

### PRODUCT DATA SHEET

# HIGH MILEAGE FUEL TREATMENT



Lucas Oil High Mileage Fuel Treatment is formulated to restore lost power and performance in higher-mileage gasoline or diesel vehicles. Containing an even more concentrated dose of fuel detergents and lubricating additives than our Fuel Treatment, Lucas Oil High Mileage Fuel Treatment cleans and lubricates fuel system components, removes valve deposits, and helps reduce excessive oil consumption due to wear in the upper cylinder.

Additionally, Lucas Oil High Mileage Fuel Treatment works great in modern Port-injection and Direct Injection engines – helping maintain maximum fuel flow and providing lubrication to critical parts. CONTAINS NO ALCOHOL. OXYGEN-SENSOR SAFE.

#### PART NUMBER AND SIZE:

10977 - 5.25 Ounce (Case of 24)

#### **FEATURES AND BENEFITS:**

- Cleans fuel injectors and lubricates critical fuel system components.
- Controls and removes intake valve deposits and combustion chamber deposits.
- Helps ensure clean combustion and optimal engine performance reducing emissions
- · Restores lost power and MPG
- Helps reduce oil consumption due to upper cylinder wear in older engines.
- Excellent for use in newer engines for preventative maintenance.

#### MAIN APPLICATIONS:

Lucas Oil High Mileage Fuel Treatment is suitable for use for any gasoline or diesel powered engine: whether car, truck, RV, boat or lawn equipment. It provides essential cleaning and lubrication to your high mileage engine's fuel system and upper cylinder.



## LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

#### **TYPICAL PHYSICAL CHARACTERISTICS:**

PROPERTIES	ASTM	TYPICAL
API Gravity	D4052	26.2
Specific Gravity @ 60°F	D4052	0.862
Viscosity @ 40°C cSt	D445	22.5
Flash Point, PMCC @ °F	D93	169
Color		Pale Yellow

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.com</u>