

Better engine oils



Power to protect. Power to perform.

TOP MTF-3 75W

PRODUCT CODE: TO700

MTF-3 75W a full synthetic low-viscosity transmission oil for special manual transmissions. Designed based on special selected base oils and specially coordinated additive treatment. This exceeds the needs of today's application requirements. Has outstanding for use under severe mechanical and thermal stress on transmission oils, even with extended oil change intervals. A full synthetic transmission oil for manual transmissions.

BENEFITS:

- A high pressure stable lubricating film even at high oil temperatures and under high stress. Outstanding shearing stability and excellent thermal stability.
- Excellent viscosity-temperature properties.
- High oxidation stability. Excellent wear protection, outstanding EP properties.
- Low foaming properties even at high speeds. Good shifting behaviour even in low temperatures, extremely low pour point. Extended life. A stable lubricating film even at high oil temperatures and under high stress.

Exceeds the following performance requirements:

- AC Delco 10-4037,
- BMW 23007533818 MTF LT-3,
- BMW 83220396706 MTF LT-3,
- BMW 83227533818 MTF LT-3,
- BOT 303, BOT 350 M3,
- Fiat 9.55550-MZ6,
- Ford WSS-M2C200-D2,
- Ford WSSM2C200-D3,
- GM 19259104,
- GM 1940004, JWS2271,
- MB 235.10, Mercedes A 001 989 840 309,
- Opel B0402167,
- PSA 9730A8, PSA B71 2310,
- Suzuki 99000-22B27-036,
- Toyota 08885-81001,
- Toyota 08885- 81081,







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- VW G 009 317 A2,
- VW G 052 171 A2, VW G 052 512 A2,
- VW G 052 527 A2, VW G 055 512 A2, VW G 055 532 A2, VW G 070 726 A2,
- VW/Audi G 060 726 A2

TYPICAL ANALYSIS:

Density at 20 °C	kg/m³	840,0	EN ISO 12185
Colour gelbbraun VISUELL			yellow-brown
Viscosity at 100 °C	mm²/s	7,4 DIN	51562-1
Viscosity at 40 °C	mm²/s	35,1	DIN 51562-1
Viscosity Index VI		184	DIN ISO 2909
Brookfield Viscosity at -40 °C	mPa*s	8.800	ASTM D2983
Pourpoint	°C	-48	DIN ISO 3016
Flashpoint	°C	210	DIN EN ISO 2592
Copper Strip Test at 121 °C		1b	ASTM D130

