

SAR Lubricants

Last Updated: 28.02.2017

Product Codes: AG0640

MULTIVEHICLE MTF 75w80 GL-4+ is a fuel-efficient, manual transmission fluid formulated with the very latest additive technology to offer high levels of gear protection and synchronizer compatibility. Suitable for a wide range of modern passenger car transmission requirements as specified by many vehicle manufacturers.

APPLICATION

Formulated for applications where an API GL-4 or GL-4+ gear oil of this viscosity is specified. Particularly recommended for use in many modern passenger car manual transmissions from a wide range of manufacturers as listed below.

BENEFITS

- Proven synchronizer protection far in excess of standard API GL-4 specification fluids.
- Fuel-efficient formulation with exceptional low temperature performance.
- Formulated to offer high load-carrying capability for superior bearing and gear protection.
- Excellent cleanliness, with enhanced anti-corrosion and anti-oxidation performance.
- Wide range of applications gives true multi-vehicle capability to help reduce stocks/inventories.

PRODUCT APPLICATION - API GL-4 and API GL-4+

Suitable for use where the following specifications are required by the manufacturer;

- BMW MTF LT-2, LT-3
- BMW MTF LT-4
- GM 1940004, 1959104
- GM 1940764, 1940768
- GM 194082
- FORD M2C200-C/M2C 200-D2
- Honda Special MTF
- Honda Special MTF II
- Nissan MT-XZ
- Nissan MT-XZ TL (JR Type)
- Peugeot PSA B71 2330
- Volvo 97308, 97309

- VW G 052 171, G 052 178
- VW G 052 512, G 009 317
- VW G 052 726, G 060 726
- VW G 052 527 A2
- VW G 070 726 A2

Also suitable for most passenger car manual transmissions as specified by the manufacturers listed below;

- Alfa Romeo/FIAT
- Chrysler/Jeep/Dodge
- Hyundai/KIA
- Jaguar/Land Rover

- Mazda
- Mercedes-Benz/SMART
- Mitsubishi
- Renault/Dacia

- Suzuki
- Toyota

TYPICAL PROPERTIES

 Density @ 15.6°C:
 0.855
 Viscosity @ 40°C:
 50.9 cSt

 Viscosity@ 100°C:
 8.9 cSt
 Viscosity Index:
 156

HEALTH & SAFETY

This product has been manufactured to the highest standards and when used for the purpose recommended is unlikely to present any significant health hazards. A Material Safety Data Sheet is available.

Indicated data are approximate values and are subject to the usual commercial fluctuations. All information correct at time of going to press to the best of our knowledge. This information may be subject to change without notification due to continual product research and development.







