Technical Data Sheet

Divinol Zentralhydraulikfluid HCS

Product description

Divinol Zentralhydraulikfluid HCS is a semisynthetic medium based on high quality additives This product offers a high thermal stability, optimum foaming properties and good aging resistance. In addition, the product has an excellent high and low-temperature behavior from -40°C up to +130°C. Due to the special additives Divinol Zentralhydraulikfluid HCS offers a high amount of corrosion protection component as well as maximum wear protection.

Manufacturer performance

MB-Approval 344.0

Divinol Recommendation: VW G 004 000, MB-Approval 343.0, Pentosin CHF202, Opel 1940 766, SAAB 93160548, Citroen 9979 A1, Land Rover Cold Climate PAS Fluid 14315 LRN2261, VOLVO 30741424

Characteristics

| Colour / DIN ISO 2049: | green |
|----------------------------------|------------------------|
| Viscosity/40°C / ASTM D 7042 : | 21 mm²/s |
| Viscosity/100°C / ASTM D 7042 : | 6.5 mm²/s |
| Viscosity index / ASTM D 2270 : | 299 |
| Density/15°C / DIN EN ISO 12185: | 0,83 g/cm ³ |
| Pour point / DIN ISO 3016: | -69 °C |

Application

Suitable for central hydraulic systems (convertible top, steering, stability and traction systems), hydrostatic drives, level control, hydropneumatic suspension as well as power steering and damping. Divinol Zentralhydraulikfluid HCS is also suitable for refilling. Please see manufacturer's instructions.

51750

04/2017-51750-0

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.

1/1



ZG Division: Divinol Lubricants & Release Agents Zeller+Gmelin GmbH & Co. KG Schlossstr. 20 - 73054 Eislingen/Fils Tel. +49 7161 802-0 - Fax +49 7161 802-230 www.zeller-gmelin.de - dst@zeller-gmelin.de

