

# TECH DATA SUPREME™ C3 SYNTHETIC 5W-30 MULTIGRADE MOTOR OIL

## INTRODUCTION

Petro-Canada SUPREME C3 Synthetic motor oil is designed to lubricate high-performance gasoline and light duty diesel engines for today's passenger cars, sport utility vehicles, vans and light duty trucks.

SUPREME C3 Synthetic is a high performance passenger car engine oil with a carefully balanced selection of synthetic base oils and advanced additive chemistry that protects gasoline catalytic converters and diesel particulate filters. This advanced engine oil was developed to deliver excellent fuel economy performance while still providing outstanding wear protection and deposits control under the most severe driving conditions.

SUPREME C3 Synthetic delivers exceptional resistance to thermal breakdown, outstanding low temperature fluidity and excellent engine protection at extreme operating temperatures.

SUPREME C3 Synthetic meets the performance requirements of ACEA C3 and API SP and is approved under MB-Approval 229.31. It is specially designed to support extended oil drain intervals of modern engines.

#### FEATURES AND BENEFITS

#### **Extended Engine Life**

- Outstanding protection against wear, rust and corrosion
- · Bearings life greatly extended
- Considerably less wear on rings, liners and camshafts
- · Minimizes corrosion due to stop-start driving in cold weather
- Suitable seal compatibility to prevent leaks

#### Resistance to High Temperature Thermal Breakdown

- · Cleaner running engines
- Reduces deposits of varnish, sludge and carbon on engine parts
- Protects turbocharges from deposit formation
- Prevents piston-ring sticking
- Minimizes piston deposits

#### **Outstanding Fuel Economy Performance**

 SUPREME C3 Synthetic motor oil exceeds the ACEA C3 requirements for fuel economy performance

# Protection of Gasoline Catalytic Converters and Diesel Particulate Filters

 This motor oil contains a balanced and selected Phosphorus and Sulphur additive technology that will protect the after-treatment device in gasoline engines and the appropriate Ash Content to protect diesel particulate filters (DPFs).

#### **Excellent Low Temperature Fluidity**

- Permits easier unaided cold weather starts
- Reduces wear during low temperature start-up and operation

#### **Reduced Oil Consumption**

• Low evaporation loss results in less oil top-up

#### Compatible with High Ethanol Fuels (up to E85)

- Protects against engine corrosion
- Prevents water separation

Petro-Canada Lubricants specialty fluids, lubricants and greases have an advantage in quality and performance.

That's because our formulas are created and reviewed by an expert team of Research & Development specialists who ensure our finished products deliver to the specifications we demand and the performance standards our customers need.

#### **APPLICATIONS**

SUPREME C3 Synthetic 5W-30 motor oil is recommended for current passenger cars, vans, sport utility vehicles and light duty trucks powered by gasoline or diesel engines.

SUPREME C3 Synthetic 5W-30 performance level: Meets ACEA C3, API SP, MB 229.51 and 229.52. MB-Approval 229.31.

Always consult the owner's manual to select the appropriate viscosity grade for the vehicle.

#### **PRODUCT AVAILABILITY**

Petro-Canada's SUPREME C3 Synthetic 5W-30 Motor Oil is only available in Europe. It is available for bulk orders.

### **TYPICAL PERFORMANCE DATA**

Property	ASTM Test Method	PETRO-CANADA SUPREME C3 SYNTHETIC 5W-30
Density, kg/L @ 15°C / 60°F	D4052	0.850
Colour	D1500	<3.5
Flash Point, COC, °C / °F	D92	230/446
Pour Point, COC, °C / °F	D5950	-39/-38
Kinematic Viscosity, cSt or mm²/s @ 40°C cSt or mm²/s @ 100°C	D445	69.3 11.8
Viscosity Index	D2270	167
Cold Cranking Viscosity, cP or mPa.s @ °C / °F	D5293	5700 @ -30/-22
Borderline Pumping Viscosity, cP or mPa.s @ °C / °F	D4684	22900 @ -35/-31
Volatility (Noack), % loss	D5800	10
Sulfated Ash, % wt.	D874	0.8
Sulfur, mass %	D4294	0.21
Phosphorus, mass %	D4951	0.08
Base Number, (BN), mg KOH/g	D2896	8.2
High-Temperature High-Shear (HTHS) Viscosity, cP or mPa.s @ 150°C, 106 s <sup>-1</sup>	D4683	3.5

The values quoted above are typical of normal production. They do not constitute a specification.

Learn more about us: **petrocanadalubricants.com** 

Contact us: lubecsr@hfsinclair.com

Committed to the disciplined operation of our business



Petro-Canada Lubricants Inc.

2310 Lakeshore Road W. Mississauga, Ontario, Canada L5J 1K2

petrocanadalubricants.com