

Q8 T 2300 CVT 15W-40

Exceptional synthetic Tractor Continuous Variable Transmission Fluid

Description

Q8 T 2300 CVT 15W-40 is an exceptional synthetic tractor fluid for continuous variable transmissions. It guarantees superior protection for off-highway, construction and agricultural equipment. The versatile Q8 T 2300 CVT 15W-40 achieves the latest performance credentials from API and several OEMs. It improves durability and enhances both operator comfort and productivity.

Applications

Q8 T 2300 CVT 15W-40 is used in continuous variable transmissions in off-highway, construction and agricultural applications such as tractors and harvesters. It is applied as driveline lubricant, oil immersed brake/clutch fluid, hydraulic fluid and transmission lubricant.

Benefits

- Excellent viscosity retention providing smoothless CVT operation.
- Superb oxidation stability.
- Outstanding frictional properties for smooth brake operation.
- Excellent response of hydraulic components.
- Superb compatibility with conventional elastomers.

Specifications, recommendations and approvals

AGCO	CVT ML 200	ZF	TE-ML 03E
API	GL-4	ZF	TE-ML 05F
Case New Holland	MAT 3505	ZF	TE-ML 06B
Case New Holland	MAT 3506	ZF	TE-ML 06B
Case New Holland	MAT 3525	ZF	TE-ML 06D
Case New Holland	MAT 3540	ZF	TE-ML 06E
Caterpillar	SATO	ZF	TE-ML 06F
Claas	CVT	ZF	TE-ML 06K
Fendt	Vario	ZF	TE-ML 06L
John Deere	JDM J20C	ZF	TE-ML 06M
Komatsu	KES 07.866	ZF	TE-ML 06N
Kubota	UDT	ZF	TE-ML 06P
Massey Ferguson	CMS M 1145	ZF	TE-ML 06R
New Holland	NH 410-B	ZF	TE-ML 06S
New Holland	NH 410-C	ZF	TE-ML 06T
Same Deutz Fahr		ZF	TE-ML 17E
Valtra	G2-08 (XT-60)	ZF	TE-ML 21F
Valtra	G2-B10 (XT-60+)		

Properties

	Method	Unit	Typical	
Density, 15 °C	D 4052	g/ml	0,872	
Viscosity Grade	SAE J306	SAE	75W-90	
Viscosity Grade	SAE J300	SAE	15W-40	
Kinematic Viscosity, 40 °C	D 445	mm²/s	97.6	
Kinematic Viscosity, 100 °C	D 445	mm²/s	14.1	
Viscosity Index	D 2270	-	148	
Brookfield Viscosity, -26 °C	D 2983	Pa.s	6	
Pour Point	D 97	°C	-33	
Flash Point, P-M	D 93	°C	208	

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