

PRODUCT INFORMATION

GEAR TRANS 85W140

Mineral gear lubricant

DESCRIPTION

Specially designed for these applications, it is a high performance oil for all aspects of clutch and gearbox lubrication, offering the ultimate in transmission and cardan shaft protection.

PERFORMANCE

STANDARDS: API GL-4 / GL-5

Contains Extreme Pressure additives that absorb the heavy impact loads frequently encountered in transmissions, especially during gear shifting and acceleration and deceleration. Extreme film strength prevents metal-to-metal contact on gear teeth. Its high power translates into less friction, lower wear and reduced temperature. This means more efficient power transmission and longer life.

Very shear stable and prevents rapid destruction of the additives. It also has an extremely high thermal stability which allows it to resist breakage well and prevents foaming

CONDITIONS OF USE

Maintenance interval according to each manufacturer's recommendations and adapted to its own use.

TECHNICAL FEATURES

VISCOSITY AT 40 °C:

 SAE VISCOSITY:
 85W-140
 FREEZING POINT:
 -30 °C / -22 °F

 DENSITY AT 15 °C:
 0.890
 FLASHPOINT:
 260 °C / 500 °F

 VISCOSITY AT 100 °C:
 37 mm² 3 ′c
 TEST (SP BALLS (malding))
 315 ′c

VISCOSITY AT 100 °C: 27 mm2/s TEST 4 EP BALLS (welding): 315 Kg

320 mm2/s

VISCOSITY INDEX: 112

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