

MOTUL GEAR POWER FE 75W

Gearbox and differential lubricant Synthetic-Technology

TYPE OF USE

Recommended for the latest generation of manual transmissions that require a very fluid transmission oil of viscosity grade SAE 75W "FE - Fuel Economy".

Especially recommended for the latest mechanical transmissions from HONDA, RENAULT, NISSAN, SUZUKI, TOYOTA...

All mechanical transmissions, synchronised or non-synchronised transmissions, gearboxes/axles, transfer cases or hypoid axles without limited slip, which operate with shift shocks, under high load and low speeds or moderate load and high speeds and require a transmission oil API GL-4 and SAE 75W.

Also suitable for some "hard" or noisy transmissions.

Some manual transmissions are not designed to use this type of low viscosity transmission fluid; always consult the vehicle's service manual before use.

PERFORMANCES

STANDARDS API GL-4

PERFORMANCES Refer to chart.

"FE - Fuel Economy" lubricant based on Synthetic-Technology formulated with "EP - Extreme Pressure" additives to protect against wear and reinforced with synthetic bases for better resistance at high temperature and over time.

Remains in viscosity grade 75W after the KRL 20 hours shear test required by SAE J306.

Very high lubricating power to reduce friction.

Very good resistance of the oil film under heavy loads and high temperatures, reducing operating noise.

Very fluid at low temperature allowing very easy gear shifting when cold.

Very easy gear shift engagements for more energy saving.

Compatible with all types of seals and materials used in manual gearboxes.

Anti-corrosion, Anti-foam,

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RECOMMENDATIONS

Oil change: As recommended by the manufacturers and to be adapted according to your own use. Before use, always consult the vehicle maintenance owner's manual.

PROPERTIES

ı	Viscosity grade	SAE J 306	75W
١	Density at 20°C (68°F)	ASTM D1298	0.844
١		ASTM D445	30.7 mm²/s
١	Viscosity at 40°C (104°F)		
١		ASTM D445	5.8 mm ² /s
١	Viscosity at 100°C (212°F)		
١		ASTM D2270	134.0
١	Viscosity Index		
١		ASTM D445	-45.0 °C / -49.0 °F
١	Pour point		
١	Flash point	ASTM D92	228.0 °C / 442.0 °F



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STANDARDS			
API	GL-4		
OEM PERFORMANCES			
AUDI	G 052 178, G 052 512, G 052 527, G 052 726, G 060 726, G 070 726		
BMW	83 22 0 306 816, 83 22 0 397 244, MTF-LT-3		
CITROËN	1618078480, JWS 2271, PSA B71 2310		
DS (CAPSA)	(CAPSA) 1618078480, JWS 2271, PSA B71 2310		
FIAT	9.55550-MZ2, Tutela Car Experya 75W		
FORD	WSS-M2C200-D2, WSS-M2C200-D3, WSS-M2C200-E1		
HONDA	MTF-III		
NFINITI LV MT-1			
LEXUS	0888581001, JWS 2271, LV 75W MT, Transfer Gear Oil LF		
MINI 83 22 0 306 816, 83 22 0 397 244, MTF-LT-3			
NISSAN	LV MT-1		
PEUGEOT	DT 1618078480, JWS 2271, PSA B71 2310		
PORSCHE	000 043 305 63, TF 0870		
SEAT	G 052 178, G 052 512, G 052 527, G 052 726, G 060 726, G 070 726		
SKODA	G 052 178, G 052 512, G 052 527, G 052 726, G 060 726, G 070 726		
SUZUKI	2UKI 99000-22B27-036		
TOYOTA	YOTA 0888581001, JWS 2271, LV 75W MT, Transfer Gear Oil L		
VOLVO	VO 31280771		
VW	G 052 178, G 052 512, G 052 527, G 052 726, G 060 726, G 070 726		
ZOTYE	GB 13895-1992		
PRODUCTS			
CASTROL	BOT 350 M1		
ELF	Tranself NFX		
MOPAR PARTS	AR PARTS 68092630AA, 68092638AB		
PETRONAS LUBRI- CANTS	Tutela Car Experya 75W		
PSA Groupe	1618078480, JWS 2271, PSA B71 2310		
SHELL	TF 0870		