

Drevoil ATF 8,9

A very high graded automatic transmission fluid formulated with a number of special selected base oils and additives to obtain the following properties:

- a high shifting comfort
- a very low pour point
- very good stability against oxidation
- very good thermal properties
- a positive activity against wear, corrosion and foam
- a constant friction stability over lifetime ensuring perfect clutch operation
- a perfect compatibility with seals and non-ferro metals
- extremely resistant against shudder vibration
- as a result of the perfect viscosity grade a fuel-efficiency potential
- without dye (available in red on request).

Application

This universal ATF with lower viscosity than conventional ATFs, can be used for automatic gearboxes of various car manufacturers, both in the low and high viscosity ATF segment that allow this. Also for hybrid applications. In addition to the specified specifications, this ATF is also applicable in certain types of automatic transmissions including: Bentley, Chrysler / Dodge / Jeep, Jaquar, Land Rover, Maserati and Porsche, for which a correspondingly low viscosity ATF is prescribed. This multi-purpose ATF also meets the hardware protection of specified ATF specifications for ultra low viscosity, but does not provide maximum fuel economy.

Specifications

Performance level:

ZF 11A / 11B

Aisin Warner JWS 3309/3324/AW-1/AW-2, Allison C4 BMW 7045E/8072B/LA2634/LT71141/ATF3/3+/6/M-1375.4 Chrysler ATF+/+2/+3/+4, DTFR 13C110/140/150/170 Ford Mercon ULV/LV/V/SP / WSS-M2C922-A1 / M2C949-A GM Dexron ULV/HP/VI/II/IID/IIE/IIIG/IIIH/ TASA Honda DW-1/3.0/3.1/ATF-Z1 (except in CVT) Hyundai/Kia SP-II/-III/-IV/-IV RR/RED-1K/NWS 9638 Isuzu ATF II/III, Jaguar JLM 20238/20292/21044 JASO M315 Type 1A LV, Mazda FZ/M-III/Type T-IV MB 236.5/236.6/236.7/236.8/236.9/236.10/236.11 MB 236.12/236.14/236.15/236.17/236.41/236.93 Mitsubishi SP-II/III/J2/J3/PA, Nissan D/J/K/S/W Subaru HP, Suzuki ATF 3314/3317, PSA B71 2340 Toyota DII/T/T-III/T-IV/WS, Volvo 1161540 VW G 052 025 / 052 055 / 052 162 VW G 052 533 / 052 990 VW G 055 005 / 055 025 / 055 540 / 060 162

Typicals

Density at 15 °C, kg/l	0,857
Viscosity 40 °C, mm ² /s	25,40
Viscosity 100 °C, mm ² /s	6,30
Viscosity Index	200
Flash Point COC, °C	172
Pour Point, °C	-57