Synthetic Automatic Transmission Fluid (ATF)

Trans Max +



Product Description

Emarat Trans Max +, DEX VI is formulated premium synthetic base oil and advanced additive technology, meeting and exceeding the requirements of the General Motors DEX – VI. Trans Max + is technically advanced, low viscosity formulation specially designed to deliver and maximum fuel efficiency for modern automatic transmissions.

Benefits

Trans Max + provides the following benefits when used as recommended:

- Extended transmission life
- · Improved oxidation and thermal stability
- Optimized frictional properties
- Outstanding resistance against sludge and deposits formation
- Improved anti-wear protection
- DEX VI is backward compatible and could be used in place of DEXRON III, III H and IIE applications
- Superior high temperature protection to effectively resist oxidation
- Unsurpassed protection against copper corrosion

Application

Emarat Trans Max +, ATF DEX – VI meets the stringent requirements of GM's transmission fluid requirements for 2006 and newer vehicles. Also recommended for BMW models equipped with GM series transmissions where specifying DEX – VI ATF and Mercedes Benz models requiring MB 236.41 spec fluid (must be verified with the OEM's recommendations and the fluid compatibility with the transmission assembly).

Trans Max + is backward compatible and could be used in place of DEX III, DEXIII H and DEX IIE applications.

Properties

Emarat Trans Max + is blended with premium base stocks, a balanced additive package and is fully approved by GM and Ford for use in engines requiring their latest ATF specifications. And it exceeds the requirements of JASO – 1A performance standard created by Japanese Automobile Manufacturers.

Typical Characteristics

Trans Max+	DEX VI	Credentials & Specifications
Specific Gravity @ 15°C	0.8420	Ford Mecron MV (LV 13081)
Flash Point, °C	175	MEETS GM DEXRON – VI – (J 60172)
Pour Point, °C	<-40	JASO 1A - LV
Viscosity at 40°C, cSt	30.0	
Viscosity at 100°C, cSt	5.75	
Brookfield Visc. @ -40'C (75W) cP	10,000	
Viscosity Index	180	

Typical physical characteristics of Trans Max+ are given in the table. These are intended as a guide to the industry and are not necessarily manufacturing or marketing specifications.

Health and Safety

Detailed health and safety information for this product is provided in a Material Safety Data Sheet which is available upon request from your Emarat lubricants sales office, or via the Internet on www.emarat.ae