Technical Data Sheet

Divinol Spezialöl HGB V-R 10W-30

Product description

Divinol Spezialöl HGB V-R 10W-30 is a gear and hydraulic oil (UTTO), which can be used for tractors, agricultural machines and construction engines. The product guarantees an optimal frictional properties and reduces noise in wet brakes. The product offers excellent low-temperature performance as well as gear lubrication.

Specification

API GL-4/GL-5 low torque application, HVLP (51524 Part 2/3)

Manufacturer performance

Allison C-4; Case MS 1204/1206/1207/1209; Caterpillar TO-2; CNH MAT 3525; Deutz-Allis AC Power Fluid 821 XL; IHC B5&B6 Hydran; Kubota UDT Fluid; Ford New Holland M2C48-C3/M2C86-B/M2C-134D, John Deere JDM J20 C; MF CMS M 1135/1141/1143/1145; New Holland NH410B/ NH420A; Volvo VME WB 101; Denison/Parker HF-0/HF-02; Eaton I-280-S/ M2950S; JCMAS HK P-041; White Q-1705/1722/1766/1766B/1802/1826; Oliver Type 55/5J/Q1802; Sauer/Danfoss Hydro Static Trans Fluid

also suitable for Volvo WMB 102 on half of the oil drain interval. No "Low Viscosity" UTTO oil.

Characteristics

SAE Grade: 10W-30 / SAE 80

Colour / DIN ISO 2049: L 2,0

Viscosity/40°C / ASTM D 7042 : 70 mm²/s

Viscosity/100°C / ASTM D 7042 : 11.5 mm²/s

Viscosity index / ASTM D 2270: 170

Density/15°C / DIN EN ISO 12185: 885 kg/m³

Pour point / DIN ISO 3016: -35 °C

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

52040 04/2017-52040-18

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 Spezialöl HGB V-R 10W-30

Application

Divinol Spezialöl HGB V-R 10W-30 is a gear and hydraulic oil (UTTO), which can be used for tractors, agricultural and construction machines.

52040 04/2017-52040-18

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