

Smith & Allan Valley Street North Darlington Co Durham DL1 1QE



01325 462228



01325 368122



enquiries@smithandallan.com



www.smithandallan.com

Product Information: ATF Premium MV

Description

ATF Premium MV is a fully synthetic high viscosity formulation that offers true multi-vehicle performance, outstanding wear protection and exceptional fluid life. It offers excellent frictional properties, wear protection, resistance to oxidative and thermal breakdown as well as exceptional low/high temperature fluidity. The product has outstanding anti-shudder durability and offers high levels of protection against rust and corrosion.

Applications

ATF Premium MV provides the frictional properties, wear protection and viscometric requirements of a wide range of European, Asian and North American automatic transmissions.

Performance Features

Excellent anti-shudder performance

Protection against rust and corrosion

Outstanding wear protection

Resistance to oxidative and thermal breakdown

Excellent shift quality throughout service life

Compatible with seal materials

Exceptional low/high temperature fluidity

Long fluid life

Typical Data

Characteristic	Unit	Result
Density @ 15.6°C	kg/l	0.850
Kinematic Viscosity @ 40°C	cSt	36.1
Kinematic Viscosity @ 100°C	_cSt	7.4
Viscosity Index		178
Flashpoint (Closed)	°C	206
Pour Point	°C	-54
Colour	//	Red

Performance Levels

Aisin Warner: JWS 3309

Audi/VW: G 052 162, G 052 990, G055 025 BMW: 7045E, 8072B, LA2634, LT71141

Ford: Mercon V GM: Dexron III(H) Honda: ATF Z1

Hyundai/Kia: SP-II, SP-III, JWS 3314, JWS 3317

JASO: 1A Kia: Red-1

Mazda: ATF F-1, ATF M-III, ATF MV

Mercedes Benz: 236.10 (NAG 1 / Shell 3403)

Mitsubishi: ATF J2, SP II, SP III Nissan: Matic D, J, K, ATF 402

Renault: DP-0 Saab: 3309 Subaru: ATF, ATF-HP Suzuki: 3314, 3317

Peugeot: AL-4

Toyota: T, T-II, T-III, <mark>T-</mark>IV Volvo: P/N 1161621, P/N 1161540, P/N 1<mark>1</mark>61640

ZF TE-ML 09, 11 (3/4/5 Speed)

Figures based on average production values







