

WOLF RACING TRANS/AXLE 75W-90 ESTER

14/04/2025
65525

This advanced sustainable RRBO transmission oil, fortified with ester and PAO, is especially developed for racing vehicles.

The oil's excellent viscosity at low temperatures guarantees quick protection of all gears.

APPLICATIONS

This is a special sustainable RRBO transmission oil with extreme pressure properties, specifically composed for use in extreme racing circumstances.

FEATURES

Frictional properties: very smooth gear shifting, no vibration.

Anti-wear protection: extended transmission life.

Extended oil life: superior thermal and oxidation stability.

SPECIFICATIONS

API	GL-5	SCANIA	STO 2:0A FS
API	MT-1	SCHMIDT	SFU
ARVIN MERITOR	0-76-E	ANTRIEBSTECHNIK	
BMW	OSP	X-TRAC	SFU
CHRYSLER	MS 9763	ZF	TE-ML 05A
DANA	SFU	ZF	TE-ML 05B
FIAT	9.55550-DA3	ZF	TE-ML 07A
FIAT	9.55550-DA4	ZF	TE-ML 12N
FIAT	9.55550-DA6	ZF	TE-ML 16F
FIAT	9.55550-DA7	ZF	TE-ML 17B
FIAT	9.55550-DA8	ZF	TE-ML 19C
FIAT	9.55550-MX4	ZF	TE-ML 21A
HEWLAND	SFU		
HOLLINGER	SFU		
MACK	GO-J		
MCLAREN	MOB PTX		
PORSCHE	000.043.204.19		
PORSCHE	000.043.204.20		
PORSCHE	000.043.204.31		
PORSCHE	000.043.207.76		
PORSCHE	000.043.210.12		
PORSCHE	000.043.304.71		
PORSCHE	000.043.305.55		
PORSCHE	999.917.062.00		
PORSCHE	999.917.067.00		
PORSCHE	999.917.090.00		
PORSCHE	999.917.545.00		
PORSCHE	999.917.546.00		
RICARDO	SFU		
SADEV	SFU		

WOLF OIL CORPORATION NV

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www.wolf lubes.com



TYPICAL CHARACTERISTICS

Test	Method	Unit	Average results
Density at 15°C	ASTM D4052	g/ml	0.881
Kinematic viscosity at 40°C	ASTM D445	mm²/s	104
Kinematic viscosity at 100°C	ASTM D445	mm²/s	15.4
Viscosity index	ASTM D2270		156
Pour point	ASTM D6892	°C	-51
Colour	VISUAL		LIGHT BROWN

We reserve the right to alter the general characteristics of our products in order to let our customers benefit of the latest technical evolutions.

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