



LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

CETANE POWER BOOSTER



Lucas Oil Cetane Power Booster is a premium, multifunctional diesel fuel additive designed to provide maximum power and fuel economy to your diesel fueled equipment. Formulated with the latest fuel detergent technology and Cetane improvers, Lucas Oil Cetane Power Booster delivers impressive real-world fuel economy and power improvement. Our technology restores power and revives sluggish engines, providing the complete driving experience, and minimizing downtime in on-road or off-road diesel fueled applications. Lucas Oil Cetane Power Booster provides excellent performance in standard industry tests such as the XUD-9 and the DW-10B Injector Deposit Tests which ensure fuel injectors are kept clean and free from deposits and has also been proven to deliver an average 5.6% improvement in fuel economy and up to 25% fewer DPF regenerations in real-world field testing.

Lucas Oil Cetane Power Booster delivers multiple performance enhancing additives to your diesel fuel to ensure maximum performance. These include cetane improvers which will increase your cetane rating by up to 6 cetane numbers, fuel detergents, and lubricity improvers to protect critical fuel system componentry and improve energy efficiency. Regular use of Lucas Cetane Booster will prevent fuel system deposits, and keep your fuel system running in optimum condition.

One 16 ounce bottle of Lucas Oil Cetane Power Booster treats up to 60 gallons of diesel fuel, while one 64 Ounce bottle treats up to 250 gallons of diesel fuel.

PART NUMBER AND SIZE:

11031 - 16 Ounce (Case of 12)

11032 - 64 Ounce (Case of 6)

FEATURES AND BENEFITS:

- Will increase Cetane number by up to 6 numbers.
- Up to 27% improvement in lubricity and fuel system wear protection.
- Up to 5.6% fuel economy improvement and up to 25% fewer DPF regenerations.
- State-of-the-art diesel fuel detergents to prevent or remove internal diesel injector deposits, and to keep your entire fuel and aftertreatment systems running in optimum conditions.
- Reduced NOx and particulate emissions from cleaner combustion.

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 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	25.3
Specific Gravity	D4052	0.898
Density @ 60°F, Lbs/US Gal	D4052	7.52
Viscosity @ 40°C cSt	D445	21.5
Color	D1500	2.0
Appearance		Clear, 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)