

### PRODUCT DATA SHEET

# DEEP CLEAN® FUEL SYSYEM CLEANER



Lucas Deep Clean® Fuel System Cleaner is designed to clean the entire intake system and combustion chamber including injectors, piston tops, intake ports, cylinder heads and intake valves in as little as one tank of fuel. Our product contains the most advanced, modern polyetheramine (PEA) fuel detergent additives to keep your engine clean, improving fuel economy, reducing harmful NOx emissions, increasing power and acceleration. Lucas Deep Clean® Fuel System Cleaner effectively removes carbon deposits and eliminates knocking and pinging.

Lucas Deep Clean<sup>®</sup> Fuel System Cleaner effectively lubricates fuel pumps and rings for longer cylinder life. The active chemistry in our product has been fleet and OEM tested with outstanding results. It is low odor, alcohol free, and is oxygen sensor safe. Lucas Deep Clean brings sluggish engines back to life!

For best results, one 16 ounce bottle can treat up to 30 gallons or one 5.25 ounce bottle treats up to 15 gallons. We recommend using Deep Clean<sup>®</sup> Fuel System Cleaner every 3,000 to 4,000 miles. More frequent treatment will not harm your engine, and can aid in cleaning particularly dirty engines.

#### **PART NUMBER AND SIZE:**

10669 - 5.25 Ounce (Case of 24)

10512 - 16 Ounce (Case of 12)

10575 - 55 Gallon Drum

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

- Reduces harmful NOx and unburned carbon emissions
- Removes carbon deposits
- Totally eliminates knocking and pinging due to combustion chamber deposits
- · Raises fuel economy and performance

#### MAIN APPLICATIONS:

Suitable for use for any gasoline powered vehicle or equipment; car, truck, motorhome, generator, etc.



## LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

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

PROPERTIES	ASTM	TYPICAL
API Gravity	D4052	31.9
Specific Gravity @ 60°F	D4052	0.866
Density @ 60°F, Lbs/US Gal	D4052	6.97
Viscosity @ 100°C cSt	D445	3.1
Flash Point, PMCC @ °F	D93	155
Appearance		Clear, colorless 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 LucasOil.com