

Full Synthetic

Trans 50

A full synthetic, heavy duty SAE 50 manual transmission fluid formulated with premium quality synthetic base stocks and high performance additives for API MT-1 non EP extended drain service. Trans-Fluid 50 remains fluid at extremely low temperatures for cold weather shifting and to help eliminate premature wear (especially at start-up), and it maintains lubricity and film strength at high temperatures. Applications include commercial vehicles and heavy duty trucks, most heavy duty manual transmissions and synchromesh gear boxes.

75W-90

PM Synthetic Gear Oil 75W-90 is a full synthetic, extended drain, improved fuel efficiency, heavy duty gear lubricant designed to meet the service demands of the latest heavy duty manual transmissions, axles and drive units that call for an API GL-5 type product. PM Synthetic Gear Oil 75W-90 is formulated for extreme pressure and severe service with additives to prevent rust and oxidation. PM Synthetic Gear Oil 75W-90 has the added advantage of improved fuel economy, extended drain capabilities and all season use even at sub-zero temperatures.

Features / Benefits

- Fuel Efficient Formulation improves fuel economy.
- Extended Drain Capabilities help maximize oil drain intervals resulting in less overall lubricant usage.
- Fortified with additives to prevent rust and oxidation prolonging equipment life and providing superior long term performance.
- Thermally Stable enabling operation in both high & low temperature conditions.

80W-140

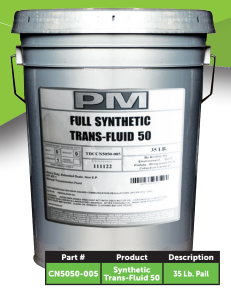
PM Synthetic Gear Oil 80W-140 is a full synthetic, multipurpose, heavy duty gear lubricant formulated for heavy duty differentials that call for an API GL-5 type product. It is a thermally stable, extreme pressure lubricant designed to operate in both high and low temperature conditions for all season use, even in sub-zero temperatures.

Features / Benefits

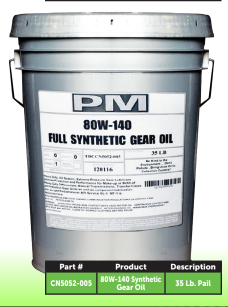
- Outstanding Thermal Stability allows operation in both high & low temperature conditions.
- High Film Strength & Shear Stability prolongs equipment life.
- Excellent low temperature properties promote oil flow to help protect gears & bearings even at sub-zero temperatures.
- Includes rust, oxidation & corrosion inhibitors for superior, long-term performance.











Full Synthetic

Trans 50

A full synthetic, heavy duty SAE 50 manual transmission fluid formulated with premium quality synthetic base stocks and high performance additives for API MT-1 non EP extended drain service. Trans-Fluid 50 remains fluid at extremely low temperatures for cold weather shifting and to help eliminate premature wear (especially at start-up), and it maintains lubricity and film strength at high temperatures. Applications include commercial vehicles and heavy duty trucks, most heavy duty manual transmissions and synchromesh gear boxes.

75W-90

PM Synthetic Gear Oil 75W-90 is a full synthetic, extended drain, improved fuel efficiency, heavy duty gear lubricant designed to meet the service demands of the latest heavy duty manual transmissions, axles and drive units that call for an API GL-5 type product. PM Synthetic Gear Oil 75W-90 is formulated for extreme pressure and severe service with additives to prevent rust and oxidation. PM Synthetic Gear Oil 75W-90 has the added advantage of improved fuel economy, extended drain capabilities and all season use even at sub-zero temperatures.

Features / Benefits

- Fuel Efficient Formulation improves fuel economy.
- Extended Drain Capabilities help maximize oil drain intervals resulting in less overall lubricant usage.
- Fortified with additives to prevent rust and oxidation prolonging equipment life and providing superior long term performance.
- Thermally Stable enabling operation in both high & low temperature conditions.

80W-140

PM Synthetic Gear Oil 80W-140 is a full synthetic, multipurpose, heavy duty gear lubricant formulated for heavy duty differentials that call for an API GL-5 type product. It is a thermally stable, extreme pressure lubricant designed to operate in both high and low temperature conditions for all season use, even in sub-zero temperatures.

Features / Benefits

- Outstanding Thermal Stability allows operation in both high & low temperature conditions.
- High Film Strength & Shear Stability prolongs equipment life.
- Excellent low temperature properties promote oil flow to help protect gears & bearings even at sub-zero temperatures.
- Includes rust, oxidation & corrosion inhibitors for superior, long-term performance.



