# **Technical Data Sheet**

#### **Divinol ATF Premium VI**

# **Product description**

Divinol ATF Premium VI is a red colored power transmission oil for automatic transmissions and offers following characteristics:

- Superior oxidation stability
- · Very good anti wear characteristics
- Premium cold flow properties
- · Broadly temperature range deployment
- · Not aggressive to any sort of seal
- · Very good shear stability
- · Suitable for prolonged oil drain intervals
- Universal deployable ATF

### **Specification**

GM Dexron VI\*; GM Dexron III G/H; GM Dexron II D; GM Dexron TASA; Ford Mercon V; JASO 1 A

## Manufacturer performance

Allison C4 / TES 295; BMW 7045E/8072B/LA2634/LT 71141/P/N 83229407765/P/N 83220142516; Chrysler ATF (+3/+4); Honda ATF- Z1; Hyundai SP-II/III/SPH IV\*/NWS 9638\*; JWS (Aisin Warner) 3309/ LT71141/ AW-1\*; KIA SP II / III; MAN 339 V2/Z2/Z3 sowie 339 F; Mazda ATF M III/V; MB Freigabe 236.1/236.2/236.3/236.5/236.6/236. 7/236.9/236.10/236.11/236.12\*/236.14\*/236.15\*/236.41\*/236.81/236.91\*; Mitsubishi Diamond SP II/III/IV/ATF-J2; Nissan Matic D/J/K/S; Nissan 402; Subaru ATF / ATF HP; Saab 93 165 147; Suzuki 3317; Toyota T III/IV/WS; Volvo 97340 / 97341; VW G 052 162/G 052 990/G 055 005/G 055 025/G 055 162/G 060 162; Voith 55.6335.XX (G607); Voith 55.6336.XX (G1363); ZF TE-ML 03D,04D,05L,09,11A,11B,14A, 14B,14C ,16L,16M,17C,20C,21L \*Viscosity requirements not met

**Recommended as servo-oil for following cars:** Acura P/N 08206-9002 A; Chrysler MS-1872, MS-5931, P/N 04883077, MS-9602, ATF+4; Ford M2C 195-A; GM P/N 89021184, GM 9985010; P/N 1052884; GM 9985835; P/N12345866; Honda P/N 08206-9002 A; Hyundai PSF-3; Kia PSF-3; MB-Approval 236.3, P/N 000 989 88 03; Mitsubishi PS Fluid, Diamond SP III; Nissan PSF-II; Saab P/N (45) 30 09 800; Subaru P/N K 0209 A 0080; Toyota PSF Type EH, P/N 008886-01

#### **Characteristics**

Appearance: Red

51810 09/2014-51810-16

The statements made in this publication are according to our present knowledge. They do not absolve the user from own examinations. A legally binding assurance of certain properties or suitability for a specific use can not be derived from our statements. Possibly existing laws and regulations concerning the handling and use of our products have to be observed by the receiver of our products himself.





# **Technical Data Sheet**

#### **Divinol ATF Premium VI**

Viscosity/40°C / DIN 51 562: 36 mm<sup>2</sup>/s

Viscosity/100°C / DIN 51 562: 7.5 mm<sup>2</sup>/s

Viscosity index / DIN ISO 2909: 180

Density/15°C / DIN 51 757: 850 kg/m<sup>3</sup>

Pour point / DIN ISO 3016: <- 40°C

Flash point (Cleveland) / DIN ISO 2592: 210 °C

# **Application**

Divinol ATF Premium VI is suitable as transmission oil in automatic transmissions of cars, trucks, busses and special vehicles. Also possible for hydrodynamic converters, hydraulics and servo-steerings in accordance to manufacturers` specifications.

51810 09/2014-51810-16

The statements made in this publication are according to our present knowledge. They do not absolve the user from own examinations. A legally binding assurance of certain properties or suitability for a specific use can not be derived from our statements. Possibly existing laws and regulations concerning the handling and use of our products have to be observed by the receiver of our products himself.



