

PRO-SPEC® OW/20 SYNTHETIC MOTOR OIL

- EXCELLENT FUEL ECONOMY
- HIGH VISCOSITY INDEX
- OUTSTANDING CORROSION PROTECTION
- EXCELLENT THERMAL AND OXIDATION PERFORMANCE
- EXCELLENT LOW TEMPERATURE PUMPABILITY
- FOR THE LATEST GASOLINE ENGINES

The harsh Canadian climate poses a special problem for motor oils. Motor oils must flow at -40°C to provide constant lubrication in the winter, while maintaining film strength during operating temperatures in excess of 100°C. PRO-SPEC 0W/20 Synthetic Motor Oil meets this challenge, providing constant lubrication and film strength in the harshest environments.

PRO-SPEC® OW/20 EXCELLENT FUEL ECONOMY

Today's new engines are built with such tight tolerances that in order to meet federal regulations motor oils are being manufactured lighter and lighter. Using a synthetic lower viscosity oil allows the engine to perform at optimum levels providing better fuel economy over the oil drain interval.

PRO-SPEC® OW/20 HIGH VISCOSITY INDEX

Viscosity Index is an indicator of a lubricant's ability to resist viscosity changes when exposed to temperature changes. PRO-SPEC 0W/20 has an extremely high viscosity index of 163. This explains why PRO-SPEC 0W/20 provides constant protection regardless



of temperature. With a pour point of -51°C, PRO-SPEC 0W/20 can perform in the cold Canadian climate.

PRO-SPEC® OW/20 OUTSTANDING CORROSION PROTECTION

Using an oil fortified with superior corrosion protection additives will ensure longer life for vehicles. Pro-Spec 0W/20 offers outstanding protection against wear, rust and corrosion. A must when dealing with large amounts of precipitation.

PRO-SPEC® OW/20 EXCELLENT THERMAL AND OXIDATION PERFORMANCE

One of the most important aspects needed in today's motor oils is the ability to resist both thermal breakdown and oxidation. PRO-SPEC 0W/20 contains additive packages to enhance its ability to resist thermal breakdowns for extended periods as well as resist oxidation which greatly reduces the oils ability to protect lubricated parts.

PRO-SPEC® OW/20 EXCELLENT LOW TEMPERATURE PUMPABILITY

Cold weather starts can put a great amount of stress on an engine so an oil is needed that offers low temperature fluidity. PRO-SPEC 0W/20 permits easier cold weather starts and reduces wear during low temperature start-up and operation.

PRO-SPEC® OW/20

Synthetic Motor Oil

SPECIFICATIONS

Meets or exceeds API Service SN, SM, SL, SJ, and SH, as well as exceeding ILSAC GF-5/GF-4/GF-3/GF-2 for API Certified Gasoline Engine Oils. Use the appropriate viscosity grade as recommended in your vehicle owner's manual.

Specifications: API SN Plus, dexos1™ second generation

TYPICAL PROPERTIES Kinematic Viscosity	ASTM TEST METHOD	RESULTS
Viscosity cSt @ 40°C	D445	44.5
Viscosity cSt @ 100°C	D445	8.3
Viscosity Index	D2270	163
Flash Point (COC)	D92	206°C
Pour Point	D97	-51ºC
API Gravity		36.1
Calcium, Wt %		0.210
Sulfated Ash %		0.800
Zinc, Wt %		0.087
Base Type:		Group III Base Stock
API Service Category		SN
ILSAC Classification		GF-5
API Resource Conserving		YES

Handling Information: For safe handling of the product, read the Safety Data Sheet (SDS).



TEXAS • ONTARIO • SASKATCHEWAN
Phone: 800-827-0711 • www.texasrefinery.ca