





ULTRA SHIFT

AUTOMOTIVE ADDITIVES & LUBRICANTS - #0415

OUTSTANDING FEATURES

- Superior lubrication and protection for bearings and gears.
- Helps prevent wear, pitting and corrosion under high-load conditions. Promotes excellent shift quality and synchronizer performance in manual transmissions.
- Compatible with manual transmission components such as bronze, brass, copper, and elastomer material.

DESCRIPTION

A full synthetic gear lubricant specially formulated for a wide range of manual transmissions, transaxles, and transfer cases. The combination of high-quality base oils and a multi-functional additive system in Ultra ShiftTM provides superior anti-wear protection, shear stability and low temperature fluidity. This premium formula may be effectively used in all domestic and foreign vehicles where GL-4 gear oil or ATF is specified by the vehicle manufacturer. Ultra Shift™ is recommended in applications where GM® Part #12345349, GM® Auto Trak II Part #1237508, Toyota LF 75W 08885-81080 , Ford® Part #D80Z19C547A & ESRY 19C547, Chrysler® Part #4773167, or Mercedes Benz® Part #900260315 are specified.

APPLICATION

Use quantity in accordance with vehicle manufacturer's recommendations.

SPECIFICATIONS

| <u>Test</u> | ASTM Method | Typical Results |
|----------------------------------|-------------|-----------------|
| Appearance | - | Clear |
| Color | - | Yellow |
| Odor | - | Sulfur |
| Specific Gravity @ 68°F | D1298 | 0.85 |
| Density, U.S. (lbs/gal) @ 68°F | D1250 | 7.09 |
| Viscosity @ 100°C, cSt | D445 | 9.7 |
| Viscosity, cSt @ 40°C | D445 | 43 |
| Viscosity Index | D2270 | 221 |
| Brookfield Viscosity @ -40°C, cP | D2983 | 21,795 |

PACKAGING

Case Quantity: 12 Case Weight: 24 lbs. **Fill:** 1 qt.