

TECHNICAL DATA

Granville ATF MV

1 Litre, 5 Litre, 20 Litre & 205 Litre

PRODUCT DESCRIPTION

Granville ATF-MV is a fully synthetic automatic transmission fluid manufactured by selecting the latest quality additives and base oils to formulate a truly outstanding product. ATF-MV meets and exceeds a wide range of specifications and approvals making this product suitable for multi-vehicle applications.

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

GM: Dexron III H/M, Dexron II D/E, 9986195 & 93160393

Ford: Mercon®, Mercon® SP, Mercon® V, WSS-M2C924-C, WSS-M2C202-B, WSS-M2C166-H & WSS-M2C195-A

Allison: C4 TES-295

MB: 236.3, 236.5, 236.6, 236.7 & 236.9

ZF: TE-ML-03D, TE-ML-04D, TE-ML-14B, TE-ML-16L & TE-ML-17C

VW: G 055 025-A2, G 052 162 & G 052 990-A2

Toyota: JWS3309, T-IV & WS Mopar: ATF+3 & ATF+4 (7176)

Esso: LT71141ATF Voith: G607

Texaco: 7045-E, ETL-8072B & N402

Volvo: 1161540-8

ATF: Type A, Suffix A (TASA), SPII & SPIII

Nissan: Matic J & Matic K Saab: 93 165 147 & 3309

Honda: ATF-Z1 Shell: LA2634 Idemitsu: K17

PRODUCT BENEFITS

- * Fully synthetic
- * Outstanding wear protection
- * Multi-vehicle applications

Revision: 2 | Date: 28/03/2013



* Image for illustrative purposes only.

SIZE	PART NO	BARCODE
1 Litre	0004	5020618000044
5 Litre	0005	5020618000051
20 Litre	0086	5020618000860
205 Litre	0021	5020618000211





TECHNICAL DATA

Granville ATF MV

1 Litre, 5 Litre, 20 Litre & 205 Litre

PRODUCT USAGE

Granville ATF-MV is designed for use in automatic tranmissions where recommended also as a power steering fluid where recommended. For automatic transmissions where this specification lubricant is required.

DIRECTIONS FOR USE

As recommended by the vehicle manufacturer.

STORAGE INSTRUCTIONS

Store sealed in a cool, dry place.

SHELF LIFE

5 years from date of manufacture.

Revision: 2 | Date: 28/03/2013

Appearance : Red liquid

Odour : Characteristic

Solubility : Insoluble in water





TECHNICAL DATA

Granville ATF MV

1 Litre, 5 Litre, 20 Litre & 205 Litre

Test	Method	Unit	Min.	Max.	Typical
Viscosity, Kinematic 40°c	ASTM D445	mm²/s			38.35
Density	ASTM D792	@ 15°c			0.848
Viscosity, Kinematic 100°c	ASTM D445	mm²/s			7.291

SAFETY PRECAUTIONS

Please see our latest EC Safety Data Sheets for details.

TRANSPORT CLASSIFICATION

Please see our latest EC Safety Data Sheets for details.

