



SynthTrans ATF 7G

Description

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
- green coloured

Application

This fluid may be used for automatic transmissions of different car manufacturers.

Specifications

Performance level:

Aisin Warner JWS 3324

Audi/VW TL 052 162-X/VW TL 052 162-Y/VW TL 052 162-Z

BMW 83 22 2 305 397 (ATF 3)/BMW 83 22 0 142 516/BMW 83 22 2 289 720 (ATF3+)

JASO 1-A-LV

DS IH6p805

FCA Mopar SP-IV ATF/FCA Mopar DEX-VI

GM WS-ATF

Honda Type 3.0/Honda ATF DW-1

Hyundai/KiaHyundai SP-IV/SP-IV-RR/NWS 9638/SPH-IV,

Isuzu SCS/ SP-IV M/ SPH-IV

Mercedes-Benz MB 236.12/ MB 236.14

Mitsubishi Dia Queen ATF J3/ATF-PA

Nissan Matic S/ Matic W

North American OEM Low Viscosity ATF

Jaguar Fluid 8432/Jaguar Fluid JDE26444(8 speeds)

ZF LifeGuard Fluid 6

ZF TE-ML 11 (6 speeds)/TL 052 540-B

BMW 83 22 2 152 426/BMW 83 22 0 397 114

Jaguar Fluid 8432/Jaguar Fluid JDE26444

ZF TE-ML 11 (8, 9 speeds)

Typicals

Density at 20 °C, kg/l 0,846

Viscosity 40 °C, mm²/s 25,61

Viscosity 100 °C, mm²/s 5,67

Viscosity Index 172

Flash Point COC, °C 210

Pour Point, °C -48