



# ULTRA SHIFT LV

AUTOMOTIVE ADDITIVES & LUBRICANTS - #0438

## 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 components such as bronze, brass, copper, and elastomer material.

## DESCRIPTION

A full synthetic API GL-4 gear lubricant gear lubricant specially formulated for manual transmissions, transaxles, haldex units and transfer cases. It provides exceptional wear protection and resistance to mechanical shearing, has excellent low temperature fluidity and is safe for all steel, brass, and copper alloys. Ultra Shift LV may be effectively used in all vehicles where engine oil, ATF or GL-4 gear oil is specified for manual transmissions.

**Ultra Shift LV is recommended in applications** where Ford XT-11-QDC, GM Auto Trak I and II, GM Versa Trak, GM Synchronesh, GM 12345349, GM T - Case Fluid 88861950, Mopar (04874464 | 05016796AB | 05016796AC | 05170055AB | 05179014AA | 68001758AA | 68089195AA | 68049954AA /AC), Motorcraft XL-12, Acura DPSF, Honda Dual Pump, Honda Dual Pump II, Honda VTM-4 and Mercedes Benz 900260315 are specified.

## APPLICATION

Use quantity in accordance with vehicle manufacturer's recommendations.

## SPECIFICATIONS

Test	ASTM Method	Typical Results
Appearance	-	Clear
Color	-	Yellow
Density g/mL	D4052	0.83
Density, lb/gal, calculated	-	6.90
Viscosity, cSt @ 100oC	D445	~7.0
Viscosity, cSt @ 40°C	D445	~35.0
Brookfield Viscosity @ -40°C, cP	D2983	~4600

## PACKAGING

**Fill:** 1 qt.

**Case Quantity:** 12

**Case Weight:** 24 lbs.