Typical Physical Properties

Appearance: Brown to Black
Physical State: Liquid
Odor: Mild Hydrocarbon
Specific Gravity: .88
Weight per Gallon: 7.35-7.55
Solubility in Water: Dispersible
pH: 6.5-7.5
Flash Point: > 220°F
Formula: Proprietary Blend

FR 1206 is specially designed to reduce pipe drag generated from point loading or wall contact during coiled tubing and work-over pipe movement. This product is designed to provide lubrication between steel surfaces and is pumped during pipe movement to allow extended horizontal depths to be achieved.

- Designed to work at bottom hole temperatures (BHT) in excess of 400°F
- Withstands chlorides in fully saturated conditions (180,000 Ppm +)
- This liquid concentrate provides improved mix dispersion with limited agitation
- This product can be delivered in either buckets or totes depending on your requirements
- Secondary benefit of corrosion inhibition and biofilm removal and prevention

Handling/Safety
FR 1206 is available in 5 gallon pails, 55 gallon drums, 275 gallon IBC tote bins and in bulk. Safety Data Sheets are available outlining safe handling practices.

COF of FR-1206

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<thead>
<tr>
<th></th>
<th>1 Gallon</th>
<th>2 Gallons</th>
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</thead>
<tbody>
<tr>
<td>COF</td>
<td>0.10</td>
<td>0.07</td>
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HMIS Rating:
- Health: 1
- Flammability: 1
- Reactivity: 0
- Personal Protection: B

Technical Sales & Service:
Phone: 1-800-630-3922
Website: CoilChemLLC.com