Product Information



LIMSLIP 90, 85W-140 AND 140

Premium extreme pressure automotive gear oils meeting the requirements of API GL-5, obsolete GL-6 and the proposed PG-2 category.

APPLICATION

Designed for use in limited slip (or spin resistant) rear axles on passenger cars, light commercials, 4WDs and on- and off- highway truck and construction equipment.

 Penrite Limslip 90 is also suitable for use in conventional hypoid rear axles.

For consistent high temperature or extreme high load operation such as heavy towing, Penrite 10 Tenths Synthetic Gear Oil 75W-90 or SIN Gear Oil 75 should be used.

 Penrite Limslip 85W-140 is also suitable for use in conventional hypoid rear axles.

Penrite Limslip 140 is particularly recommended in higher ambient conditions, or for quietening noisy differentials where the noise is due to wear, thus prolonging the life of the unit before rebuild is required.

Penrite Limslip 140 is also suitable for use in conventional hypoid rear axles.

For consistent high temperature or extreme high load operation such as heavy towing, Penrite 10 Tenths Synthetic Gear Oil 80W-140/SIN Gear Oil 80 should be used

CUSTOMER BENEFITS

- Superior thermal stability, maintaining cleanliness of critical parts thus extending the life of the components.
- Superior protection against scoring and spalling wear which can occur under repeated shock load conditions.
- Quiet, shudder free operation due to use of selected friction modifiers.

INDUSTRY SPECIFICATIONS

MIL-L-PRF-2105E

API GL-5/GL-6/MT-1/PG-2 Mack GO-J

Ford ESW-FM2C-1006-B, M2C-105A, M2C-104A BTR 5M –31 Holden HN 1561, 1187, 1386

ZF TE-ML05 Nissan (SAE 140)

Nissa

Typical Properties 85W-140 140 0.905 0.910 Density at 15°C, kg/L 0.913 Viscosity, Kinematic, cSt 423 at 100°C 15.4 28.8 31.0 95 Viscosity Index 101 92 Viscosity, Brookfield, cP at -26°C NA 116,000 NA 291,600 Viscosity, Brookfiel, cP @ -12 °C NA 57,100 Pour Point, °C -27 -9 -12 Blue Blue Blue Colour Phosphorus, mass % 0.117 0.117 0.117

Penrite Oil Company Pty Ltd ABN 25 005 001 525 Ph: 1300 PENRITE (1300 736 748) Int: 61 3 980 1 0877 Email: penrite@penriteoil.com www.penriteoil.com.au

ENVIRONMENT, HEALTH AND SAFETY

Information is available by request on this product in the Penrite Material Safety Data Sheet. Information in this sheet is based on the most current information available. Minor variations to typical properties not affecting the performance of the product are to be expected in normal manufacture. Issued September 2005