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ENDURA MOLY GEAR LUBE NON DRIP

Endura Moly Gear Lubes are multi viscosity - multi purpose polymer gear lubricants fortified with molybdenum disulfide (MoS₂) and designed to give total performance over wide temperature ranges for essentially all gear applications. They are formulated to give outstanding performance in the most severe industrial, automotive and heavy-duty trucking applications. The industrial applications cover all enclosed gear box applications including worm gears. Incorporation of polymers gives them true multi - viscosity performance to cover for wide temperature fluctuations due to daily and seasonal changes. The MoS₂ is incorporated through a special process to produce an extremely stable suspension of the "moly" lubricating solids. The "moly" lubricating solids are of a sub- micron size which assures a stable suspension and eliminates concerns over removal by settling or filtration. They also contain special polymers to improve on the oils natural ability to adhere to the gear and bearing surfaces under the most severe conditions and to reduce leakage. All of these factors add up to reduced maintenance, decreased down time and outstanding performance.

Performance Quality Exceeds AGMA Requirements Worm Gear Performance MIL-L-2105 C, MIL-L-2105 D Exceeds API GL-5 Performance

	Typical Properties	
Grade **	SAE 80W-90	90-140
API Gravity	26.8	26.4
Viscosity @		
210º F, SUS	98	140
10º F, cp		35,000
-15º F, cp	62,000	
Viscosity Index	120	115
Flash Point, ^o F	420+	425+
Pour Point, ^o F	-25	-20
Timken OK Load, Lbs	65	65
Special Additives	MoS ₂	MoS_2

Other viscosities are available for specific requirements. Contact your sales representative or technical department for assistance.