

WOLF RACING TRANS/AXLE LS 75W-140 ESTER

18/09/2024
65524

This is a sustainable RRBO high performance gearbox and transaxle lubricant, enriched with ester and PAO, for racing vehicles offering an excellent anti-wear and EP protection, a better resistance at high temperatures and a longer oil life time.

APPLICATIONS

This sustainable RRBO lubricant can be used in gearboxes, transaxles and differentials with or without limited slip of racing vehicles.

FEATURES

Anti-wear protection: extended component life.
Extended oil life: excellent thermal and oxidation stability.

SPECIFICATIONS

API	GL-5	HEWLAND	SFU
API	GL-6	HOLLINGER	SFU
API	MT-1	MACK	GO-J
MIL	L-2105 B	MB	235.61
MIL	L-2105 C	M-SPORT	Rally3/Rally4/Rally5/R1/R2/R3
MIL	L-2105 D	NISSAN	2189E
MIL	L-2105 E	RICARDO	SFU
SAE	J 2360	SADEV	SFU
ARVIN MERITOR	0-76-N	SALISBURY	SFU
BMW	83 22 1 470 080	SCANIA	STO 1:0
BMW	83 22 2 282 583	SCANIA	STO 2:0A
BMW	83 22 9 407 803	VW	G 052 539
BMW	83 22 9 407 870	X-TRAC	SFU
BMW	MSP/A	ZF	TE-ML 05A
CHRYSLER	68218658AA	ZF	TE-ML 05B
CHRYSLER	MS 8985	ZF	TE-ML 05C
DANA	SFU	ZF	TE-ML 07A
DREXLER	SFU	ZF	TE-ML 12D
FERRARI	PAKELO GLOBAL MULTIGEAR DLS	ZF	TE-ML 12N
FORD	ESW-M2C104-A	ZF	TE-ML 16F
FORD	ESW-M2C119-A	ZF	TE-ML 16G
FORD	WSS-M2C187-A	ZF	TE-ML 19C
FORD	WSS-M2C192A+/M2C118-A	ZF	TE-ML 21A
GM	12346140	ZF	TE-ML 21C
GM	1942386	ZF	TE-ML 21D
GM	9986226		
GM	9986290		

WOLF OIL CORPORATION NV

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TYPICAL CHARACTERISTICS

Test	Method	Unit	Average results
Density at 15°C	ASTM D4052	g/ml	0.898
Kinematic viscosity at 40°C	ASTM D445	mm ² /s	179
Kinematic viscosity at 100°C	ASTM D445	mm ² /s	24.3
Viscosity index	ASTM D2270		167
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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