



MAG 1® 85W-140 GL-5 GEAR OIL

CONVENTIONAL GEAR OILS INDUSTRIAL LUBRICANTS AND GEAR OILS

Featuring MAG 1® with FMX® Technology – Friction Management for Xtreme protection™. MAG 1® provides unsurpassed protection and performance.

MAG 1® 85W-140 Gear Oil is specially formulated for multipurpose, extreme pressure applications, including conventional differentials, gear boxes, limited slip rear axles, manual transmissions and hypoid gears. Contains only high-quality lubricating oils and the most technologically advanced additive system, which includes extreme pressure, anti-wear and anti-friction agents, and oxidation and corrosion inhibitors. Benefits include:

- Superior protection against wear, especially under extreme pressure and high torque operation.
- High resistance to thermal breakdown.
- Helps prevent foaming, rust and corrosion.
- Smooths and quiets operation.

POWERFUL ANTI-FRICTION, ANTI-WEAR CHEMISTRY

MAG 1® provides outstanding control of friction and wear. Advanced molecules bond together to create a wear-resistant shield that works to build barriers that reduce friction and wear.

WITHSTANDS THE MOST EXTREME CONDITIONS

MAG 1® provides unsurpassed protection even in the harshest conditions of hot and cold climates, pressure, micropitting or oxidation.

EVOLUTIONARY PERFORMANCETM

OEMs continue to evolve driveline designs and operating conditions are becoming more severe. Today's gear lubricants require excellent load-carrying capability where extreme pressures and shock loading are expected. One brand has evolved right alongside today's equipment – MAG 1®. Only the most advanced driveline gear oils meet the difficult challenges of effectively balancing performance, strength and durability.

MAG 1® Driveline Gear Oils are specially engineered and formulated to provide:

PERFORMANCE

Excellent protection for load, shear and shock.

STRENGTH

• Outstanding wear and corrosion protection.

DURABILITY

• Thermal stability and long life for gear, bearings and seals.



INDUSTRY/OEM SPECIFICATIONS

Meets Requirements	
Meets Requirements	
Meets Requirements	
Meets Requirements	
Suitable for Use	
ASTM D2983	55,000
ASTM D1500	8
ASTM D92	235
ASTM D92	455
ASTM D287	25.69
ASTM D5950	-18°C (0°F)
ASTM D4052	0.9002
ASTM D445	26.39
ASTM D445	347.7
ASTM D2270	100
Product Number - 00830	
Product Number - 00836	
Product Number - 00832	
Product Number - 00835	
1 TOUUCE NUMBER - 00033	
	Meets Requirements Meets Requirements Meets Requirements Suitable for Use ASTM D2983 ASTM D1500 ASTM D92 ASTM D92 ASTM D92 ASTM D287 ASTM D5950 ASTM D4052 ASTM D445 ASTM D445 ASTM D445 ASTM D445 ASTM D445 ASTM D445 ASTM D2270 Product Number - 00830 Product Number - 00832

Product Number - 62865

Product Number - 66368

Available in Bulk

55 Gallon Drum

330 Gallon Tote

Information accurate as of April 4, 2024