

FormulaShell®



OUTSTANDING WEAR PROTECTION AND OUTSTANDING RESISTANCE TO THERMAL BREAKDOWN

FormulaShell® Full Synthetic Formula Motor Oil

Traffic

Satisfaction

Retention

Profit

Edges

- Meets ILSAC GF-5/API SN and ILSAC GF-4/API SM as well as major OEM service fill specifications for North American and Japanese engine makers
- Synthetic base oils for increased oxidation resistance and enhanced low-temperature performance
- Provides extra engine protection in an economical formulation

Applications

For all gasoline-powered passenger car vehicles requiring ILSAC GF-5 or earlier category oil

Feature	Benefit
molybdenum friction modifier	helps reduce engine friction
shear stable VM	protects from viscosity loss
synthetic additives	advanced engine protection
synthetic base oil	improved oxidation, enhanced low-temperature properties

Performance Specifications

Viscosity	5W-20	5W-30	10W-30
ILSAC/API	GF-5/SN GF-4/SM	GF-5/SN GF-4/SM	GF-5/SN GF-4/SM
OEM Specs	Ford WSS-M2C946-A/Ford WSS-M2C929-A (5W-30), Ford WSS-M2C945-A/Ford WSS-M2C930-A (5W-20) Chrysler MS 6395, GM 6094M (5W-20, 5W-30, 10W-30)		

Specifications met vary by viscosity grade. Check product label.

