

ASIALUBE ATF DEXRON IV

Description

DEXRON IV is an automatic transmission fluid (ATF) developed by General Motors. It provides advanced protection and performance for automatic transmissions, offering improved oxidation resistance, friction durability, and enhanced low-temperature fluidity.

Application

DEXRON IV is designed for use in automatic transmissions, power steering systems, and hydraulic applications in a wide range of vehicles, including General Motors vehicles and those requiring a fluid meeting the DEXRON IV specification. Always consult the vehicle's owner's manual for the correct fluid specifications.

Advantages

- IMPROVES OPERATION OF TRANSMISSION FRICTION CLUTCHES TO ENSURE SMOOTH SPEED-CONTROL
- REDUCES NOISE AND VIBRATION
- SUPERIOR PROTECTION AND LONG SERVICE LIFE
- GOOD RESISTANCE TO OXIDATION

Typical Characteristics



Name	Method	Units	ASIALUBE ATF DEXRON IV
Density @ 15°C, Relative	ASTM D4052	g/ml	0.841
Viscosity, Kinematic 100°C	ASTM D445	mm²/s	5.9
Viscosity, Kinematic 40°C	ASTM D445	mm²/s	30.2
Viscosity Index	ASTM D2270	None	161
Viscosity ,Brookfield@ -40°C (75W)	ASTM D2983	mPa.s (cP)	10000
Pour Point	ASTM D97	°C	-54
Flash Point, COC	ASTM D92	°C	218

The above figures are typical of those obtained with normal production tolerance and do not constitute a specification.

Product Performance Claims

-TOYOTA :T-III,T-IV,JWS 3309 -TOYOTA D-II,D-III -HYUNDAI/ KIA /MITSUBISHI SP-III (4 SPEED) -LEXUS :T,T-III,T-IV (4 SPEED) -LEXUS JWS 3309 -PROTON :CAMPRO VERSI 2010 -GM DEXRON II -LEXUS JWS 3309 -DAIHATSU AMMIX ATF D-II -NISSAN :MATIC D,J

When used as directed and in accordance with the provided Material Safety Data Sheet (MSDS), this product is not anticipated to have negative health impacts. MSDS documents can be obtained through your sales contract office or online. Refrain from using the product for unintended purposes, and when disposing of used product, ensure environmentally responsible practices are followed.