



UNITED ATF MV

Product Description:

United ATF MV is formulated with the synthetic base stock to address the multi vehicle needs of a universal Automatic Transmission fluid to fulfill equipments and power shifting tools' lubrication requirements. Carefully selected friction modifier contained in the United ATF MV makes sure the correct friction characteristic for a wide variety of vehicles' auto transmission needs. Synthetically based and improved thermal-stability, corrosion prevention helps a hassle free, smooth running auto transmissions year around.

United ATF MV is suitable for use in the General Motors ATF Dexron III (H revision) as well as Ford Mercon requirements. It also meets Jaso 1A for Japanese vehicle & the Allison C-4 specifications for power shifting usage and many other OEM claims.

United ATF MV exceeds each of the OEMs : Kia , Hyundai, Perodua and Proton that require SP III type fluid. Alpha Romeo, Volkswagon, Fiat, Renault and Chevolet that require Dexron III type fluid for some models

Applications / Benefits:

- ▣ Provides excellent oxidation and thermal stability. Long fluid life and long transmission life
- ▣ Outstanding antiwear & friction properties, quiet operation and smooth shifting
- ▣ Excellent viscosity stability(high VI), application in a wild variety of Auto Transmission
- ▣ Much enhanced fluidity at very low temperature and severe high temperature service

Typical Characteristics:

Test Description	Method	
Specific Gravity @ 15 °C	ASTM D 4052	0.848
Flash Point, °C	ASTM D 92	198
Pour Point , °C	ASTM D 97	-45
Kinematic Viscosity, cSt @ 40°C	ASTM D 445	35.6
cSt @ 100°C	ASTM D 445	7.31
Viscosity Index	ASTM D 2270	175
Appearance	Visual	Red



United Oil
PERFORMANCE • VALUE • RELIABILITY

Specifications, Approvals & Recommendations:

• Allison C-4	SFU
• Toyota Fluid Type T	SFU
• Toyota Fluid Type T-II	SFU
• Toyota Fluid Type T-III	SFU
• Toyota Fluid Type T-IV	SFU
• Chrysler ATF +3/+4	SFU
• Daihatsu Amix ATF Multi/D III-SP	SFU
• Dexron II D/E	SFU
• Dexron III (H/M Revision)	SFU
• Fuji Heavy Industries Subaru ATF	SFU
• GM Type A & TASA	SFU
• Honda Ultra ATF-Z1 (for AT vehicles)	SFU
• Isuzu Besco ATF-II/III	SFU
• Jaso 1A	SFU
• M. Benz 236.9, Mercon	SFU
• Mazda ATF F-1	SFU
• Mazda Mazda ATF M-III	SFU
• Mercedes Benz 236.10	SFU
• Mitsubishi ATF SP II/II M	SFU
• Mitsubishi ATF SP III (AT vehicles)	SFU
• Mitsubishi Motor DIA Queen ATF II/AW	SFU
• Nissan Matic Fluid J	SFU
• Nissan Nissan Multi Fluid D (for AT vehicles)	SFU
• Non-Japanese AT vehicles recommended to use DEXRON®-II, III fluids	SFU
• Non-Japanese AT vehicles recommended to use MERCON® fluids	SFU
• PSF*	SFU
• Suzuki Suzuki AT Oil	SFU
• Voith G607	SFU
• ZF TE-ML 14A	SFU

*Except Honda

SFU = Suitable for Use

Product Data Sheet