

LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

COMPLETE ENGINE TREATMENT



Lucas Complete Engine Treatment is a unique formulation that cleans and lubricates multiple systems in your vehicle. When added to fuel, it cleans and lubricates all components from the fuel tank to the cylinders. It removes deposits, protects against corrosion, and helps fuel to burn more completely; helping to lower emissions, improve fuel mileage and increase power. When added to your oil, Lucas Complete Engine Treatment cleans your entire engine crank case and forms a protective barrier against heat and friction. Lucas Complete Engine Treatment helps improve oil flow in cold weather and helps to extend engine oil life. FOR ALL ENGINES AND OIL TYPES.

PART NUMBER AND SIZE:

20016 - 473 mL (Case of 12)

FEATURES AND BENEFITS:

When added to fuel:

- Cleans and lubricates the entire fuel system from tank to injectors
- Removes harmful deposits on intake valves and cylinder heads
- Lubricates the upper cylinder walls as well as the compression and oil rings
- Contains special Lucas additives that cause the fuel to burn thoroughly for fewer exhaust emissions and more fuel efficiency
- Helps to counteract the corrosive potential of ethanol containing fuels

When added to engine oil:

- Improves engine cleanliness, reduces gum and varnish, especially in oil burners
- Reduces friction and wear
- Improves cold temperature fluidity
- Helps extend oil life

MAIN APPLICATIONS:

Complete Engine Treatment is suitable for any vehicle or piece of equipment that has an engine!. Gasoline or diesel; car, truck, motorcycle, or recreational vehicle. Lucas Complete Engine Treatmaent will clean your engine and fuel system for better fuel economy and performance. Use as directed.



LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

TYPICAL PHYSICAL CHARACTERISTICS:

PROPERTIES	ASTM	TYPICAL
API Gravity	D4052	37.5
Specific Gravity @ 60°F	D4052	0.820
Density @ 60°F, Lbs/US Gal	D4052	6.97
Viscosity @ 40°C cSt	D445	9
Color	D1500	1.5L
Flash Point, PMCC @ °F	D93	160
Appearance		Clear light amber low viscosity fluid

These characteristics are typical of current production. However, slight variations in these characteristics may occur.

LINKS AND ADDITIONAL INFORMATION:

For additional product or health and safety information, including product Safety Data Sheets, visit <u>LucasOil.ca</u>