

FVP 5 QUART LUBRICANTS

CONVENTIONAL MOTOR OIL

OUTSTANDING ENGINE PROTECTION & PERFORMANCE

FVP Conventional Motor Oil is a quality, synthetic blend automotive engine oil designed to provide improved fuel economy, superior engine protection, and excellent aged oil performance.

FVP Conventional Motor Oils are specifically formulated to meet the latest API and ILSAC requirements of aged oil LSPI protection, increased limits for fuel economy, piston deposits, timing chain wear, & low temperature pumpability, along with a cap on sulfated ash level for gasoline particulate filter compatibility. These engine oils continue to provide excellent protection against sludge, piston cleanliness, engine rust and corrosion for all engine types under severe service or low temperature operation. **Industry and OEM Applications**

- API SQ, SP, SN, SN Plus and previous categories
- ILSAC GF-7A Resource Conserving
- Chrysler MS-6395S
- Meets the requirements for FORD:
 - WSS-M2C960-A1 (5W-20) *
 - WSS-M2C961-A1 (5W-30) *
- Toyota, Honda, Nissan, and Hyundai **

*Backwards compatible with Ford WSS-M2C960-A1 (5W-20), WSS-M2C961-A1 (5W-30) and GM6094M/ GM4718M (obsolete).

**Require ILSAC GF-7 approved oils for service fill. Additional unpublished specifications for factory fill and genuine oils.

PRODUCT SIZES	
5W20-5QT	4/ case
5W30-5QT	4/ case
10W30-5QT	4/ case
10W40-5QT	4/ case



SAE GRADE	5W-20	5W-30	10W-30	10W-40
Viscosity @ 40°C, cSt	49.62	69.46	63.95	101.11
Viscosity @ 100°C, cSt	8.584	10.72	10.50	15.84
Viscosity Index	151	143	153	168
Specific Gravity @ 60°F	0.8543	0.8531	0.8562	0.8570
Pour Point, °C	-42	-42	-42	-42
Cold Crank Simulator, cP	5,306 (-30°C)	5,340 (-30°C)	3,598 (-25°C)	3,890 (-25°C)
Color ASTM	L3.0	L3.0	L3.0	L3.0
Flash Point, °C	233	229	235	237
TBN, mg KOH/g	7.4	7.6	8.0	7.7
Noack Volatility, %	11.2	11.4	10.8	10.1
HTHS, cP	2.7	3.0	3.0	3.7

REACH FOR WHAT WORKS.™

FVPparts.com | 866.387.3343

FVP is a brand of Factory Motor Parts.



FACTORYMOTORPARTS™

WE SUPPLY YOUR SUCCESS.®