WearMaster® KF 102
Water Soluble Synthetic Conveyor Lubricant
Ashless Anti-Wear Performance

WearMaster KF 102 is a high temperature, synthetic-based fluid compounded for chain and conveyor lubrication where ambient temperatures can cause severe and premature lubricant failure and conveyor chain wear. The base fluid incorporates a high flash point, excellent anti-wear properties and exhibits good metal adhesion. More importantly, at temperatures above the flash point, the fluid component will not degrade into carbon or carbon residue: WearMaster KF 102 exhibits total burn-off and remains completely ash less. This allows the lubricated surfaces to run cleanly without carbon abrasives or residue which adversely affect conveyor chain life through premature wear.

WearMaster KF 102 is a water-soluble, polyglycol-based lubricant and is ideal in applications where compatibility with water dispersed coatings is required.

<table>
<thead>
<tr>
<th>TYPICAL SPECIFICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO Viscosity Grade</td>
</tr>
<tr>
<td>Viscosity Index</td>
</tr>
<tr>
<td>Viscosity cSt @ 40°C</td>
</tr>
<tr>
<td>Viscosity cSt @ 100°C</td>
</tr>
<tr>
<td>Flash Point °F (°C), Min</td>
</tr>
<tr>
<td>Fire Point °F (°C), Min</td>
</tr>
<tr>
<td>Rust inhibitor</td>
</tr>
<tr>
<td>Anti-wear additive</td>
</tr>
<tr>
<td>Color</td>
</tr>
</tbody>
</table>