



DESCRIPTION

An advanced lubricant designed to provide superior component protection and enhanced service reliability when used in high performance or 8, 9 & 10 speed transmissions. Synthetic ATF HP is specially formulated for maximum high & low temp stability, oxidation resistance and wear prevention, while maintaining essential frictional and shifting properties. This premium, PAO-based formula meets or exceeds the performance criteria for a wide range of AT fluids and may be used in place of synthetic fluids specified by several vehicle manufacturers, including GM® Dex HP (8L45/90, 10L80/90), GM® Dex ULV (19352619), Honda[®] 2.0, Mopar[®] 8 & 9 Speed ATF, Mercon[®] ULV ATF, & Nissan Matic P & R.

APPLICATION

Use in automatic transmissions according to equipment manufacturer's recommendations. DO NOT use in transmissions that require CVT or Type F fluids.

SPECIFICATIONS

<u>Test</u>	ASTM Method	Typical Results
Appearance	-	Oil
Color	-	Clear
Density (g/mL)	D4052	0.83
Density, U.S. (lbs/gal), calculated	-	6.93
Viscosity @ 100°C, cSt	D445	4.50
Viscosity @ 40°C, cSt	D445	15.3
Viscosity @ -40°C, cP	D2983	1,000
Flash Point °F (based on components)	-	≥275

PACKAGING

<u>Fill:</u> 3 gal

Case Quantity: 2 Bottles

Case Weight: 46.5 lbs.