

## **Veedol ATF 6-G**

Material no. 03204T261

#### **DESCRIPTION**

**Veedol ATF 6-G** is a high grade full synthetic automatic transmission fluid formulated with a number of special base oils and additives. It gives the following benefits:

- Outstanding friction coefficient consistency over the entire change interval
- Spontaneous and sporty shifting processes
- Excellent low-temperature shifting action
- Reliably prevents friction vibrations
- Outstanding ageing and oxidation stability
- Reliably protects against corrosion, wear, sludging and gumming
- Neutral towards sealing materials

### **APPLICATION**

**Veedol ATF 6-G** was formulated especially for the requirements of modern multiple stage automatic transmissions often installed in premium and luxury class vehicles as well as SUVs. The product's high friction coefficient ensures the transfer of high torque values with virtually no slip, thereby supporting spontaneous and sporty shifting processes. Recommended for ZF-6speed automatic transmissions.

Please note: Veedol ATF 6-G is not suitable for use in DCT/DSG and CVT transmissions!

# PERFORMANCE SPECIFICATIONS

### Veedol recommends for

AML 4G4319A509/AA/S Bentley PY112995PA

BMW M-1375.4/83 22 2 305 396/83220142516/ATF 2

Hyundai 040000C90SG Jaguar Fluid 8432

Land Rover TYK500050

Maserati 231603 VW G 055005

ZF TE-ML 11

# TYPICAL CHARACTERISTICS

Density at 15°C, ASTM D4052, g/ml	0.850
Kinematic viscosity at 40°C, ASTM D445, mm <sup>2</sup> /s	31.0
Kinematic viscosity at 100°C, ASTM D445, mm <sup>2</sup> /s	6.17
Viscosity index, ASTM D2270	152
Pour point, ASTM D6892, °C	-48
Brookfield viscosity at -40°C, ASTM D2983, mPa.s	<=20000
Flash Point COC, ASTM D92, °C	202
Colour, VISUAL	AMBER

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