OMNILUBE® PG 130 FG & PG 220 FG
SYNTHETIC FOOD GRADE CHAIN LUBRICANTS

Application:

Omnilube PG 130 & 220 FG are fully synthetic chain lubricants formulated from premium polyalkylene glycol (PAG)-based oils. These NSF approved premium lubricants are designed for use on chains where excellent thermal stability and reduced deposits formation is required. PG-130 FG & PG-220 FG lubricants have much better load and wear properties over food grade H-1 white petroleum oils or PAO’s.

For extreme high temperature applications, Omnilube PG 130 FG/AW & PG 220 FG/AW were designed with an enhanced high-temperature wear protection additives. These are NSF approved also.

Typical Industrial Applications:

- Chains
- Gear Sets
- Bearings
- Circulation Systems
- Way Oils
- Powder Metal Bearings

Performance Benefits:

- Excellent oxidative and thermal stability
- Reduced sludge and deposit formation
- Good water and rust resistance
- High flash point
- Caution: Not compatible with petroleum oils and synthetic hydrocarbons
- Complies with FDA 21 CFR 178.3570 H-1

<table>
<thead>
<tr>
<th>TYPICAL PROPERTIES</th>
<th>TEST METHOD</th>
<th>Omnilube PG 130 FG</th>
<th>Omnilube PG 130 FG/AW</th>
<th>Omnilube PG 220 FG</th>
<th>Omnilube PG 220 FG/AW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viscosity @ 40°C, cSt</td>
<td>ASTM D445</td>
<td>130</td>
<td>130</td>
<td>224.3</td>
<td>224.3</td>
</tr>
<tr>
<td>Viscosity @ 100°C, cSt</td>
<td>ASTM D445</td>
<td>22</td>
<td>22</td>
<td>32.8</td>
<td>32.8</td>
</tr>
<tr>
<td>Viscosity Index</td>
<td>ASTM D2270</td>
<td>198</td>
<td>198</td>
<td>192</td>
<td>192</td>
</tr>
<tr>
<td>Flash Point, °C/°F</td>
<td>ASTM D92</td>
<td>264/507</td>
<td>264/507</td>
<td>264/507</td>
<td>264/507</td>
</tr>
<tr>
<td>Pour Point, °C/°F</td>
<td>ASTM D97</td>
<td>-39/-38</td>
<td>-39/-38</td>
<td>-29/-20</td>
<td>-29/-20</td>
</tr>
<tr>
<td>Specific Gravity</td>
<td>ASTM D1298</td>
<td>0.99</td>
<td>0.99</td>
<td>0.99</td>
<td>0.99</td>
</tr>
</tbody>
</table>

The information in this bulletin is, to the best of our knowledge, true and accurate, but all recommendations or suggestions are made without guarantee, since the conditions of use are beyond our control.