



Eterna ATF Dexron II

Automatic Transmission Fluid

Eterna ATF Dexron II is a mineral oil based automatic transmission fluid designed with superior oxidation stability and friction retention to meet the obsolete Dexron R 11 specification requirements of many automatic transmissions, power shift transmissions and power steering units.

Applications

Approved and recommended for all

- automatic transmissions
- Power steering units.
- Hydraulic power systems.

Performance Benefits

- **Friction modified**
Provides consistent, reliable, smooth and trouble free operation of automotive transmission systems
- **High oxidation resistance**
Resistant to oil degradation due to oxidative conditions often encountered at high temperatures.
- **Excellent shear-stability**
A special 'VI' improver ensures ATF stays 'in grade' for a longer period
- **Dependable anti-wear protection**
Long component life

Colour

Eterna ATF Dexron II is dyed red for identification purposes.

Advice

Advice on applications not covered in this leaflet may be obtained from Eterna plc, 5a Oba Adeyinka Oyekan Avenue, Ikoyi

Tel: 01-8981836, 8981842, 2691651
Technicalsales@eternapl.com

Typical Physical Characteristics

Eterna ATF Dexron II	
Kinematic Viscosity @ 40°C mm ² /s, @ 100°C mm ² /s	39.03 7.25
Viscosity Index	152
Density @ 20°C, kg/l	0.88
Flash Point (COC), °C	192
Pour Point, °C	<-42
Friction Modified	Yes
Base	Mineral
Colour	Red

These characteristics are typical of current production. Whilst future production will conform to Eterna Specifications, variations in these characteristics may occur.

Health, Safety & Environment

Eterna ATF Dexron II is unlikely to present any significant health or safety hazard when properly used in the recommended application, whilst maintaining good standards of industrial and personal hygiene.

Avoid contact with skin. Use impervious gloves with used oil. In event of skin contact, wash immediately with soap and water.

Take used oil to an authorised collection point. Do not discharge into drains, soil or water.

