

LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

OCTANE BOOSTER





Lucas Oil Octane Booster is a genuine performance enhancer! It has been tested and proven to deliver at least three times more boost than other brands – 3 full octane numbers or 30 points. It is suitable for use in fuel injected, carbureted, throttle body and rotary engines. It's safe for turbos, oxygen sensors and catalytic converters when used as directed.

Lucas Oil Octane Booster contains specific upper cylinder lubricants that ensure easier piston travel and valve seat protection. It also ensures maximum life and performance for pumps, injectors, and carburetors.

Lucas Oil Octane Booster eliminates spark knocks, pinging and dieseling. It improves combustion and enables fuel to burn more completely, reducing unburned fuel emissions. Use with each fill-up for maximum performance and fuel mileage. One (1) 15-ounce bottle treats up to 25 gallons of gasoline.

Lucas Octane Booster is safe for use in any engine on the track or off road. Because of its high potency, Lucas Octane Booter is not street legal.

Remember: When comparing other brands of octane booster, 10 points equal only one octane number. Not recommended in 2-Stroke engines.

PART NUMBER AND SIZE:

20930 - 155 mL (Case of 24)

20026 - 444 mL (Case of 12)

FEATURES AND BENEFITS:

- Safe for turbos, oxygen sensors and catalytic converters
- Suitable for use in fuel injected and carbureted engines.
- Provides more boost than most other brands.
- Promotes clean fuel burn for fewer emissions.

MAIN APPLICATIONS:

Intended for off-road vehicles only. This potent formula exceeds the federal limit for on-road vehicles use of organo-manganese based octane boosters.



LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

TYPICAL PHYSICAL CHARACTERISTICS:

PROPERTIES	ASTM	TYPICAL
		Standard
API Gravity	D4052	36.2
Specific Gravity @ 60°F	D4052	0.844
Density @ 60°F, Lbs/US Gal	D4052	7.04
Viscosity @ 40°C cSt	D445	13.9
Flash Point, PMCC @ °F	D93	165
Appearance	Visual	Clear, Straw Colored 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 <u>LucasOil.ca</u>