

WOLF OFFICIALTECH 75W-85 FE LS GL 5

29/05/2024
2318

This premium, fully synthetic, transmission SAE 75W-85 limited slip (LS) oil is especially developed for manual transmissions and differentials (LS and non-LS). The use of special friction modifiers reduces internal friction, thereby obtaining fuel economy (FE) properties.

APPLICATIONS

This fuel-saving, fully synthetic SAE 75W-85 transmission oil with Limited Slip properties has been specifically engineered for use in Mercedes Benz passenger car axles and other applications specified by MB 235.7, MB 235.74, MB 239.71 or MB 239.72.

Amongst many other applications also suitable for VAG Multitronic transmissions for which VW's TL 521 90 specification is required.

FEATURES

Low viscosity: fuel economy potential.

Frictional properties: easy gear shifting.

Excellent thermal stability: long gear and bearing life.

SPECIFICATIONS

API	GL-4	CHRYSLER	68232948AA
API	GL-5	CHRYSLER	68237820AA
API	MT-1	CHRYSLER	68333589AA
MIL	L-2105 D	CHRYSLER	68378949AA
MIL	L-2105 E	CHRYSLER	ELSD REAR AXLE
SAE	J 2360	CHRYSLER	MS A0450
ACURA	08200-9014A	DODGE	.
ACURA	HYPOID GEAR OIL HGO-1	FIAT	9.55550,CTR F426.E06
AISIN-WARNER	JWS 2273	FORD	WSS-M2C942-A
BMW	83 12 0 445 838	FORD	XY-75W85-QL
BMW	83 22 2 239 982	GENESIS	.
BMW	83 22 2 295 532	GM	19300457
BMW	83 22 2 413 511	GM	1940012
BMW	83 22 2 413 512	GM	19418501
BMW	83 22 2 447 362	GM	88862826
BMW	BOT 448	GM	92184900
BMW	HYPOID AXLE OIL G1	GM	93165290
BMW	HYPOID AXLE OIL G2	GM	9986551
BMW	HYPOID AXLE OIL G3	GM	SAF CARBON MOD
BMW	HYPOID AXLE OIL G4	GM	SAF-EH MOD LV
CADILLAC	.	GMC	.
CHRYSLER	05136035AA	HONDA	08200-9014
CHRYSLER	68083381AA	INFINITI	KDL38-75801P
CHRYSLER	68210057AA	JAGUAR	.
CHRYSLER	68218654AA	JEEP	-

WOLF OIL CORPORATION NV

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LAND ROVER	LR052059	MG	.
LEXUS	08885-02506	MOPAR	LL HYPOID GEAR OIL
LEXUS	08885-02606	NISSAN	KDL38-75801P
LEXUS	08885-81060	TOYOTA	08885-02506
LEXUS	GEAR OIL LT/LX	TOYOTA	08885-02606
LINCOLN	.	TOYOTA	08885-81060
MAZDA	HYPOID GEAR OIL (SG1)	TOYOTA	08885-81081
MAZDA	K020-01-SG1	TOYOTA	GEAR OIL LT/LX
MB	231.1	TOYOTA	JWS 2273
MB	235.15	VOLVO	97312
MB	235.31	VW	G 052 190
MB	235.62	VW	G 052 196
MB	235.7	VW	G 052 513
MB	235.74	VW	G 055 190
MB	239.71	VW	G 060 190
MB	239.72	VW	TL 52 190
MB	A 000 989 73 04	ZF	TE-ML 02B
MB	A 000 989 88 03	ZF	TE-ML 08
MB	A 001 989 33 03	ZF	TE-ML 18
MB	A 001 989 59 03	ZF	TE-ML-12F
MB	A 002 989 02 03	ZF	TE-ML-19D

TYPICAL CHARACTERISTICS

Test	Method	Unit	Average results
Density at 15°C	ASTM D4052	g/ml	0.863
Kinematic viscosity at 40°C	ASTM D445	mm ² /s	53.0
Kinematic viscosity at 100°C	ASTM D445	mm ² /s	11.4
Viscosity index	ASTM D2270		215
Pour point	ASTM D6892	°C	-45
Flash Point COC	ASTM D92	°C	200

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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