

ATF Heavy Duty Synthetic MV

Product Code: SCATFMV - Revision: 20181123

Product Description

Formulated from premium synthetic base stocks and an additive package designed to offer outstanding oxidation stability and anti-wear characteristics. A product that demonstrates excellent frictional stability, EP characteristics, temperature fluidity and resistance to high temperatures encountered during severe operating conditions.

Benefits			Applications	
 Constant frictional performance. Excellent oxidation stability. High temperature operation stability. Outstanding wear protection and component life. Low temperature fluidity. Seal compatibility. Smooth operation of power transmission and power steering systems. 			Recommended for automatic transmissions and power steering units in cars, vans, trucks, buses, agricultural and industrial machines where the following specifications are required.	
			Please contact your local sales advisor for more information.	
Typical Test Data			Product Profile	
Density @ 15°C Flash Point (°C) Kinematic Viscosity @ 100°C (cSt) Kinematic Viscosity @ 40°C (cSt) Pour Point (°C) Viscosity Index	- - - -	0.876 >180 7.8 34 <-40 208	Allison Chrysler Ford GM JASO MAN MB Volvo ZF-TE-ML	C4, TES295 HF-2 Mercon V Dexron IIIH 1A 339 236.9 97341 14C