



# TOP 1 OIL PRODUCTS COMPANY

## PRODUCT DATA SHEET

April 2022

### TOP 1 ATF EVOLUTION MV

#### DESCRIPTIONS

TOP 1 EVOLUTION MV ATF is manufactured to provide high oxidation stability, corrosion resistance, and wear protection. TOP 1 Evolution MV ATF is a low viscosity multi-purpose fluid that meets and exceeds current original equipment manufacturers specification for automatic transmission fluids, including some of the latest OEM specifications as specified by GM, Ford, Chrysler, Toyota, Mitsubishi and others.

TOP 1 EVOLUTION MV ATF dirancang untuk memberikan kestabilan terhadap oksidasi, anti-karat dan perlindungan dari keausan. TOP 1 Evolution MV ATF adalah pelumas transmisi matik dengan viskositas rendah yang memenuhi dan melebihi standarisasi pabrikan otomotif terbaru, termasuk yang terbaru dari pabrik otomotif GM, Ford, Chrysler, Toyota, Mitsubishi and others.

#### FEATURES AND ADVANTAGES

- Excellent wear protection and quiet, smooth operation
- Superior thermal and oxidation stability compared to conventional automatic transmission fluids
- Protects against rust and corrosion
- Outstanding seal compatibility and will not degrade nylon components
- Perlindungan maksimal dari keausan, pengoperasian yang halus dan tenang
- Memiliki stabilitas terhadap oksidasi yang tinggi dibanding ATF biasa
- Melindungi dari karat dan korosi
- Memiliki kesesuaian dengan packing dan tidak merusak komponen nilon.

#### APPLICATION

TOP 1 EVOLUTION MV ATF is recommended for:

TOP 1 EVOLUTION MV ATF direkomendasikan untuk:

Aisin Warner JWS, Audi/VW G 052-990, BMW 5 Speed/JWS 3309/LA2634/LT71141/, Chrysler ATF+, Chrysler/Dodge Mopar AS 68 RC, Daewoo LT71141, Fiat JWS3309/T-IV, GM 1237850/88900925, Jaguar JLM 20238, JASO 1a, Mazda 3317/M-III/M-V, MB 5 SPEED, Mini Cooper T-IV, Porsche T-IV, SAAB T-IV, SP-III, Suzuki JWS 3309/3317, Toyota T-IV/WS

#### TYPICAL SPECIFICATIONS

PARAMETER	UNIT	EVOLUTION MV ATF
Appearance		Red
Density @15 C	kg/m <sup>3</sup>	843.3
Kin Visc at 40 C	cSt	29.82
Kin Visc at 100 C	cSt	6.38
Visc Index		174
Flash point (COC)	C	204
TAN	mgKOH/g	1.65
Pour point	C	-47

\*These characteristics are typical. Variations may occur in future production

