

PERTAMINA RORED ATF MV



Characteristic	Test Method	PERTAMINA ATF Multivehicle
Density at 15 oC, kg/l	ASTM D - 4052	0.8420
Kinematic Viscosity, at 40 iC, c St	ASTM D - 7279	36.37
at 100 iC, c St	ASTM D - 7279	7.180
Viscosity Index	ASTM D - 2270	165
Colour	Visual	Dark Red
Flash Point, oC	ASTM D - 92	230

RORED ATF MV is a high performance synthetic automatic transmission fluid which designed to fulfill ATF requirement for Japanese OEM's vehicles.

PERFORMANCE LEVELS

RORED ATF MV meets performance level of JASO Type 1A and Dexron IIIH.

SUPERIORITIES

- Enhanced friction durability for smooth gear shifting and help prevent transmission vibration (shudder)
- Protects transmission gears against wear and corrosion.
- High shear stability and good oxidation stability to extend transmission fluid life.

APPLICATION

This oil is applicable for various modern automatic transmission of vehicles which require above performance level. Recommended for use in Japanese and other Asian Automatic Transmission where JASO

Type 1A is required including Toyota T- IV; Nissan Matic J, D, C; Mitsubishi S-II/S-III; Mazda M-III; Honda Z-1; Subaru ATF; Hyundai; Kia; Aisin and Warner JWS 3309.

HEALTH AND SAFETY

Please contact our Lubricants Marketing Head Office,

Phone: 62-21 3190 7190-95.

Fax : 62-21 3148884/601

Website: www.pertaminalubricants.com or

Email: hsse.ptpl@pertamina.com

to get Material Safety Data Sheet as information for Health and Safety Protection at work.