



TECHNICAL DATA SHEET

Divinol Spezialöl HGB

STOU Tractoroil (also for tractor CVT use)

PRODUCT DESCRIPTION

All-purpose high-performance STOU oil for agricultural and forestry machinery. Especially suitable for agricultural tractors and construction equipment in engines, common oil circuit, transmission, CVT gears, final drives as well as in hydraulic systems. Divinol Spezialöl HGB can also be used as UTTO oil.

CHARACTERISTICS

SAE Grade	10W-30
Colour / DIN ISO 2049	L 4.0
Density/15°C / DIN EN ISO 12185	0,87 g/cm ³
Viscosity/40°C / ASTM D 7042	60 mm ² /s
Viscosity/100°C / ASTM D 7042	9.6 mm ² /s
Viscosity index / ASTM D 2270	140
Flash point (Cleveland) / DIN ISO 2592	220 °C
Pour point / ASTM D 7346	- 35 °C

SPECIFICATION

API CG-4/SF; API GL-4/GL-5 low torque application; ACEA E3; HVLDPD (DIN 51524 Part 2/3); STOU / UTTO

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DIVINOL RECOMMENDATION

Fendt Vario (CVT); ZF-TE-ML 06F; Steyr 397 88001; MF CMS M 1127/1139/1144/1145; John Deere JDM J20C / JDM J27; IHC B6; CNH MAT 3525; Kubota UDT; Ford-New Holland 024C/324B/410B/420A/540B; New Holland NH82009201/2/3; Ford ESN-M2C-41B /86B&C -121E / -134D / -159C; Case MS 1209; Valtra Super; Deutz DQC I-02; JCB-Standard 4004/0300; Sperry Vickers/Eaton M2950S/ I-280-S; Sunstrand/ Danfoss Hydrostatic Trans Fluid; MB 227.1; MB 228.1; Allison C4; Caterpillar TO-2; FIAT AF 87; MAN 271; ZF TE-ML 06A/06B/06C/06R/07B & 06F

APPLICATION

Engine, transmission and hydraulic oil for tractors, forestry and construction equipment as well as brake fluid for hydraulic brakes. The high viscosity index ensures an immediate response of the hydraulic systems (HLP D and HVLPD) even at low temperatures and high stresses. The friction coefficient was set to special requirements of the oil-bath "wet brakes", especially with non-asbestos brake pads and power shift clutches for auxiliary drives.

Benefit from our service, we will gladly advise you and develop individual application recommendations for your process. Please also note the material safety data sheet.

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