Lubricants Engineered for the Application

WearMaster® KF 25
Dry Film Bonded Lubricant

WearMaster KF 25 is a bonded Moly Sulfide-based lubricant in a rapid evaporation rate carrier. Its primary applications are for chain and conveyor lubrication where the use of an oil-based lubricant is not desired, yet anti-wear and extreme pressure protection is needed. The dry film Moly lubricant bonds to the lubricated surface and withstands extreme temperatures without concerns of flashpoints and firepoints. The solvent-based carrier has a relatively low flashpoint of 122°F, and the highly refined suspension grade Moly resists settling out.

<table>
<thead>
<tr>
<th>TYPICAL SPECIFICATIONS</th>
</tr>
</thead>
</table>
| ISO Viscosity Grade          | 6
| Viscosity cSt @ 40°C         | 6
| Moly Solids, %               | 0.5
| Flash Point °F (°C), Min     | 122 (50)
| Fire Point °F (°C), Min      | 129 (54)
| Rust inhibitor               | Yes
| Anti-wear additive           | Yes
| Extreme pressure additive    | Yes
| Color                        | Dark Gray

OPCO Lubrication Systems Inc.  9569 W. 40th Street Fremont, MI 49412   231-924-6160   INFO@OPCOLUBE.COM   WWW.OPCOLUBE.COM