

Granville

ATF LG6

1 Litre, 5 Litre & 20 Litre

PRODUCT DESCRIPTION

Fully synthetic, premium quality transmission fluid formulated for the specific requirements of ZF 6/8/9 speed transmissions. ATF LG6 is formulated to be extremely shear stable providing advanced protection and performance that is required for fuel efficient 6+ speed transmissions.

RECOMMENDED FOR USE BY GRANVILLE FOR THE FOLLOWING MANUFACTURER'S SPECIFICATIONS

ATF: M-1375.6 & M-1375.8
 BMW/Mini: 83 22 2 152 426
 Chrysler: 68157995A
 Jaguar: 02JDE26444
 Land Rover: LR23288
 Mazda: ATF-FZ
 MB: 236.15
 ZF: Lifeguard 6+, Lifeguard 8 & Lifeguard 9
 VW: G 060 162-A1, G 060 162-A2 & G 060 162-A6

PRODUCT BENEFITS

- * Shear stable
- * Quality, fully synthetic formulation
- * Offers excellent protection against heat build up and component wear

PRODUCT USAGE

For use in ZF 6/8/9 speed automatic transmissions

DIRECTIONS FOR USE

Use as per the transmission manufacturers recommendations



* Image for illustrative purposes only.

SIZE	PART NO	BARCODE
1 Litre	1595	5020618015956
5 Litre	1596	5020618015963
20 Litre	1593	5020618015932



Granville

ATF LG6

1 Litre, 5 Litre & 20 Litre

STORAGE INSTRUCTIONS

Store upright and sealed in a cool dry place out of the reach of children

SHELF LIFE

5 years from date of manufacture

SPECIFICATION INFORMATION

Suitable for use in vehicles that require the following specifications: ATF M-1375.6, ATF M-1375.8, BMW:83222152426, Chrysler: 68157995A, Jaguar: 02JDE26444, Land Rover: LR023288, Mazda: ATF- FZ, MB: 236.15. VAG: G 060 162 A1/A2/A6, 090 252/3/5, ZF Lifeguard 6+/ 8

Appearance	: Green liquid
Odour	: Characteristic
Solubility	: Insoluble in water
Flammability	: >200°C





Granville

ATF LG6

1 Litre, 5 Litre & 20 Litre

Test	Method	Unit	Min.	Max.	Typical
Viscosity, Kinematic 100°C	ASTM D445	mm ² /s			6.2
Viscosity, Kinematic 40°C	ASTM D445	mm ² /s			36
Density	ASTM D792	@ 15°C			0.848

SAFETY PRECAUTIONS

Please see our latest EC Safety Data Sheets for details.

TRANSPORT CLASSIFICATION

Please see our latest EC Safety Data Sheets for details.

