

DAVID WEBER OIL CO.

601 Industrial Road • Carlstadt, NJ 07072 | 201.438.7333 phone | 201.438.3178 fax www.weberoil.com

Gibraltar Super Syn-Lube Gear Oils

Fully Synthetic Commercial EDI Lubricants

Gibraltar Super Syn-Lube Gear Oils are full synthetic, premium quality, commercial drive-train lubricants designed to meet the rigorous demands and extended drain interval requirements of all major heavy-duty truck OEMs. They provide outstanding performance in heavy duty drive- trains where extreme pressure and shock loading are common.

Gibraltar Super Syn-Lube Gear Oils are designed for heavy-duty manual transmissions, axles and final drives requiring API GL-5 and MT-1 performance. Applications include off-highway vehicles, light and heavy-duty trucks, buses and vans, hypoid and worm gears operating under conditions where high speed/high torque conditions prevail. Though designed specifically for HD applications, Gibraltar Super Syn-Lube Gear Oils are perfectly suitable for high performance vehicles, passenger cars and light-duty trucks with and without limited slip differentials.

Gibraltar Super Syn-Lube Gear Oils provide the following benefits:

- Exceptional wear protection
- 500,000 mile, long-drain performance
- Resistance to high-temperature oxidation
- Superior thermal stability
- Outstanding low-speed/high-torque wear protection
- Excellent low-temperature fluidity



DAVID WEBER OIL CO.

601 Industrial Road • Carlstadt, NJ 07072 | 201.438.7333 phone | 201.438.3178 fax www.weberoil.com

SPECIFICATIONS, APPROVALS & RECOMMENDATIONS

75W-90

API GL-5/MT-1 Dana SHAES 256, 429 Detroit Diesel DFS 93K219.01 Freightliner Mack Go-J Plus Meritor O-76A MIL PRF-2105 Navistar TMS-6816 SAE J2360

75W-140

API GL-5/MT-1 Ford WSL-M2C192-A MIL PRF-2105 SAE J2360

80W-140

API GL-5/MT-1 Dana SHAES 429 Mack GO-J Plus Meritor O-76B MIL PRF-2105 Navistar TM-6816 SAE J2360

TYPICAL PROPERTIES

SAE Viscosity Grade	75W-90	75W-140	80W-140
Viscosity, cSt @ 40°C	101	244	310
Viscosity, cSt @ 100°C	15.0	28.0	31.2
Flash Point, COC, °C, min.	205	210	210
Pour Point, °C, max.	-38	-36	-36
Foaming Sequences I, II, III	Pass	Pass	Pass