



LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

EMISSIONS CLEAR™ FUEL & EXHAUST SYSTEM CLEANER

Lucas Emissions Clear™ Fuel and Exhaust System Cleaner is a specially formulated fuel treatment that completely removes fuel system deposits from the tank to the tail pipe. Using the most powerful gasoline fuel detergents and lubricants available, Lucas Emissions Clear™ is designed to restore engine and emissions system performance lost due to power-robbing deposits, gums, and varnishes in the fuel and emissions system.

Lucas Emissions Clear™ has been field tested and is proven to restore over 97% of fuel flow to injectors fouled by carbon deposits, resulting in reduced emissions and extended catalytic converter life. Our testing also shows that Lucas Emissions Clear™ delivers an average of 2% improvement in fuel economy and 3% improvement in horsepower when tested against baseline gasoline.

Lucas Emissions Clear™ can be easily integrated into your vehicle maintenance routine or used before a vehicle inspection to fully purge your fuel and emissions system of deposits, and your mind of worry over costly system repairs. Lucas Emissions Clear™ is a one tank treatment compatible with any gasoline engine. Lucas Oil recommends one (1) 16 oz bottle of Lucas Emissions Clear™ Fuel and Exhaust System Cleaner per 20 gallons of gasoline. Use every 3 months, or as needed when concerned about engine and emissions system performance.

PART NUMBER AND SIZE:

20715 – 16 OZ

FEATURES AND BENEFITS:

- Helps reduce harmful vehicle exhaust emissions and improve engine performance.
- Cleans entire fuel delivery system to reduce particulate matter sent to the catalytic converter - helping to prolong its life and improve engine efficiency.
- Effectively removes carbon deposits from the engine and emissions system to ensure optimal combustion, longer engine life, and optimized emissions catalyst efficiency.
- Contributes to long-term engine health, reducing the need for costly repairs and maintenance.

MAIN APPLICATIONS:

Lucas Emissions Clear™ can be easily integrated into regular vehicle maintenance routines, providing hassle-free emissions control and fuel system maintenance. It is suitable for use in any gasoline powered vehicle or equipment to restore fuel and emissions system health to an almost factory-new level.



LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

TYPICAL PHYSICAL CHARACTERISTICS:

PROPERTIES	ASTM	TYPICAL
API Gravity	D4052	34.35
Specific Gravity @ 60 °F	D4052	0.8532
Density @ 60 °F, lbs/US Gal	D4052	7.1130
Viscosity @ 40 °C, cSt	D445	3.7
Flash Point, PMCC °F	D93	161

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.ca