**PAC L FORCE** is a premium grade high-purity proprietary polyanionic cellulose additive used for rheology and fluid loss control in drilling fluids. It is effective at controlling fluid-loss with a minimum increase in viscosity.

**PAC L FORCE** is ideal for drilling fluid systems requiring tight filtration control and low rheological properties.

**APPLICATIONS AND USE:**

For fluid loss reduction, add 1 – 2 vis cups of **PAC L FORCE** per 500 bbl of mud. Add in 1 vis cup increments if additional fluid loss control is needed.

**PRODUCT ADVANTAGES:**

- Compatible with all types of water-based fluids systems
- Effective over a wide pH range
- Causes very minimal increase in viscosity
- NSF certified

**PHYSICAL PROPERTIES:**

<table>
<thead>
<tr>
<th>Appearance</th>
<th>Off-white fibroid powder</th>
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</thead>
<tbody>
<tr>
<td>pH</td>
<td>6.5 – 8.0</td>
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</tbody>
</table>

**PAC L FORCE** is packaged in 5-gallon buckets, 32 buckets to a pallet.