LUBRIPLATE SCL-H1/220

DESCRIPTION

LUBRIPLATE SCL-H1/220 is a unique combination of synthetic fluids specifically designed for use on oven chains and other industrial bearing and gear applications in which high temperatures are encountered. The combination of an ashless additive system and a synthetic ester base provide protection against wear, rust, oxidation and corrosion. Both fluids utilize an enhanced coefficient of friction additive which will disperse and clean pre-existing carbon deposits on chains and bearings thereby reducing power consumption. This product delivers unsurpassed oxidation stability.

ADVANTAGES

- Reduces carbon build-up on chains
- No harmful VOC’s which pollute the atmosphere
- Advanced unique chemistry reduces friction, wear and energy costs
- High auto-ignition temperature to reduce the risk of oven fires
- Superior film strength reduces oil consumption and reduces smoke

APPLICATIONS

Major applications include:
- Drying Ovens • Textile - Tenter Frame Chains • Wallboard - Dryer Chains • Painting - Dryer Chains • Lithographic Chains - Beverage Can Lines • Glass - Forming Line Chains • Laminating - Drying Lines • Food Cookers & Frying • Heat Treating - Chains & Bearings • Kiln Support Rollers - Cement Plants (Trunions) • Bakery Oven Chains

How to apply and at what temperature:
- Micro Lube Systems
- Spray Systems
- Mist Systems
- Drip Bottle Systems
- Drip Bottle With Brush
- Hand Applied

1. Fire Safety precautions are necessary with this system when exposed to open flame
2. Apply @ 250° or less to minimize smoke. Also run chain a few minutes to remove excess.

Note: To avoid heavy smoke, lube in small volumes with more frequency. The higher the temperature, the more important this becomes.

Typical Test Data

<table>
<thead>
<tr>
<th>PROPERTY</th>
<th>TEST METHOD</th>
<th>TYPICAL RESULTS*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viscosity cSt @ 40°C</td>
<td>ASTM D-445</td>
<td>214</td>
</tr>
<tr>
<td>Viscosity cSt @ 100°C</td>
<td>ASTM D-445</td>
<td>21.7</td>
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<tr>
<td>API Gravity</td>
<td>ASTM D-287</td>
<td>27.2</td>
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<tr>
<td>Flash Point</td>
<td>ASTM D-92</td>
<td>542°F</td>
</tr>
<tr>
<td>Fire Point</td>
<td>ASTM D-92</td>
<td>615°F</td>
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<tr>
<td>Pour Point</td>
<td>ASTM D-97</td>
<td>-32°F</td>
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<tr>
<td>Four-Ball Wear Test</td>
<td>ASTM D-2266</td>
<td>0.3 mm</td>
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<tr>
<td>Evaporation Loss: 22 hrs @ 204°C</td>
<td></td>
<td>4.93</td>
</tr>
<tr>
<td>Evaporation Loss: 72 hrs @ 204°C</td>
<td></td>
<td>10.16</td>
</tr>
</tbody>
</table>

Where to lubricate a chain - (Lubricator positioning is important)

- Lube chains on slack side whenever possible.
- Lube at pin and roller (Pin Bush Joint).
- When lubing a hot chain, position the lubricator at the coolest point or as close as possible.

PACKAGING AVAILABLE

55 Gallon Drum L1073-062

*NSF International H-1 Registration No.
(Meets former USDA 1998 Guidelines)

*Registered H-1 by NSF International for use in food processing facilities as a lubricant or anti-rust agent on equipment in which there may be incidental contact involving the lubricated part and the edible product.