

GB ATF TYPE G

A premium automatic transmission fluid

APPLICATIONS

GB ATF TYPE G has been developed using the highest quality mineral virgin base oils and multifunctional additives, for use in all automatic transmissions and hydraulic systems, for which the Original Equipment Manufacturer has specified the use of a Ford M2C 33 F/G specification fluid.

PERFORMANCE FEATURES

GB ATF TYPE G is a non-friction modified transmission fluid and offers the following features:

- Stable frictional properties, giving excellent shifting performance
- Thermal and oxidation stability
- Good low temperature performance
- Excellent wear and corrosion protection
- Seal material compatibility
- Low foaming

PERFORMANCE DETAILS

GB ATF TYPE G may be used where the following specifications are required:

FORD M2C 33 F

FORD M2C 33 G

Cont'd ... /...



Albany Road Gateshead NE8 3BP Tel: 0191 490 4312 Fax: 0191 477 9544 e-mail: gblsales@gblubricants.co.uk www.gblubricants.co.uk

A division of Goodall Bates & Todd Ltd



GB LUBRICANTS

GB ATF TYPE G

TEST	UNIT	METHOD	TYPICAL PHYSICAL CHARACTERISTICS
Appearance	-	-	Clear red liquid
Density @ 15°C	kg/m³	IP 160	869
Kinematic Viscosity @ 40°C	cSt	IP 71	44.7
Kinematic Viscosity @ 100°C	cSt	IP 71	8.2
Viscosity Index		IP 226	159
Flash Point (PMCC)	°C	IP 34	193
Pour Point	°C	IP 15	-39

CHARACTERISTICS

STORAGE AND HANDLING

GB ATF TYPE G should be stored under cover to avoid water collecting in the rim of upturned barrels.

Further information on GB ATF TYPE G can be obtained by referring to the corresponding Safety Data Sheet.

The Company policy is to ensure that a range of products is supplied which complies with the latest specifications and codes within the relevant industry. As part of this development process, we therefore reserve the right to amend formulations without prior notice.

TDS31.0917.11