



# LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

## DIESEL DEEP CLEAN®

### PARTICULATE FILTER CLEANER & POWER BOOSTER



Lucas Oil Diesel Deep Clean® is a premium diesel fuel additive formulated with the latest fuel detergent technology. Formulated for diesel and biodiesel blends up to B20, Lucas Oil Diesel Deep Clean® restores engine cleanliness and helps reduce NOx and Particulate Matter emissions as demonstrated in field tests resulting in up to 25% reduction in DPF regeneration events. Fuel system deposits (such as those associated with use of biofuels and EGR emission control systems) are no match for Lucas Oil Diesel Deep Clean® which can restore full fuel flow and up to 95% of engine power losses in only one tank of fuel. Lucas Oil Diesel Deep Clean® removes all fuel system deposits, including internal injector deposits which can leave you stranded or with a hefty maintenance bill. Trust Lucas Oil Diesel Deep Clean®. IT WORKS!

One 16 ounce (473 mL) bottle treats up to 30 gallons (113.5 L) of diesel fuel. One 64 ounce (1.89 L) bottle treats 120 gallons (454 L) of diesel fuel. We recommend the use of Lucas Oil Diesel Deep Clean® at least every oil change in your diesel pick up trucks, or every 40,000 miles in your heavy duty tractor trucks. Lucas Oil Diesel Deep Clean® is suitable for use in all diesel power plants including stationary generators, off-highway equipment, or marine diesel engines.

#### PART NUMBER AND SIZE:

10872 - 16 Ounce (Case of 12)  
10873 - 64 Ounce (Case of 6)  
10071 - 55 Gallon Drum

#### FEATURES AND BENEFITS:

- Up to 5.6% fuel economy improvement demonstrated in field testing.
- Cleans entire fuel system including injectors.
- Rapidly restores fuel economy and engine power.
- Reduced particulate and NOx emissions and reduced DPF regeneration frequency.
- Suitable for diesel and biodiesel blends

#### MAIN APPLICATIONS:

Suitable for use in any equipment with a diesel engine powerplant, whether mobile or stationary. Restores power and revives sluggish engines. Use routinely for maximum cleaning performance and to keep your engine running in top condition.



# LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

## TYPICAL PHYSICAL CHARACTERISTICS:

PROPERTIES	ASTM	TYPICAL
API Gravity	D4052	28.4
Specific Gravity @ 60°F	D4052	0.885
Density @ 60°F, Lbs/US Gal	D4052	7.089
Viscosity @ 100°C cSt	D445	8.0
Color		Dark Amber Liquid

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](https://www.LucasOil.com)