

ATF MULTI **Fully-Synthetic Transmission Fluid**

www.eneos.asia

Product Data Sheet

DESCRIPTION

ENEOS ATF Multi is a fully-synthetic premium automatic transmission fluid developed for most modern automatic transmission. It is suitable for power steering application. It has a very high-viscosity index which offers resistance against corrosion and foam-building, very good anti-oxidation and anti-wear characteristics. The friction characteristic of this transmission fluid allows easy shifting of gears after cold start and offers smooth gearbox operation.

ADVANTAGES

Excellent Resistance for Oxidation and Wear

ENEOS ATF Multi has a high-viscosity index and offers excellent resistance against corrosion and foaming. This fluid shows excellent resistance against wear, corrosion, foaming and oxidation.

Easy Gear Shifting

ENEOS ATF Multi allows easy gear shifting after cold start and offers overall smoother operation.

Fulfils Toughest Demands

The DEXRON III G specification differs from DEXRON III F by adding two extra tests such as 'Electronically Controlled Convertor Clutch (ECCC) Test and a 'Sprag Wear Test'. The friction characteristic of ENEOS ATF Multi complies with a very broad range of modern demands.

PERFORMANCE LEVEL

GM: DEXRON III

Ford: MERCONAPI SN/CF

APPLICABLE VEHICLES

Recommended for cars with automatic transmission

Caution:

Please refer to the Product Data Sheet (PDS) to verify your vehicle compatibility before using this product.

CONTAINER SIZE

1 Litre 4 Litre 209 Litre

TYPICAL CHARACTERISTICS

Test Item	Test Method	ATF MULTI
Density (15°C) g/cm ³	ASTM D 4052	0.8505
Viscosity mm ² /s (40°C)	ASTM D 445	35.88
(100°C)	ASTM D 445	7.331
Viscosity Index	ASTM D 2270	175
Flash Point °C	ASTM D 92	248
Pour Point °C	ASTM D 97	-51
TAN, mg KOH/g	ASTM D 664	1.21
TBN (HCL), mg KOH/g	ASTM D 2896	3.38
Colour	Visual	RED

Note: Typical characteristics are subject to change without notice (June, 2017)

Safety Precaution:

- Avoid prolonged and repeated skin contact with used oils
- In case of physical contact, wash immediately with soap and water
- Protect the environment by disposing off used oils as per local regulations

NOEA-NPS4039 (S4136) 25 July 2017