

WOLF OFFICIALTECH 75W90 MV

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2216

This is a full synthetic lubricant based on carefully selected very high quality base oils. Due to its specifically selected composition it avoids gear squawk and prolongs the lifetime of the gear lubricant. It noticeably improves low temperature gear shifts and ensures an easy gear change at high temperature.

APPLICATIONS

This product is specifically formulated for gearboxes with integrated differentials of front-wheel driven cars. It has a wide range of OEM transmission applications.

FEATURES

Frictional properties: very smooth gear shifting, no vibration.
Anti-wear protection: significantly extended transmission life.
Extended oil life: excellent thermal and oxidation stability.

PERFORMANCE

API	GL-4 +	VOLVO	97310
BMW	MTF LT-4	VW	501 50
FORD	ESD-M2C175	VW	G 005 000
FORD	ESD-M2C186-A	VW	G 005 100
FORD	SQM-2C9008-A	VW	G 052 145
FORD	WSD-M2C200-C	VW	G 052 157
FORD	WSD-M2C200-D	VW	G 052 190
MB	235.72	VW	G 052 911
MITSUBISHI	.	VW	G 50
OPEL	B 040 1043	VW	G 51

TYPICAL CHARACTERISTICS

Test	Method	Unit	Average results
Density at 15°C	ASTM D4052	g/ml	0.878
Kinematic viscosity at 40°C	ASTM D445	mm ² /s	94.1
Kinematic viscosity at 100°C	ASTM D445	mm ² /s	16.17
Viscosity index	ASTM D2270		185
Pour point	ASTM D6892	°C	-42
Brookfield viscosity at -40°C	ASTM D2983	mPa.s	65600
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.wolf lubes.com

