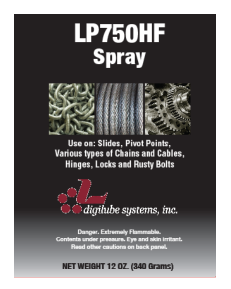


digilube systems TECHNICAL DATASHEET





CHAIN AND CABLE SPRAY LUBRICANT

Digilube System's lubricants are thin film lubricants designed to lubricate various types of conveyor systems. These anti-wear, EP lubricants are petroleum hydrocarbon based and contain MOS₂ and synthetic compound mixtures.

Our lubricants are formulated to effectively lubricate all overhead monorail conveyors which are subjected to washers and high temperature ovens. It is designed to protect against wear, rust and corrosion at elevated temperatures and can withstand repeated loads in excess of 400,000 P.S.I.

The carrier cleans and penetrates into the conveyor's wear points and evaporates, leaving behind ${\rm MOS}_2$ and synthetic lubricants. Since they are semi-dry, they resist dripping and reduce the attraction of airborne pollutants which can fall onto finished parts.

BENEFITS

- Stop Squeaks
- Loosens Rusty Parts
- Anti-Sling Formula Quiets Noise and Reduces

 Wear
- Superior Lubricant Formulated for Chains
- Dries after Entering Chain Links or Wire Cable Strands
- Prevents Oxidation and Extends Component Life
- Contains Anti-Wear Additives, Rust Inhibitors, Moly and Graphite for Premium Performance
- · Reduces Friction
- Frees Sticky Mechanisms
- Reduces Maintenance Costs
- Prevents Rust And Corrosion
- Longer Machinery Life

SPECIFICATIONS

VISCOSITY CS @ 40°C	5 CST
POUR POINT	7°F (-14°C)
FLASH POINT	265°F (130°C)
COLOR	DARK GRAY
TEMPERATURE RANGE	up to 700°F (371°C)
SUSPENDED SOLIDS	MOS ₂

All data discussed herein are believed to be correct. However, this should not be accepted or a guarantee of their accuracy, and confirming tests should be run in your own plant or laboratory. No statement should be construed as recommendation for any use which violate any patent rights. Nothing contained herein shall constitute a guarantee or warranty with respect to the products described or their use. The shelf life of this lubricant is two years.

USES

- Slides
- Pivot points
- Hinges
- Locks

- Rusty Bolts
- Various Types of Chains & Cables