masteroil MTF SAE 75W-80 multi

Description

This is a high-grade semi-synthetic transmission fluid that is suitable for almost all manual car transmissions. In particular, it can be used as a replacement for specific OEM oils and reduces the complexity and storage outlays for transmission fluids. Tested under rigorous conditions, the oil meets most vehicle manufacturers' and models' general performance requirements.

This oil is recommended for all hypoid gearboxes and is also suitable for bevel gears, worm gears and most transaxle gears in all weather conditions.

Typical characteristic values Property	Method	Unit	Value
Density at 15°C	ASTM D4052	g/ml	0.867
Kinematic viscosity at 40°C	ASTM D445	mm²/s	48.2
Kinematic viscosity at 100°C	ASTM D445	mm²/s	8.8
Viscosity index	ASTM D2270	-	164
Pour point	ASTM D6892	°C	-39
Brookfield viscosity at -40°C	ASTM D2983	mPa-S	100000
Flash point (COC)	ASTM D92	°C	212

We reserve the right to change our products' general properties so that our customers can always benefit from the latest technical developments.

Specifications

- API GL-4 +
- BMW 83220309031 / 83 22 0 140 516 / MTF LT-2
- Fiat 9.55550-MX3 / -MZ1 / 9.55550-MZ10
- Ford ESD-M2C186-A / WSS-M2C200-D2
- GM 1940182 / 1940768 / 93165290
- · Honda MTF 94
- Hyundai 02200-00130 TOD
- · Land Rover TYK500030
- MB 235.10
- Mitsubishi MZ312644
- Nissan 999MP-MTF20P
- Nissan 999MP-MTF20P / MT-XZ
- PSA 9730 A2 / A8 / B71 2330
- Subaru K0321-F0090
- Toyota JWS 227
- Volvo 97308 / 97309 / 97310
- VW G 052 171 / G 052 726 / G 052 527 / G 055 538 / G 052 532

Advantages

Friction properties: Very quiet gear changes, no vibrations Wear protection: Significantly extended transmission service life

Longer oil life: Proven resistance to oil degradation

This product is available in the following container sizes:

- 1 litre
- 5 litres
- 30 litres
- 60 litres