

Q8 Trans XGS 75W-85

Full synthetic total driveline SAE J2360 transmission fluid

Description

Q8 Trans XGS 75W-85 is a superior transmission fluid designed for heavy duty driveline components requiring special low temperature fluidity. The product offers best-in-class protection against extreme pressure and wear due to exceptional stability in high as well as low temperatures. This results in optimized lubrication of hypoid and non-hypoid axles.

Applications

Q8 Trans XGS 75W-85 is designed for heavy duty drive-line components such as rear-axles, final drives and selected manual transmissions, requiring special low temperature fluidity to reduce fuel consumption or facilitate gear shifting.

Benefits

- Exceptional low temperature fluidity and wide temperature operating range.
- Exceptional internal friction reduction.
- Superior axle wear protection.
- Exceptional wear protection under heavy duty operating conditions.
- Superior protection against rust and corrosion.

Specifications, recommendations and approvals

API	GL-4	Fiat	9.55550-MZ3
API	GL-5	Iveco	18-1807 MG
Fiat	9.55550-DA3	Iveco	18-1807 MGM
Fiat	9.55550-DA4	МВ	235.10
Fiat	9.55550-DA8	МВ	235.63
Fiat	9.55550-MX3	Nissan	MTF HQ
Fiat	9.55550-MX4	SAE	J 2360
Fiat	9.55550-MZ1	VAG	VW G 052 190

Properties

	Method	Unit	Typical
Density, 15 °C	D 4052	g/ml	0,869
Viscosity Grade	-	-	SAE 75W-85
Kinematic Viscosity, 40 °C	D 445	mm²/s	77.5
Kinematic Viscosity, 100 °C	D 445	mm²/s	12.7
Viscosity Index	D 2270	-	164
Brookfield Viscosity, -40 °C	D 2983	Pa.s	50
Pour Point	D 97	°C	<-42
Flash Point, COC	D 92	°C	175

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

Remarks

The original equipment manufacturer's recommendation should always be followed.

Sustainability

The product Carbon Footprint (PCF), cradle-to-gate (Q8Oils state of the art facility in Belgium), of Q8 Trans XGS 75W-85 is **1.27** kg CO_2eq / kg. Please contact Q8Oils to learn more about the positive environmental impact, the handprint, of this product. For more info check here

