

PRODUCT DATA SHEET

MV ATF

Description

TOP 1 Multi-Vehicle Automatic Transmission Fluid (MV ATF) is a fully-synthetic, high-viscosity automatic transmission fluid formulated to meet and exceed the Multi-Vehicle specifications of numerous OEMs. TOP 1 MV ATF's additive combination is specifically balanced to provide high oxidation stability, excellent foam resistance, heat resistance, and corrosion and wear protection.

Applications

- AISIN (WARNER JWS 3309, AW-1)
- ALLISON (C-4 (TES-228))
- AUDI/VW (G 052 025 (A2), G 052 055, G 055 025 (A2), G 052 162 (-A1, A2), G 052 990 (A2), G 055 025 (A2), G US 000 162)
- BMW (PN 81229400272/275, 81229407858/859, 83220024249/359, 8322002922, 83220402413, 83220403248, 83227542290, 83229407765, 83229407807)
- CHRYSLER AND AMERICAN MOTORS (ATF +3, ATF +4, MOPAR AS68 RC, SP-III)
- FORD (MERCON, MERCON V, FNR5, M2C138-CJ, MCC166H, MC2C924-A, WSS-M2C922-A1)
- GM (DEXRON-II/IID/IIIE/IIG/IIH, DEXRON III, GM 9986195)
- HONDA (ATF-Z1)
- HYUNDAI/KIA (SP-II, SP-III, SP-IV, ATF-RED-1K, GENUINE ATF, JWS 3309, PN UM040 CH20 RED-1)
- MAZDA (ATF 3403-M115, T-IV)
- OPEL (ALL VEHICLES)
- SUBARU (HP, PN K0140Y0700)
- SUZUKI (ATF 3314, ATF 3317)
- TOYOTA (ATF TYPE D-II/T-T-III/T-IV)

* NOT RECOMMENDED WHERE CVT FLUIDS, TYPE F, OR POWER STEERING FLUIDS FOR HONDA ARE SPECIFIED

Typical Characteristics

Name, units	Test Method	MV ATF
Viscosity, Kinematic cSt @ 100°C	ASTM D445	7.493
Viscosity, Kinematic cSt @ 40°C	ASTM D445	30.89
Viscosity @ -40°C (Brookfield), cP	ASTM D2983	18600
Viscosity Index	ASTM D2270	224
Pour Point, °C	ASTM D97	-48