**Legend™ LD-2875 Cationic Liquid Friction Reducer**

**OIL-EXTERNAL EMULSION REDUCES PIPE FRICTION PRESSURES DURING FRACTURING WITH FRESH WATER TO HIGH BRINES**

**OVERVIEW**

Legend™ LD-2875 cationic liquid friction reducer (FR) is designed to help reduce pipe friction pressures generated during hydraulic fracturing treatments using fresh water and moderate brines. LD-2875 FR is a single-stream oil-external emulsion which is easily inverted with a minimal amount of shear. It is effective at concentrations between 0.50 gallons per 1,000 gallons in fresh water, and has equivalent performance with concentrations up to 1.0 gallons per 1,000 gallons in brines up to 200,000 mg/L. Higher salt and TDS level waters sometimes will require higher loadings of LD-2875 FR, as seen with other FRs.

**APPLICATIONS**

LD-2875 is a single-stream cationic friction reducer specially designed to rapidly hydrate and maintain friction reduction throughout the treatment. This feature of LD-2875 friction reducer is maintained in brackish or moderate TDS waters, which can interfere with hydration of FRs. Oxidizing breakers, such as LD-4550, are recommended to break FR polymer chains and aid in fracturing treatment cleanup. Core regained permeability studies showed an increase of 59% on average in regained permeability of fluids containing 1 gal/Mgal FR and 1 lb/Mgal LD-4550 oxidizing breaker as compared to FR fluids with no breaker.

**FEATURES**

- Cationic liquid friction reducer
- Oil-external emulsion single-stream friction reducer
- Used with low to high-range TDS water
- Compatible with many stimulation chemicals

**BENEFITS**

- Reduces pipe friction pressure while pumping during hydraulic fracturing
- Effective at low concentrations (0.50 to 1.0 gallons per 1,000 gallons) in fresh water
- Works in brines with TDS up to 200,000 mg/L
- Mixes on-the-fly without lumping associated with dry powder materials

---

![Friction Flow Loop Test Results](image.png)

**Friction Flow Loop Test Results**

Legend™ LD-2875 Friction Reducer in 160,000 ppm TDS Water

- 0.75 gpt (standard shear)
- 0.75 gpt (elevated shear)
- 1.0 gpt (elevated shear)
COMPATIBILITIES
LD-2875 friction reducer is compatible with most stimulation chemicals. Because compatibility depends on chemical concentrations, LD-2875 should always be tested for compatibility when used with other materials, and particularly, with anionic materials.

Product Specifications

<table>
<thead>
<tr>
<th>Form</th>
<th>White emulsion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific Gravity</td>
<td>1.03 - 1.08</td>
</tr>
<tr>
<td>Density</td>
<td>8.59 - 9.01 lb/gal</td>
</tr>
<tr>
<td>Flash Point</td>
<td>&gt;200 °F (93.3 °C)</td>
</tr>
<tr>
<td>Freeze Point</td>
<td>0 °F (-18 °C)</td>
</tr>
<tr>
<td>Ionic Charge</td>
<td>Cationic</td>
</tr>
</tbody>
</table>

For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com/multichem

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.