

GP SYNCROGEN FULLY SYNTHETIC ATF Multi-Vehicle LV is a high performance multipurpose low viscosity Automatic Transmission Fluid is a technologically advanced, It is formulation specially designed to deliver performance /and maximum fuel efficiency for modern automatic transmissions. It is blended with premium base stocks, a balanced additive package and is fully approved by both Ford and GM for use in vehicles requiring their latest ATF specifications. In addition to approval from the two major US auto manufacturers, Transmission Fully Synthetic Muti-Vehicle ATF exceeds the requirements of the JASO-1A performance standard created by Japanese automobile manufacturers. This standard is recognized by Japanese OEM's in certifying ATF for use in their vehicles.

PERFORMANCE STANDARDS:

SYNCROGEN SYNTHETIC ATF-LV meets or exceeds the following specifications (but not limited to):

- MERCON LV
- DEXRON VI
- JASO 1A(03)
- JASO 1A LV(13)
- TOYOTA T-III, T-IV, WS
- MITSUBISHI SP-II, IIM, III, IV, PA, J3
- MAZDA ATF M-III, M-V, FZ
- HONDA/ACURA DW 1/Z 1
- NISSAN MATIC D, J, S
- JWS 3314/3317/3309
- SUZUKI AT OIL 5D06, 2384K
- ISUZU
- SUBARU F6, RED 1
- DIAHATSU AAMIX ATF D-III MULTI, D3-SP
- HYUNDAI/KIA SP-III, SP-IV

Also suitable for use in 6-speed automatics from Audi, BMW, Mini cooper, Jaguar, Peugeot/Citroen, Saab, Volvo, VM, Porsche



Recommended for:

Hyundai, Isuzu, Kia, 'Mitsubishi, Nissan/Infiniti, Subaru, Toyota/Lexus, Suzuki, Honda/Acura, Mazda, Saab, Saturn, Volvo, Various 'Aisin-Warner Transmissions, Various Domestic/European vehicles

FEATURES & BENEFITS:

SYNCROGEN SYNTHETIC ATF-LV provides:

- Full Synthetic, low viscosity formulation
- OEM approved and licensed by Ford (MERLON' LV) and GM (DEXRON -VI)
- Low viscosity formula for maximum fuel efficiency in modern automatic transmissions
- Enhanced friction durability for smooth transmission performance
- Superior high temperature protection to effectively resist oxidation
- Unsurpassed protection against copper corrosion



TECHNICAL DATA

Sr. No	Characteristics	Test Method	Results
01	Appearance	VISUAL	B & C
02	Water Crackle	HOT PLATE	Negative
03	Color	ASTM D-1500	Red
04	Density @ 15 C, g/ml	ASTM D-4052	0.842
05	Viscosity @ 40 C, cSt	ASTM D-445	35.50
06	Viscosity @ 100 C, cSt	ASTM D-445	7.31
07	Viscosity Index	ASTM D-2270	178
08	Flash Point, COC, C	ASTM D-92	218
09	Pour Point, C	ASTM D-97	-42



Health and Safety:

Based on available information, this product is not expected to produce adverse effects on health when used for the intended application, following the recommendations provided in the Material Safety Data Sheet (MSDS). MSDSs are available upon request. This product should not be used for purposes other than its intended use. If disposing of used product, take care to protect the environment.

Due to continual product research and development, the information contained herein is subject to change without notification. Typical Properties may vary slightly

