

ATF 33

Premium Mineral Type "F" Automatic Transmission Fluid

Issue: June 2019

Product Code	Pack Size	Ctn / Qty
ATF33004	4 Litre	4
ATF33020	20 Litre	1
ATF33205	205 Litre	1

ATF33205 205 Product Description

ATF 33 is special purpose, premium mineral, non-friction modified, red coloured automatic transmission fluid designed for Type F transmissions that specify M2C33-F or Ford SQM-2C9007-AA specifications



Application

ATF 33 is designed for use in older Ford transmissions and power steering systems wherever a Ford Type F or G fluid is recommended. It can also be used in manual transmissions that specify this type of fluid.

Examples include pre-1982 Ford Australia automatic transmissions, all pre-1980 Ford vehicles, GA and GB series Meteor and certain models of Austin, Citroen, Daihatsu, Daimler, Hillman, Humber, Jaguar, Leyland, MG, Mazda, Nissan (Datsun), Range Rover, Riley, Rolls Royce, SAAB, Suzuki, Toyota, Triumph, Vanden Plas, Volvo and Wolseley. Please call the Penrite Technical Hotline if in any doubt.

ATF 33 is also suitable for drag car transmissions where a non-friction modified fluid is required. Ideal for use in Turbo 350 and 400 transmissions and others that may require this type of fluid to improve power transfer without slippage.

ATF 33 <u>should not</u> be used where where Dexron or Mercon type fluids are specified. Not suitable for onroad vehicles where a smooth shift is required, or within warranty service. Use of this product in such transmissions may result in damage to friction surfaces. Please check the Penrite Recommendations Guide or call Penrite if in any doubt about the use of this product.

Product Benefits

- Resists oxidation
- Designed to give optimum (sharp) shift characteristics for drag racing
- Non friction modified
- Provides excellent wear protection
- Gives instant power transfer on acceleration

Industry Specifications

Ford M2C33-F/G Ford SQM-2C9007-AA





Typical Data

Colour	Red
Density at 15°C, kg/L	0.871
Flash Point, °C	20
Viscosity, Kinematic, cSt	
at 40°C	42
at 100°C	7.8
Viscosity Index	158
Phosphorus, mass %	0.021

Information in this sheet is based on recent production. Minor variations to typical properties are expected in normal manufacture and do not affect product performance. An MSDS is available on request.

Website: www.penriteoil.com, Email: penrite@penriteoil.com

PROUDLY AUSTRALIAN
FAMILY OWNED
SINCE 1926