

Q8 T 2500

Synthetic transmission and hydraulic oil for extreme working conditions

Description

Q8 T 2500 is a synthetic low viscosity transmission and hydraulic oil with outstanding anti-scuffing performance in the most extreme working conditions. It reduces wet brake noise and improves smooth braking thanks to its high temperature stability. Q8 T 2500 offers an excellent oxidation stability, outstanding lubricating properties and protects against rust and corrosion.

Applications

Q8 T 2500 is used for Volvo Construction Equipment requiring Volvo WB 102 fluid. It is used to lubricate transmissions, wet brake/clutch and hydraulic systems. This oil also meets the requirements of several other OEMs such as ZF.

Benefits

- Superb oxidation stability.
- Outstanding frictional properties for smooth brake operation.
- Outstanding viscosity retention providing highest gear protection.
- Limits wet brake noise while limiting friction plate wear.
- Excellent response of hydraulic components.

Specifications, recommendations and approvals

API	GL-4	Massey Ferguson	CMS M 1110
Allison	C-4	Massey Ferguson	CMS M 1127-B
Case	MS 1206	Massey Ferguson	CMS M 1135
Case	MS 1207	Massey Ferguson	CMS M 1141
Case	MS 1209	Massey Ferguson	CMS M 1143
Case	MS 1210	Massey Ferguson	CMS M 1145
Case New Holland	MAT 3505	New Holland	NH 410-C
Case New Holland	MAT 3525	Volvo	97304 (WB 102)
Case New Holland	MAT 3526	ZF	TE-ML 03E
Ford	M2C86-C	ZF	TE-ML 03F
John Deere	JDM J20C	ZF	TE-ML 05F
John Deere	JDM J20D	ZF	TE-ML 06K
Kubota	Super UDT2		

Properties

	Method	Unit	Typical
Viscosity Grade	SAE J306	SAE	70W-75
Density, 15 °C	D 4052	g/ml	0,859
Density, 20 °C	D 4052	g/ml	0,856
Kinematic Viscosity, 40 °C	D 445	mm²/s	39.5
Kinematic Viscosity, 100 °C	D 445	mm²/s	7.7
Viscosity Index	D 2270	-	181
Brookfield Viscosity, -40 °C	D 2983	Pa.s	18,5
Pour Point	D 97	°C	-48
Flash Point, COC	D 92	°C	228

The figures above are not a specification. They are typical figures obtained within production tolerances.

Remarks

Product Data Sheet includes a selection of specifications, for full overview please consult the Q80ils website.

Sustainability

The product Carbon Footprint (PCF), cradle-to-gate (Q80ils state of the art facility in Belgium), of Q8 T 2500 is **1.36** kg $\rm CO_2 eq / kg$. Please contact Q80ils to learn more about the positive environmental impact, the

handprint, of this product.
To ensure accuracy and reliability, the PCF calculation tool has been verified by an independent third party. The verification report is available in the disclaimer.
For more info check here



