Interlube's Cinnfluid GB +1 products are multi-purpose lubricants, based on synthetic hydrocarbons, designed to give outstanding performance in heavy duty industrial applications at very low and/or high temperatures. These products are especially designed for heavy duty industrial applications involving high load conditions and extremely high operating temperatures. Their inherently superior thermal and oxidation stabilities, coupled with outstanding anti-oxidants, far exceed the performance of conventional lubricants. Their naturally high viscosity indexes assure performance across a wide range of temperatures while their low inherent pour points assure performance at low temperatures unheard of with conventional petroleum lubricants. The high VI's and low pour points are inherent "Molecular Advantages" of these completely synthetic products. This unique polymer technology far exceeds conventional products and allows the Cinnfluid GB +1 products to maintain their performance benefits at conditions where most other products fail.

All of these benefits add up to significantly longer lubricant and equipment life as well as reduced downtime and maintenance costs.

- Food Grade – Approved for Incidental Food Contact
- Superior Thermal Stability
- Outstanding Oxidation Stability
- Low Volatility
- High Viscosity Index (> 150)
- Completely Shear Stable
- EP Performance
- Wide Operating Temperature Range
- Compatible with systems designed for Mineral Oils
- Very Low Pour Points (max -65°F)

<table>
<thead>
<tr>
<th>CINNFLUID GB+1</th>
<th>500</th>
<th>750</th>
<th>1200</th>
<th>1650</th>
<th>1950</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO Grade</td>
<td>100</td>
<td>150</td>
<td>220</td>
<td>320</td>
<td></td>
</tr>
<tr>
<td>AGMA Grade</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
</tr>
</tbody>
</table>

Other Viscosities are available - contact your Interlube salesperson.