

TECHNICAL DATA SHEET

20 Litre & 199 Litre

www.adoil.co.uk

Product Description

AD 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. AD ATF-MV meets and exceeds a wide range of specifications and approvals making this product suitable for multi-vehicle applications.

Recommended for use by AD for the following manufacturer's specifications Allison: C4

ATF: SPII, SPIII & Type A, Suffix A (TASA) Esso: LT71141ATF Ford: Mercon®, Mercon® SP, Mercon® V, WSS-M2C166-H, WSS-M2C195-A, WSS-M2C202-B & WSS-M2C924-C GM: 93160393, 9986195, Dexron II D/E & Dexron III H/M Honda: ATF-Z1 Idemitsu: K17 MB: 236.3, 236.5, 236.6, 236.7 & 236.9 Mopar: ATF+3 & ATF+4 (7176) Nissan: Matic J & Matic K Saab: 3309 & 93 165 147 Shell: LA2634 **TES-295** Texaco: 7045-E, ETL-8072B & N402 Toyota: JWS3309, T-IV & WS VW: G 052 162, G 052 990-A2 & G 055 025-A2 Voith: G607 Volvo: 11 61 540-8 ZF: TE-ML-03D, TE-ML-04D, TE-ML-14B, TE-ML-16L & TE-ML-17C

Product Benefits

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



* Image for illustrative purposes only.

Size	Part No	Barcode
20 Litre	AMV020	5020618203056
199 Litre	AMV199	5020618203063



TECHNICAL DATA SHEET

Product Usage

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

20 Litre & 199 Litre

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.

Appearance	:	Red liquid
Odour	:	Characteristic
Solubility	:	Insoluble in water
Percentage of Biodiesel	:	Nil

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.

Revision: 1 | Date: 11/03/2024

