DESCRIPTION

JET-LUBE's WLD™ is highly tenacious, adhesive lubricant containing both molybdenum disulfide (MoS₂) and graphite, and is specially formulated for use on wire lines, cable and open roller chains. **WLD** penetrates the outer strands of wire rope and cable, displacing moisture, and permeating to the core of the rope or cable, lubricating and protecting each strand.

As the carrier solvent of **WLD** evaporates, a thin, flexible film of lubricant is formed. This barrier film prevents the incursion of moisture and dirt between the strands, and contains rust and corrosion inhibitors to prevent both abrasive and corrosive wear, significantly prolonging the life of cable and wire rope. The barrier film of **WLD** protects against the formation of rust and prevents "rust binding", which reduces cable flexibility and life; increasing friction and wear. The barrier also offers protection against corrosion, preventing pitting of wire strands that can cause fatigue failure in the cable or rope. **WLD** also performs effectively in the presence of high humidity or salt water.

WLD resists being thrown and dripping off the cable or rope even at the highest operating speeds. Because it is a "thin film" lubricant, constant replenishment of the lubricant is not required, thus reducing the cost of lubricant application.

- Penetrates
- Prevents rust/corrosion
- Replaces moisture

- Will not throw or run off
- Lubricates

Does not attract dirt or dust

APPLICATIONS

WLD may be used on crane and drag line hoist and drag lines, elevator hoist lines; sprayed directly on sheaves, or winding drum faces; oilfield wire lines, offshore rig anchor cables, chain vises, corrosion barrier for iron surfaces, drilling lines, mast hoisting cables, or any wire rope cable that operates at the extremes of operating speeds and loads in harsh environments.

JET-LUBE's WLD may also be used on open roller drive chains in both oilfield and industrial applications; on motorcycle or snowmobile drive chains; conveyor drive chains; or any open roller chain.

PRODUCT CHARACTERISTICS

Thickener	Organo Clay Resins
Fluid Type	Petroleum Oil & Resins
Color/Appearance	Black Semi-Fluid
Dropping Point of Dried Film (ASTM D-566)	350°F (177°)
Specific Gravity	1.10
Density (lbs/gal)	9.15
Oil Separation	
Wt. % Loss @ 212°F (100°C)	>3.0
Flash Point (ASTM D-92)	>430°F (221°C)
Viscosity, Brookfield	
(ASTM D-2196)	64,000 - 120,000 cps
#7 Spindle, 10 rpm @ 77°F (25°C)	
Addtiive Type	Organic EP/AW/R&O/ Graphite/MoS
Copper Strip Corrosion (ASTM D-4048)	1A
Shell 4-Ball (ASTM D-2596)	
Weld Point, kgf	620
Load Wear Index	>85
Industry Specifications	
5 Gallon Pail	NSN 9150-01 179-0228
Service Rating	-25°F (-32°C) to
-	350°F (175°C)

PACKAGING

Code No.	Container Size	Container
28516	35 lb.	5 Gal. Pail
28524	120 lb.	Drum
28529	400 lb.	Drum

LIMITED WARRANTY

Jet-Lube, Inc. makes the Limited Express Warranty that at the date of delivery, this product shall be free from defects in Jet-Lube, Inc. materials and workmanship.

This Limited Express Warranty is expressly in lieu of any other express or implied warranties, including any implied warranty of merchantability or fitness for a particular purpose, and of any other obligation on the part of Jet-Lube, Inc.

The sole remedy for breach of the Limited Express Warranty shall be the refund of the purchase price. All other liability is negated and disclaimed, and Jet-Lube, Inc. shall not be liable for incidental or consequential damages.

CORPORATE LOCATIONS Houston, Texas–World Headquarters

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INDUSTRIAL