operations.

**Applications**

WLC-6 fluid-loss additive is effective at bottomhole temperatures (BHTs) up to 150°F (65.5°C). Because it disperses easily, it is especially useful in gelled fluids. Typical additive concentrations range from 25 to 50 lb/Mgal of fracturing fluid.

**Compatibility**

WLC-6 fluid-loss additive is compatible with all Boragel™ fluids. However, because this additive is slightly alkaline, pilot tests should be run before use with Pur-Gel™ or Fracgel™ fluids.

**Benefits**

WLC-6 fluid-loss additive can provide the following benefits:

- With time, WLC-6 additive dissolves in produced water, reducing the surface tension on filter-cake residue. This effect helps improve fracture conductivity.
- WLC-6 fluid-loss additive mixes easily with fracturing fluids and is readily dispersible.
- It generates less residue than starch products, improving regained permeability.
- The Environmental Protection Agency (EPA) does not list WLC-6 fluid-loss additive as a hazardous waste.

**WLC-6 Fluid-Loss Additive—Product Specifications**

<table>
<thead>
<tr>
<th>Part No. (50-lb bag)</th>
<th>Form</th>
<th>Amber powder</th>
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