



LE PRODUCTS
MANUFACTURED
UNDER AN ISO
9001:2000
CERTIFIED QUALITY
SYSTEM

2410-2420 BTU⁺ DIESEL FUEL IMPROVERS

***Providing Energy to Spare
Ultra Low Sulfur Diesel (ULSD) Compliant***

Environmental issues have resulted in lower-performance diesel fuels in on-road and off-road uses. Engines are subjected to more wear and lower fuel economies. Assurance of a clean engine and complete fuel combustion will result in maximum fuel economy, longer equipment life, reduced emissions and a lower cost per mile or hour of operation. LE's BTU⁺ Diesel Fuel Improvers are designed to provide this protection for year-round use.

PERFORMANCE FEATURES

2410 BTU⁺ Total Treat

Cleans fuel pumps, injectors, and combustion chamber; improves fuel lubricity; retards microbial growth; provides more complete combustion; lowers pour point and cold filter plug point.

2420 BTU⁺ Power Supplement & Cleaner

Cleans fuel system components, provides more complete combustion, retards microbial growth, and improves fuel lubricity.



COMBINED BENEFITS

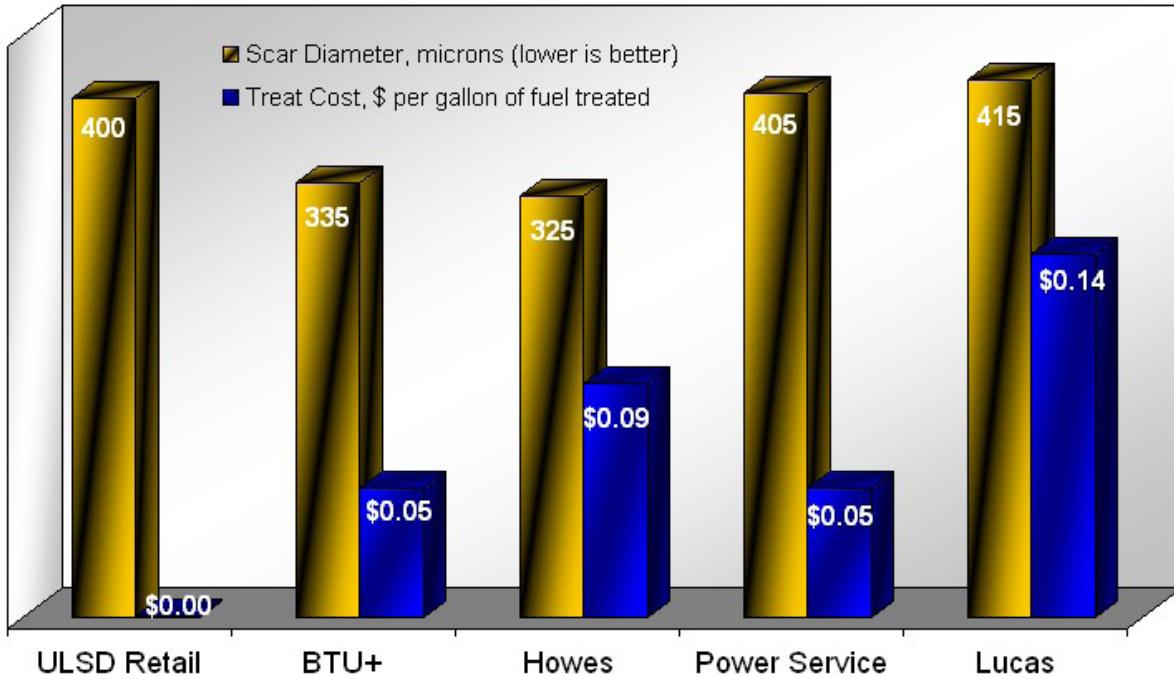
- Ⓛⓔ Better Fuel Economy.
- Ⓛⓔ Less Maintenance of Fuel Pumps and Injectors, Rings, and Valves.
- Ⓛⓔ Fewer Emissions.
- Ⓛⓔ Improves EGR System Efficiency and Helps Reduce Soot in Oil.
- Ⓛⓔ Better Low Temperature Starting.
- Ⓛⓔ More Complete Combustion for More BTU's.
- Ⓛⓔ Longer Fuel Stabilization.
- Ⓛⓔ Better Dispersion of Water While Dropping Out Free Water.
- Ⓛⓔ Smoother Running Engine.
- Ⓛⓔ Keeps Filters and Injectors Clean for Longer Life.
- Ⓛⓔ Prevents Rust and Corrosion.
- Ⓛⓔ Economical Treat Rate. BTU⁺ Fuel Improvers Treat at 1 gallon per 1,000 gallons of fuel. Mix ratio 1:1000. Store concentrate in warm area above 32°F (0°C).

**LUBRICATION
ENGINEERS,® Inc.**

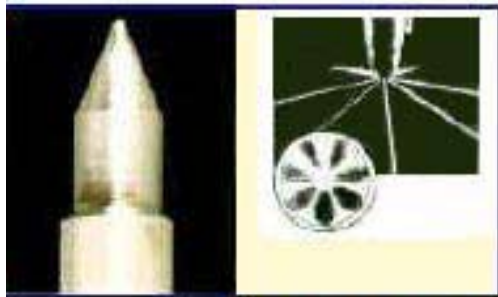
Leaders in Lubricants



BTU+ High Frequency Reciprocating Rig - HFRR (ASTM D6079)

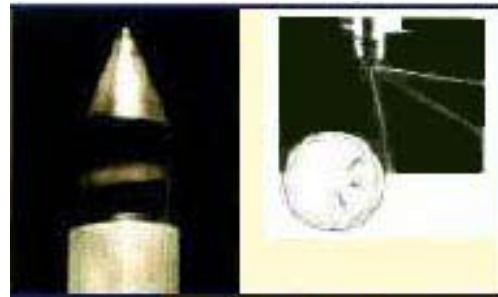


BTU+ Injector Test



Even Spray Pattern

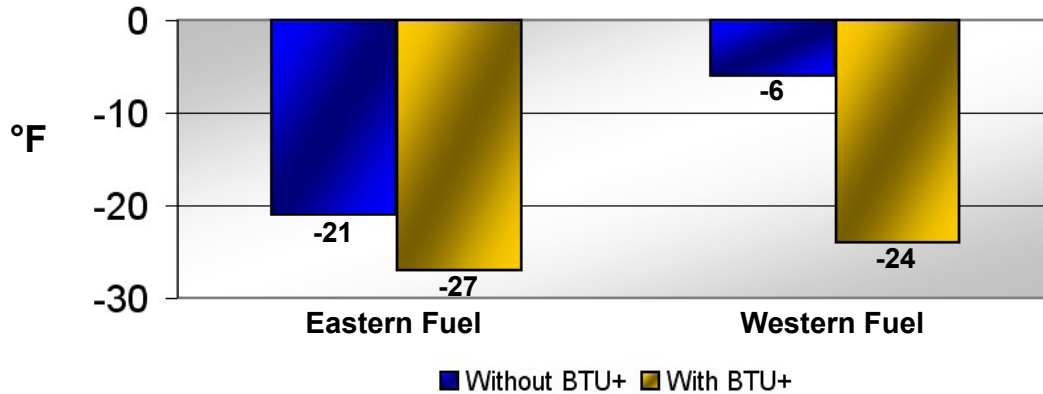
Treated



Uneven Spray Pattern

Untreated

BTU+ Total Treat Cold Filter Plug Point Test - CFPP (ASTM D6371)



LUBRICATION ENGINEERS, Inc.

Leaders in Lubricants

