

PRODUCT DATA SHEET

Fortron Racing Oil Fully Synthetic SAE 10W50 API SM/CF ACEA A3,B3 B4-9B



Fortron Racing Oil Fully Synthetic SAE 10W50 API SM/CF ACEA A3

For Gasoline, Diesel Engine

FORTRON FULLY SYNTHEIC 10W-50 RACING OIL is recommended for use in high-performance turbocharged, multi-cam, multi-valve, naturally aspirated, 4-cylinder and larger race and highly modified street engines. Advanced Group IV Poly Alpha Olefin (PAO) base oils provide shear stable protection from cold start-up to extreme temperatures.

FORTRON FULLY SYNTHEIC 10W-50 RACING OIL provides the ultimate protection at extreme operating temperatures and enhanced protection for all fuel types. Ideal for vehicles using E85 and other high-performance fuels.



SUMMARY OF BENEFITS

- Outstanding thermal and oxidation stability
- High anti-wear protection package
- Suitable for race and highly modified street engines
- Durable shear stable formula
- High temperature protection
- Advanced Group IV Poly Alpha Olefin (PAO)

Properties	UNIT	METHOD	10W-50
APPEARANCE	-	VISUAL	Bright & Clear
VISCOSITY 40° C	cSt	ASTM D445	117.1
VISCOSITY 100° C	cSt	ASTM D445	17.96
VISCOSITY INDEX	-	ASTM D2270	171
COLOR	-	ASTM D1150	L 3.0
CCS @-35° C	cPs	ASTM D5293	4760
TOTAL BASE NUMBER	mgKOH/g	ASTM D2896	9.2

PERFORMANCE

- API SM,SL, SJ, SH/CF, CD
- ACEA A3-98, B3-98, B4-98
- MERCEDES BENZ 229.1
- VW 502.00/505.00
- BMW LONGLIFE OIL
- PORSCHE 'GL'
- JASO MA