PERTAMINA ATF DEXTRON



GEAR, TRANSMISSION & DRIVELINE OILS

Product Description

A premium automatic transmission fluid which specially formulated and approved for the latest General Motors DEXRON®-VI specification.

Applications

PERTAMINA ATF DEXTRON®-VI is recommended for automatic transmissions GM vehicles 2006 onwards. PERTAMINA ATF DEXTRON®-VI can also be used wherever DEXRON®-II and/or DEXRON®-III are recommended in GM vehicles and transmissions.

Typical Characteristics		
Characteristics	Test Method	RORED CVT POWERTRANS
Density at 15 °C, kg/L	ASTM D4052	0.8519
Kinematic Viscosity, at 40 °C, cSt	ASTM D7279	32.94
at 100 °C, cSt	ASTM D7279	7.180
Viscosity Index	ASTM D2270	190
Pour Point, °C	ASTM D97	-45

Specifications / Approvals

General Motors DEXRON®-VI

Superiorities

- Excellent friction stability to provide smooth gear shifting and help to prevent transmission vibration (shudder), thus improving performance of new and older General Motors (GM) transmissions.
- Protects transmission gears against wear and corrosion.
- Provide excellent thermal and oxidation stability to extend transmission fluid life.

Health and Safety

Please contact our Industrial Marketing Head Office to get Material Safety Data Sheet as information for Health and Safety Protection

Phone: 62-21 3190 7190/5 Email: hss<u>e.ptpl@pertamina.com</u> www.pertaminalubricants.com

Disclaimer:

Information presented in this Product Data Sheet is as accurate as possible prior to printing. Such information is based upon standard industry tests under controlled laboratory conditions and presented as a guide only. To assess product suitability for its intended application, it is recommended that users refer to the latest version of the Product Data Sheet because the information contained herein is subject to change, without notice, due to the upgrades in product formulation, manufacturers' equipment specifications, user applications and storage.

PRODUCT DATA SHEET Update September 2024 Pertamina ATF Dextron Page 1/1