Product information Tractor Oil UTTO 10W-30

PI 28/03/16/2022



Description

Tractor Oil Utto is a highly developed multi-purpose oil (Utto = Universal Tractor Transmission Oil) which has been specially formulated for forestry and agricultural machinery. This product meets the requirements of today's combined drive systems (transmission and hydraulic) and wet brakes. It therefore represents a special transmission/hydraulic oil with wear protection properties and is stable to oxidation.

Properties

- excellent wear resistance
- stable to oxidation
- excellent resistance to aging
- rationalizes storage
- high pressure-absorption capability
- universal application

Approvals

API GL4 • Allison C4 • Caterpillar TO-2

LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required

AGC0 Q-1826 • Case (IHC) B6 • Case (IHC) MS 1204 • Case (IHC) MS 1205 • Case (IHC) MS 1206 • Case (IHC) MS 1207 • Case (IHC) MS 1209 • Case (IHC) MS 1210 • CASE New Holland MAT 3510 • CASE New Holland MAT 3525 • CASE New Holland MAT 3526 • Deutz • Fendt • Ford New Holland M2C 41-B • Ford New Holland M2C 48-B • Ford New Holland M2C 53-A • Ford New Holland M2C 86-A • Ford New Holland M2C 86-B • Ford New Holland M2C 86-C • Ford New Holland M2C 134-A • Ford New Holland M2C 134-B • Ford New Holland M2C 134-C • Ford New Holland M2C 134-D • John Deere J20C • John Deere J20D • John Deere JDM 3000 TH • Landini • Komatsu • Kubota • Massey-Ferguson M1135 • Massey-Ferguson M1141 • Massev-Ferguson M1143 • Massey-Ferguson M1145 • New Holland NH 410B • Renault • SAME-Lamborghini • Schlüter • Volvo BM WB 101

Technical data

SAE class (engine oils)	10W-30 SAE J300
SAE class (gear oils)	80W SAE J306
Density at 59 °F	0,860 g/cm³ DIN 51757
Viscosity at 104 °F	50,0 mm²/s ASTM D 7042-04
Viscosity at 212°F	9,6 mm²/s ASTM D 7042-04



Technical data

Viscosity at -13 °F	< 7000 mPas DIN 51377
Viscosity at -31 °F	< 70000 mPas ASTM D 2983
Viscosity index	180 DIN ISO 2909
Pour point	-38 °F DIN ISO 3016
Flash point	446 °F DIN ISO 2592
Foaming behavior at 75 °F	0/0 ml ISO 6247
Foaming behavior at 200 °F	40/0 ml ISO 6247
Foaming behavior at 75 °F after 200 °F	0/0 ml ISO 6247
Color number (ASTM)	2,0 DIN ISO 2049

Areas of application

The optimum product for universal use as a transmission and hydraulic oil including wet brakes in forestry and agricultural machines and equipment.

Application

The operating instructions of the tractor manufacturer must be followed. Can be mixed with all commercially available engine oils. Fully effective only when used alone.

Our information is based on thorough research and may be considered reliable, although not legally binding.