TORQUE GLIDE HIGH PERFORMANCE LOW VISCOSITY TRANSMISSION FLUID

Product Information

PM313 Torque Glide is a new generation high-performance fluid engineered with Group 2 and 3 base stocks using the latest in advanced additive technologies and has been developed for 4WD and other manual transmissions. This unique formulation uses the most shear-stable viscosity index modifiers, resulting in enhanced oxidation stability,

offering better component protection when compared to other ordinary transmission fluids.

PM313 is a tough, low viscosity fluid that is noted for its ability to reduce stiff or notchy gear change difficulties (cold shift baulk) associated with the highly variable hot and cold conditions characteristic of the Australian climate.

Torque Glide is recommended for manual transmissions, transfer cases in 4x4 applications, or wherever a 75W85 or a 75W90 GL-4 gear oil is required.

PM Lubrication Friction Reduction Technology is Engineered into this Gear Oil

Typical Properties:

SAE Viscosity	10W30
Kinematic Viscosity Visc @ 40°C Visc @ 100°C Pour Point °C Viscosity Index Density @ 15°C kg/L Colour	82 cSt 13.6 cSt -45 170 0.880 Red

Benefits:

- Smooth Gear Changes
- Low Viscosity
- Shear Stable
- Reduces Operating Temperature
- Prolonged Service Life
- High Load/High Temperature

Exceeds Service Classifications:

- API GI -4
- MIL-L-2105B. C
- Manual Transmission

PM313HP TORQUE GLIDE For High Performance

Why PM Lubrication?

- **★** Premium Quality
- **★** XPR Protection Reserve
- **★** Cost-Effective Lubrication
- ★ On-Site Monitoring will maximise equipment life
- **★** Knife Edge Filtration

Available in 200L, 20L, 5L, 4 x 5LContainers

Issued on 3/10/2025



