PRODUCT INFORMATION



EXTRANOL ATF UNIVERSAL SYNTHETIC DEXRON VI

Overview

EXTRANOL ATF UNIVERSAL SYNTHETIC DEXRON VI is a specifically designed, fully synthetic, next generation approved fluid for use in General Motors vehicles where Dexron VI is specified, as well as most other ATF applications (check your viscosity requirements). Formulated for use in low viscosity ATF applications (Mercon LV, SP; Toyota WS, etc.) and designed for the latest six and seven speed automatic transmissions.

Features and Benefits

- Extended fluid life
- Improved oxidation and thermal stability
- Optimized frictional properties that provide smooth gear shifting during low temperature operation and help prevent transmission vibration.
- Outstanding low temperature performance.
- Improved anti-wear protection which contributes to extended transmission life.
- Outstanding resistance against sludge and deposit formation.

Applications

EXTRANOL ATF UNIVERSAL SYNTHETIC DEXRON VI is also completely backward compatible for use in older GM vehicles that specify Dexron III H, Dexron IIIG, Dexron IID, Dexron II or Dexron fluids. This fluid has shown outstanding performance in friction durability, shear and oxidation stability and provides longer service life with superior foam resistance, minimization of deposits and consistent shift performance.

Typical Properties

ATF	Dexron VI
PRODUCT CODE	516
Density, @ 15°C	0.844
Viscosity, Cst @ 40°C	29.8
Viscosity, Cst @ 100°C	5.98
Viscosity Index	152
Viscosity, cP @ -40°C	11500
Pour Point, °C	-50
Phosphorous, %wt.	0.0194
Flash Point, COC °C	191

MADE IN USA.

www.extranol.com

info@extranol.com