

ETF POWER

Fully Synthetic EV Transmission/gear case Fluid

ETF POWER is a premium quality fully-synthetic fluid specially designed for single and multispeed transmissions and gear cases from battery electric vehicles (BEV) and plug-in Hybrid vehicles (PHEV). ETF POWER is suitable for both dry e-motor gear cases and wet e-motor applications with common lubrication for e-motor and transmission.

ETF POWER is formulated with the highest quality full-synthetic base stocks in combination with a special additive technology to achieve the following performance:

- Excellent gear protection
- Excellent anti-foaming properties
- Excellent electrical properties
- Excellent copper protection
- Very good anti-shudder properties and low temperature properties
- Very high Viscosity Index and shear stability ensures adequate lubrication over entire service life in both high operating & low starting temperatures.

ETF POWER is suitable where the following specifications and part numbers are demanded:

 VW G 060190
 GM 955999825
 BMW 83222295 532
 BMW 83222413512

 BOT 448
 BOT 350M3
 PSA 1618078480
 Ford M2C949-A

 MB 236.24
 SL2808
 Volvo 31280771
 Tesla

ETF POWER is also suitable on the following specifications when used on BEV and PHEV applications:

Dexron VI Honda ATF DW-1 Mazda FZ ATF SP III

ATF WS Renault NFP Renault TRJ VW G 052 527

MB 235.73 Nissan Matic S

Typical Analysis

Properties	Unit	Method		Typical Value
Color		visual		Amber
Density @15°C	kg/m³	ASTM 4052		827.1
Kinematic Viscosity @ 40°C	mm ² /s	ASTM D7042		21.3
Kinematic Viscosity @ 100°C	mm ² /s	ASTM D7042		4.9
Viscosity Index		ASTM D2270		166
Flash Point COC	°C	ASTM D92		>201
Pour Point	°C	ASTM D7346		-60
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