# OLYMPUS SYNTHETIC-BLEND MOTOR OIL



Meets API Service Categories SN, SM, SL etc. and Resource Conserving ILSAC GF-5 specifications. Has enhanced wear protection and outstanding resistance to thermal breakdown at operating temperatures.

#### Compared to conventional oils:

- $\cdot$  Excellent lubrication at extremely low temperatures
- $\cdot$  Our premium protection for extremely high temperatures
- · Lower oil consumption under high speed conditions
- · Protection against harmful deposits and acids, which aids in a clean running and lasting engine
- $\cdot$  Reduced volatility, less top-up.
- $\cdot$  May be used at any time in an engines life-cycle and is fully compatible with conventional engine oils.
- OLYMPUS SYNTHETIC BLEND MOTOR OIL meets or exceeds the North American warranty requirements for U.S., European and Japanese cars and light trucks with gasoline and gasoline turbo-charged engines where API SN with Resource Conserving, SN, SM,SL, SJ etc. oils are specified.

OLYMPUS SYNTHETIC BLEND MOTOR OIL is formulated for improved fuel economy and to provide engine protection and performance required by modernengines.

OLYMPUS SYNTHETIC BLEND MOTOR is compatible with other conventional and synthetic oils. It exceeds all automobile and light truck warranty requirements for gasoline and turbocharged engines where an API SN and ILSAC GF-5 oil is recommended.

### Specifications, Approvals & Recommendations

- · GM 6094M
- · Chrysler MS-6395
- · Ford WSS-M2C945-A & WSS-M2C930-A

### Exceeds the requirements of the following industry specifications:

·API SN and all previous categories

· ILSAC GF-5

## **Typical Properties**

SAE Grade	5W-20	5W-30	10W-30
API/ ILSAC	SN/GF-5		
Density, lbs/gal	850 kg/m3	851 kg/m3	864 kg/m3
Flash Point	227C	225C	228C
Pour Point	-45C	-42C	-39C
Viscosity, Kinematic			
cSt @ 40°C	49.5	62.3	68.6
cSt @ 100°C	8.6	10.6	10.5
Viscosity Index	153	161	4
CCSViscosity, @-300C cP	4,740	5,040	5,390
MRV, @-300C cP	13,300	18,100	15,900
CCS Viscosity, @-300C cP MRV, @-300C cP	· ·		, ·

