



#### **TECHNICAL DATA SHEET**

#### ATF VI D

#### Fully Synthetic Long-life Automatic Transmission Fluid

### **Product Description**

Veedol ATF VI D is a fully synthetic long-life automatic transmission fluid. ATF VI D is processed from highly refined synthetic base oils and superior technology additive system, exceeding the stringent performance requirements of GM's DEXRON-VI.

(Veedol ATF VI D also provides protection for 2006 and newer GM vehicles, while it helps improve performance in older GM Vehicles requiring Dexron.)

### **Performance Specification**

Veedol ATF VI D meets and exceeds performance requirements of: **GENERAL MOTORS DEXRON VI | MERCON®LV | JASO -1A LV** (Also provides protection for 2006 and newer GM vehicles)

## **Features & Benefits**

- Optimized frictional properties, enabling smooth gear shifting
- Excellent gear shifting during low and cold temperature performance including start-up
- Very stable against oxidation and thermal reactions
- Prevents transmission vibration at low temperature
- Stops fluid breakdown at higher operating temperature
- Improved anti-wear protection extends transmission life
- Exceptionally outstanding resistance against sludge and varnish deposits
- Outstanding power transfer and heat transfer efficiency
- Exceeds properties of DEXRON III & II liquids

www.veedol.ae

Find the best oil for your vehicle @ www.veedol.ae/lube-advisor

This information may contain proprietary, confidential or privileged data or any matter which is subject to Intellectual Property Rights owned by Veedol International Ltd.

2019
2020







#### **TECHNICAL DATA SHEET**

#### ATF VI D

### **Fully Synthetic Long-life Automatic Transmission Fluid**

# **Typical Properties**

Test Parameters	ASTM Method	Typical Values
Density @15°C	D4052	0.850
Kinematic Viscosity @ 40°C, cSt	D445	30.5
Kinematic Viscosity @100°C, cSt	D445	6.06
Viscosity Index	D2270	150
Pour Point, °C	D97	<-48
Flash Point (COC), °C	D92	200
Color	Visual	Red
Foam Vol. Ten/Sta, Seq I, II, III	D892	0/0,0/0,0/0
Brookfield Viscosity @-40°C cP	D2983	16000

<sup>\*</sup>Properties mentioned above are typical only, and minor variation which do not affect the product performance, are to be expected in normal manufacturing.

www.veedol.ae

Find the best oil for your vehicle @ www.veedol.ae/lube-advisor

This information may contain proprietary, confidential or privileged data or any matter which is subject to Intellectual Property Rights owned by Veedol International Ltd.

