

MULTI VEHICLE ATF FE

This is a full synthetic lubricant based on carefully selected very highly refined base oils for automatic transmissions with a high viscosity index, excellent oxidation stability, excellent friction and anti-wear properties providing excellent fuel economy and meeting the requirements of most American, Japanese and European manufacturers.

APPLICATIONS

Its versatile nature guarantees it can be used in the latest generations of automatic transmissions and torque converters for most passenger cars, off-road vehicles and SUVs.

FEATURES

- Frictional properties: very smooth gear shifting, no vibration
- Anti-wear protection: significantly extended transmission life
- Extended oil life: excellent thermal and oxidation stability

PERFORMANCE PROFILE

SPECIFICATIONS

AISIN-WARNER - AW-1	BMW - ATF 7	HONDA - DPSF2	NISSAN - MATIC-S
AISIN-WARNER - AW-2	BMW - L 12108	HONDA - DW-1	PSA - 1635056080
AISIN-WARNER - JWS 3324	BMW - M-1375.4	HYUNDAI - NWS-9638 T5	TESLA - ATF9/EDF2
ALLISON - C4	CHRYSLER - 68157995AA	HYUNDAI - SPH-IV	TOYOTA - AUTO FLUID WS
BMW - 000 043 306 24	FIAT - 9.55550-AV2	HYUNDAI - SP-IV	VOLVO - 31256774
BMW - 83 22 0 397 114	FIAT - 9.55550-AV5	ISUZU - WSI	VOLVO - 31256775
BMW - 83 22 2 305 397	FORD - MERCON LV	JAGUAR - 02JDE26444	VOLVO - 31256776
BMW - 83 22 9 407 858	FORD - MERCON SP	LAND ROVER - LR023288	VOLVO - 31492172
BMW - 83222152426	FORD - WSS-M2C195-A	MAZDA - FZ	VOLVO - 31492173
BMW - 83222167718	FORD - WSS-M2C924-A	MB - 236.12	VW - G 053 001
BMW - 83222413477	FORD - WSS-M2C938-A	MB - 236.14	VW - G 055 005
BMW - 958 300 540 00	GM - DEXRON HP	MB - 236.41	VW - G 055 162
BMW - ATF 3	GM - DEXRON VI	NISSAN - ATF J3	VW - G 055 540
BMW - ATF 6	HONDA - DPSF	NISSAN - Diaqueen ATF-PA	VW - G 060 162

TYPICAL CHARACTERISTICS

TEST	METHOD	UNIT	AVERAGE RESULTS
Density at 15°C	ASTM D4052	g/ml	0.851
Kinematic viscosity at 40°C	ASTM D445	mm ² /s	32.5
Kinematic viscosity at 100°C	ASTM D445	mm ² /s	6.45
Viscosity index	ASTM D2270		156
Pour point	ASTM D6892	°C	-45
Brookfield viscosity at -40°C	ASTM D2983	mPa.s	<=20000
Flash Point COC	ASTM D92	°C	210
Colour	VISUAL		RED

We reserve the right to alter the general characteristics of our products in order to let our customers benefit of the latest technical evolutions.