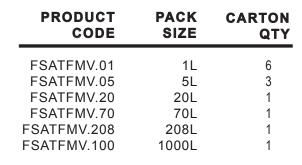


Full Syn ATF MV





DESCRIPTION

International Lubricant Company's Full Syn ATF MV is designed with the latest additive formulations, full synthetic oils and high performance technology giving this product an outstanding viscosity index. Specifically used to protect against wear, corrosion, foaming with friction properties to consequently lower noise and smooth shifting.

APPLICATIONS

ILC's Full Syn ATF MV meets and exceeds the requirements of a wide range of transmissions from Japanese OEM's, American OEM's and in European OEM applications in the toughest conditions globally. Providing not only protection but also compatible with synthetic seals. (Not Suitable for Hybrid CVT or Ford Type F applications).

BENEFITS

- Specific additives to reduce noise.
- Outstanding smooth shifting performance.
- Very low pour point.
- Stable viscosity index.
- · Fuel efficient performance oil.

APPROVALS & SPECIFICATIONS

Hyundai/Kia SP-II/SP-III Toyota T, T-II, T-III, T-IV WS-(JWS 3324) Allison C4 Aisin Warner AW-1 **MAN 339F** VAG G-052 162 ZF TE-ML 04D BMW 2754 MB 236.1/2/3/5 VAG G-055 005 ZF TE-ML 09 Dexron II/IID/IIE/IIIG/IIIH/VI Mitsubishi SP-II/SP-III Volvo 1161540 ZF TE-ML 11B Ford Mercon V Nissan Matic Fluid C/D/J/K ZF TE-ML 03D ZF TE-ML 14A Honda ATF-Z1 (except in CVT) Subaru ATF

(Check owners manual before use)

TYPICAL CHARACTERISTICS

VISCOSITY	VISCOSITY	VISCOSITY	POUR
40°C	100°C	INDEX	POINT°C
0.844	7.20	179	-48

Updated Feb 2017