**WLC-7™ Fluid-Loss Additive**

**WLC-7™ fluid-loss additive** is designed specifically for use with fracturing fluids. It is an organic solid ground into a fine powder. When the temperature of the fracturing fluid rises, WLC-7 additive slowly dissolves.

**Applications**

WLC-7 fluid-loss additive is effective at bottomhole temperatures (BHTs) up to 180°F (82°C). The typical additive concentration is 20 to 50 lb/Mgal.

**Compatibility**

WLC-7 fluid-loss additive is compatible with DeltaFrac®, Boragel™, and Hybor™ service fluids.

**Benefits**

WLC-7 fluid-loss additive can provide the following benefits:

- It is a readily dispersible solid that can be used at all levels of formation permeability.
- WLC-7 fluid-loss additive helps reduce the potentially damaging effects of filter cakes deposited by borate-crosslinked gels.
- Because it is highly soluble, this additive is less damaging to the formation.
- WLC-7 fluid-loss additive has a shelf-life of up to 1 year and is not classified as a hazardous waste by the Environmental Protection Agency (EPA).

**WLC-7™ Fluid-Loss Additive—Product Specifications**

<table>
<thead>
<tr>
<th>Part No. (50-lb bag)</th>
<th>100012290</th>
<th>Form</th>
<th>Amber powder</th>
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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.