

# CLASSIC ATF

## **Premium Mineral Automatic Transmission Fluid**

Issue: June 2014

Product Code	Pack Size	Ctn / Qty
CLASATF005	5 Litre	4



# **Product Description**

**Classic ATF** is premium mineral, multi vehicle, DEXRON®-IID automatic transmission fluid for classic & older transmissions that required Type A / Suffix A or GM DEXRON® / DEXRON® II fluids. It is manufactured with modern additive technology and premium base oils to provide better shift performance and protection than original type automatic transmission fluids.

#### **Application**

**Classic ATF** is designed for use in passenger cars, 4WD's, light and heavy duty commercial automatic transmissions and power steering units. Can also be used in rotary vane and screw type compressors, hydraulic systems and manual transmissions where this type of fluid is specified.

Classic ATF is recommended and safe to use in all vehicles that require a GM DEXRON® or DEXRON® II type product or where earlier fluids such as Type A / Suffix A are specified.. Vehicles specifying these type of oils are as follows –

Alfa Romeo	Alvis	Aston Martin	Austin	Bentley	BMW
Buick	Cadillac	Case	Chevrolet	Chrysler	Daimler
Desoto	Dodge	Frazer	GMC	Hillman	Holden
Honda	Hudson	Humber	ISO Rivolta	Jaguar	Jensen
Mazda	Mercedes Benz	Morris	Nash	Oldsmobile	Packard
Peugeot /Talbot	Plymouth	Pontiac	Railton	Rambler	Porsche
Riley	Rolls Royce	Rover	Standard	Studebaker	Toyota
Valiant	Vauxhall	Volkswagen	Willv's	Wolselev	

Classic ATF is <u>not suitable</u> for use where GM DEXRON<sup>®</sup> III / IIIF & IIIG or GM DEXRON<sup>®</sup> VI is specified. It is also <u>not suitable</u> for use in transmissions that require a Type F (Ford-O-Matic / ESE M2C33-F/G) automatic transmission fluid.

#### **Product Benefits**

- Designed exclusively for older transmissions
- Smoother gear changes over the life of the fluid
- Compatible with GM DEXRON® / DEXRON® II & Type A/Suffix A fluids
- Improved protection against corrosion and rust over original fluids
- Compatible with all metals and seals
- Lasts longer than original formulations
- Higher thermal stability to minimise sludge

# ISO 9001:2008

## **Industry Specifications**

 DEXRON®-IID
 MERCON®-IV
 Allison C-4
 MB 236.6, 236.7

 ZF TE-ML11, TE-ML 14
 Ford ESR-M2C163-A
 Ford M2C166-H
 Ford M2C138-CJ

 Voith Diwa
 Denison T5D, P-46, HF-2
 Vickers 35VQ25
 Sundstrand 22-213L

 Mitsubishi SP/SP2
 Toyota T-II/D2
 BTR 5M-52
 BTR 81/91



## **Typical Data**

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Density at 15°C, kg/L	0.856
Flash Point, °C	192
Viscosity, Kinematic, cSt	
at 40°C	43
at 100°C	8.5
Viscosity Index	179
Colour	Red
Boron mass %	0.013

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.

PENRITE OIL COMPANY PTY LTD, 88 Lewis Road, Wantirna South Victoria AUSTRALIA 3152, ABN 25 005 001 525 Enquiries: Phone 1300-PENRITE (1300 736 748)

Fax: 1800-PENRITE (1800 736 748)

International: Phone: 61 3 9801 0877,Fax: 61 3 9801 0977

New Zealand Ph: 0800 533 698, Fax: 0508 736 748

United Kingdom and EU Ph: +44 (0) 1594 562357, Fax: +44 (0) 1594 564234

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

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