

GARGO INTERNATIONAL

An ISO 9001:2008 Certified Co.

Manufactures of Adrol Lubricants and Creases Steel Grip Conveyor Belts, Transmission Rubber Belts

ADROL GLIDE FULLY SYNTHETIC GEAR OIL

75W-90:85w-140, API GL5

EXTREME PRESSURE FULLY SYNTHETIC GEAR OIL

DESCRIPTION

ADROL GLIDE FULLY SYNTHETIC GEAR OIL is a premium, synthetic, heavy duty, multi-grade gear lubricant that meets API GL-5 service. ADROL GLIDE FULLY SYNTHETIC GEAR OIL provides excellent cold weather performance, outstanding stability under higher than normal operating temperatures, and substantial load carrying ability for cooler operation and longer equipment life. It is ideal for severe service environments and customers who want to extend service intervals.

APPLICATIONS

- Recommended for all types of industrial and mobile equipment
- Also suitable for chain cases, sprockets, slide guides, flexible coupling, plain and rolling element bearings.

PERFORMANCE STANDARDS

- API GL-5
- API MT-1
- MIL PRF 2105E
- SAE J2360
- DANA SHAES 256 Rev C
- DANA SHAES 429 Rev A
- Mack GO-J Plus
- International TMS 6816





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PERFORMANCE BENEFITS

- Adrol Glide Gear Oil contains 100% synthetic base stocks for outstanding oxidation control and thermal stability for improved fuel economy and longer equipment life.
- Premium additive package protects inhibits rust, corrosion, and wear to protect against premature bearing failure and gear tooth wear.
- Excellent shear stability protects against viscosity loss to safely extend service intervals.
- Accepted and approved by the Eaton Corporation as alternatives to their Eaton Roadranger gear oils.
- Acceptable for use in conjunction with the Eaton Roadranger Extended Warranties.

TYPICAL CHARACTERISTICS

Test Method Typical Results

Grade		75W-90
Viscosity at 100C, cSt	ASTM D-445	15.0
Viscosity ar 40° C, cSt	ASTM D-445	117
Brookfield Viscosity , °C, cP	ASTM D-2161	109,000
Viscosity Index	ASTM D-2270	139
Flash Point, °C (°F)	ASTM D-92	204 (399)
Pour Point, °C (°F)	ASTM D-97	-45 (-49)
Specific Gravity, 60F, g/ml	ASTM D-1298	0.825

^{*}test results are based on samples.



