

TECHNICAL DATA SHEET

Divinol Multitrac 15W-30

STOU oil SAE 15W-30

PRODUCT DESCRIPTION

Mineral high performance STOU lubricant for universal use in engines, gears, hydraulic as well as for "wet" brakes of tractors and construction machines.

CHARACTERISTICS

SAE Grade	15W-30
Density/15°C / DIN EN ISO 12185	0,87 kg/m³
Colour / DIN ISO 2049	L 4.0
Viscosity/40°C / ASTM D 7042	60 mm²/s
Viscosity/100°C / ASTM D 7042	9.6 mm²/s
Viscosity index / ASTM D 2270	140
Flash point (Cleveland) / DIN ISO 2592	220 °C
Pour point / ASTM D 7346	- 35 °C

SPECIFICATION

API CE-4/SF; API GL-4/ GL-5 low torque; ACEA E2; HVLP (DIN 51524 Part 2/3); STOU / UTTO

51860 04/2021-51860-8

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.

1/2



TECHNICAL DATA SHEET

Divinol Multitrac 15W-30

STOU oil SAE 15W-30

DIVINOL RECOMMENDATION

Allison C4; Caterpillar TO-2; FIAT AF 87; Steyr 397 88001; MF CMS M 1127 / 1139 / 1144 / 1145; John Deere JDM J20C / JDM J27; IHC B6; Ford-New Holland 024C / 324B / 410B / 420A / 540B; Ford ESN-M2C-41B / -86B&C /-121E / -134D / -159C; JI Case MS 1118/1209; MB 227.1/228.1; Fendt; MAN 271; Valtra Super; Deutz DQC I-02; ZF TE ML 06B/07B

APPLICATION

Super Tractor Oil Universal (STOU) for the universal usage in engines, gears and hydraulic of tractors and construction machines. Due to the special alloyed formulation the highest demands of international tractor and construction machine manufacturers regarding performance can be fulfilled.

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.

51860 04/2021-51860-8

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