Technical Data Sheet

Divinol CVT Fluid

Product description

Divinol CVT Fluid is a high performance automatic transmission oil based on the latest synthetic oil technology. This product is developed specifically for use in CVT transmissions with push belt or traction chain of steel. It offers optimal protection against foaming, as it has a very good aging and oxidation stability. Divinol CVT Fluid is specially suitable for Autotronic in Mercedes Benz A-and B-class as well as for Multitronic in Audi vehicles.

Manufacturer performance

MB-Approval 236.20 Suzuki TC / NS-2 / CVT Green 1 Dodge / Jeep NS-2 / CVTF+4 GM / Saturn DEX-CVT GM 1940713 + 1940714 Ford CVT23 & CVT30/ Mercon C Ford M2C933-A Ford M2C928-A Mitsubishi CVTF-J1 / SP-III Subaru NS-2 / Lineartronic CVTF Mini Cooper EZL 799A Hyundai / Kis SP-CVT 1 Honda HMMF Nissan NS- 1&2&3 Audi/ VW G 052 180/ G 052 516

Characteristics

 Viscosity/40°C / DIN 51 562:
 34 mm²/s

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

 Viscosity index / DIN ISO 2909:
 185

 Density/15°C / DIN 51 757:
 854 kg/m³

 Pour point / DIN ISO 3016:
 <-40°C</td>

51870 04/2014-51870-4

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.



Flash point (Cleveland) / DIN ISO 2592:



1/2

202°C

Technical Data Sheet

Divinol CVT Fluid

Application

Divinol CVT Fluid can be deployed as transmission oil in automatic transmissions of passenger cars.

Please see manufacturer's instructions.

51870 04/2014-51870-4

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.





2/2