



PERTAMINA ATF

PERTAMINA SYNTHETIC ATF is a high quality multifunction automatic transmission oil formulated from synthetic base oil and selective additives. This oil is highly recommended for automatic transmission for all kinds of vehicles, hydraulic systems and industrial engines.

PERTAMINA SYNTHETIC ATF adalah fluida transmisi otomatis multifungsi bermutu tinggi yang diformulasikan dari bahan dasar sintetis dan aditif pilihan. Cocok digunakan untuk transmisi otomatis pada semua jenis kendaraan, sistem hidrolik dan mesin industri.

TYPICAL CHARACTERISTICS		
Characteristics	Test Method	PERTAMINA ATF
Density at 15°C, kg/l	ASTM D - 4052	0.8379
Kinematic Viscosity at 40°C, cSt at 100°C, cSt	ASTM D - 445 ASTM D - 445	35.04 7.425
Viscosity Index	ASTM D - 2270	186
Colour	Visual	Red
Flash Point, °C	ASTM D - 92	240
Pour Point, °C	ASTM D - 5950	-51

PERFORMANCE LEVEL

PERTAMINA SYNTHETIC ATF meets the performance level:

- General Motor Dexron®-III H (Revision)
- Ford Mercon®
- Allison C4

SUPERIORITIES

This oil provides very optimum protection against wear, corrosion, deposit control at automatic gearbox, shift gear transmission without shock, more stable friction and long life use, and prevents the varnish and sludge formation.

APPLICATION

This oil is most applicable for various automatic transmission for vehicles from General Motor, Ford, Detroit Diesel and vehicles made in Japan, Korea and other countries. This oil is also applicable for power steering, automotive hydraulic system, construction and farming equipments.

TINGKATAN MUTU

PERTAMINA SYNTHETIC ATF memenuhi tingkatan mutu:

- General Motor Dexron®-III H (Revision)
- Ford Mercon®
- Allison C4

KEUNGGULAN

Memberikan perlindungan yang optimum terhadap keausan, korosi, deposit pada automatic gearbox, perpindahan gigi lebih halus tanpa hentakan, friksi lebih stabil dan masa pakai lebih lama serta mencegah pembentukan varnish dan lumpur.

PENGGUNAAN

Dapat digunakan untuk berbagai jenis aplikasi transmisi otomatis kendaraan General Motor, Ford, Detroit Diesel, kendaraan buatan Jepang, Korea dan negara lainnya. Cocok juga digunakan untuk aplikasi pada power steering dan sistem hidrolik otomotif, peralatan konstruksi dan perkebunan.