

ATF TOP UP

Automatic Transmission & Power Steering Fluid

Issue: June 2015

Product Code	Pack Size	Ctn / Qty
ATFTU001	1 Litre	6



ATF Top Up is a special purpose, heavier viscosity, transmission fluid designed for topping up **Automatic Transmissions** and **Power Steering** systems that require Dexron type II & III fluids. ATF Top up meets the basic frictional and anti-wear requirements of DEXRON[®]-IIE.



Application

ATF Top Up is designed for the top up of most car & truck automatic transmissions to 20% maximum, that require conventional transmission fluids. It is particularly suited to transmission types that use fluids that are Dexron II/III compatible such as older Ford, Holden, Mazda, Mercedes, Mitsubishi, Nissan & Toyota. It can also be used in some Allison automatic transmissions in heavy vehicles that specify Dexron II & III type fluids.

ATF Top Up can also be used to top up most power steering systems that specify automatic transmission fluid

ATF Top Up is NOT RECOMMENDED for use as a top up for the following products or their equivalents – ATF DX-VI CVT Fluid V Honda/Audi/ Subaru CVT Fluids VW DCT/DSG Fluids

ATF Top Up is suitable for use in passenger cars, 4WD's, light & heavy commercial vehicles that specify Dexron II & III type transmission fluids.

Product Benefits

- Minimises wear and maximises equipment life.
- Long life performance.
- Suitable to top up most automatic transmissions and power steering systems
- Compatible with Dexron II & III type products
- Shear stable formulation provides consistent shift quality.
- Compatible with a wide range of seal materials.
- Low deposit formation due to use of outstanding oxidation inhibitors

Industry Specifications

DEXRON®-IID/IIE	MERCON®-IV	Allison C-4	MB 236.1
ZF TE-ML11	Ford ESR-M2C-163A	Ford M2C-166H	Ford M2C-138CJ
Voith Diwa	Denison T5D, P-46, HF-2	Vickers 35VQ25	Sundstrand 22-213L
Mazda M-III	Chrysler ATF+3	Mitsubishi SP-2	Nissanmatic C/D
Toyota T11	BTR 91LE/95LE		



Typical Data



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.



PROUDLY AUSTRALIAN FAMILY OWNED SINCE 1926