Technical Data Sheet

Divinol ATF Premium VI LV

Product description

Divinol ATF Premium VI LV is a fuel-saving automatic transmission oil with reduced viscosity (LV = low viscosity applications). The modern additive components in combination with high quality base oils allow to formulate thinner automatic oils which meet the requirements of modern transmission technology and combine ecology / economic thoughts.

The excellent temperature characteristics allow a broad use and ensure optimal operating conditions under high and low termperatures. Good shifting characteristics, a very good aging / oxidation stability and long oil drain intervals are also provided by the use of high quality synthesis-technology base oils.

Advantages:

- · excellent oxidation stability
- · excellent wear protection
- · excellent cold flow characteristics
- · wide temperature range
- · good seal compatibility
- · excellent shear stability
- for extended oil change intervals
- ATF for LV applications

Specification

Dexron VI; Mercon LV; JASO 1 A

Manufacturer performance

MB-Approval 236.12/.14/.15; VW G 055 005; VW G 055 540; VW G 060 162; BMW 83 22 0 142 516; BMW 83 2 22 152 426; BMW 83 22 2 298 720; BMW M-1375.4; Toyota WS; Nissan Matic-S; Mitsubishi SP-IV; Hyundai/KIA SP-IV; Hyundai NWS-9638; Honda DW-1; JWS 3324; Aisin Warner GM-AW-1; Saab 93 165 147 AW1

Characteristics

Appearance: red

Viscosity/40°C / DIN 51 562: 29 mm²/s

Viscosity/100°C / DIN 51 562: 5.9 mm²/s

51760 12/2016-51760-3

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 LV

Viscosity index / DIN ISO 2909: 145

Density/15°C / DIN 51 757: 0,840 g/cm³

Pour point / DIN ISO 3016: ≤ -39°C

Flash point (Cleveland) / DIN ISO 2592: ≥ 180°C

Application

Divinol ATF Premium VI LV is suitable as transmission oil in automatic transmissions of cars, trucks, busses and special vehicles.

51760 12/2016-51760-3

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.



