

# WOLF ECOTECH 75W PREMIUM

02/03/2026  
2218

This is a full synthetic lubricant based on carefully selected very high quality base oils with low viscosity, used in manual gearboxes of passenger cars, which allows to achieve the highest fuel economy. It offers optimized cold start properties and stable viscosity/temperature behavior.

## APPLICATIONS

This product is specifically formulated for a large variety of OEM gearboxes for which low viscosity manual transmission fluids are recommended.

## FEATURES

Anti wear protection: significantly extended transmission life.

Extended oil life: excellent thermal and oxidation stability.

Frictional properties: very smooth gear shifting, no vibration.

## SPECIFICATIONS

API	GL-4 +	JAGUAR-LAND ROVER	STJLR GX73-M1R564-AA
BMW	23 00 7 533 513	MB	235.10
BMW	23 00 7 533 819	MB	235.17
BMW	23001434404	MB	235.71
BMW	23007533513/818	MB	235.73
BMW	81 22 2 339 384	MB	A 002 989 04 03
BMW	83 22 0 309 031	NISSAN	32001 1BY0A
BMW	83 22 0 397 244	NISSAN	LV MT-1
BMW	83 22 2 339 219	PSA	9730 A8
BMW	83 22 2 339 221	PSA	B71 2316
BMW	83 22 5 A53 CB2	TOYOTA	08885-81001
BMW	83 22 7 533 818	TOYOTA	08885-81081
BMW	83220396706	VOLVO	1161838
BMW	83222167666	VOLVO	1161839
BMW	83227533818	VW	G 009 317
BMW	MTF LT-1	VW	G 052 171
BMW	MTF LT-2	VW	G 052 178
BMW	MTF LT-3	VW	G 052 512
BMW	MTF LT-5	VW	G 052 527
CHRYSLER	MS 90031-H1	VW	G 052 549
FIAT	9.55550-MZ14	VW	G 052 726
FIAT	9.55550-MZ2	VW	G 052 798
FIAT	9.55550-SA1	VW	G 055 512
FORD	WSD-M2C200-D	VW	G 055 532
FORD	WSS-M2C200-D2	VW	G 055 726
FORD	WSS-M2C200-D3	VW	G 060 726
FORD	WSS-M2C200-E1	VW	G 070 726
GM	1940004	VW	N 05279800
GM	1940774		
GM	MTF BOT 0063		

### WOLF OIL CORPORATION NV

G. Gilliotstraat 52 – 2620 Hemiksem – Belgium  
Tel. +32 (0)3 870 00 00

[www.wolf lubes.com](http://www.wolf lubes.com)



## TYPICAL CHARACTERISTICS

Test	Method	Unit	Average results
Density at 15°C	ASTM D4052	g/ml	0.856
Kinematic viscosity at 40°C	ASTM D445	mm <sup>2</sup> /s	29.93
Kinematic viscosity at 100°C	ASTM D445	mm <sup>2</sup> /s	6.31
Viscosity index	ASTM D2270		169
Pour point	ASTM D6892	°C	-42
Brookfield viscosity at -40°C	ASTM D2983	mPa.s	13800
Flash Point COC	ASTM D92	°C	210

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

### WOLF OIL CORPORATION NV

G. Gilliotstraat 52 – 2620 Hemiksem – Belgium  
Tel. +32 (0)3 870 00 00

[www.wolflubes.com](http://www.wolflubes.com)

