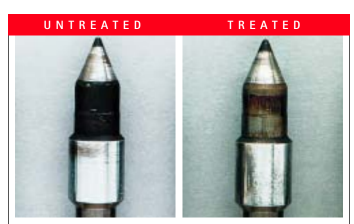
Diesel Kleen[®] **Performance Improver**

- Reduces visible exhaust emissions (HC, PM) up to 50 percent and reduces NOx and CO emissions up to 28 percent
- Boosts cetane up to 4 numbers engines run smoother with less power lag, reduced emissions and easier cold starts
- Decreases fuel consumption up to 8 percent fuel savings exceed cost of additive
- Cleans dirty fuel injectors exceeds **Cummins L10 Injector Depositing Test** Superior specifications
- Contains *Slickdiesel*® for maximum fuel lubrication - protects fuel injectors and pumps against accelerated wear from Low and Ultra Low Sulfur Diesel (ULSD) fuels
- Reduces piston and combustion chamber deposits - reduces soot blow-by and engine oil thickening
- Increases power reduces need for downshifting during high-load conditions
- Exceeds industry standards for thermal stability - improves diesel fuel's resistance to thermal and oxidative degradation
- Protects against fuel system corrosion exceeds D665A Rust Test specification
- Stabilizes stored fuel protects against conditions that promote microbial growth



Injectors after 125 hours of Cummins L10 Injector Depositing Test using untreated diesel fuel and fuel treated with Diesel Kleen +Cetane Boost.



Cleans Dirty Fuel Injectors – Exceeds Cummins L10 Superior **Specifications**

To pass the Cummins L10 Injector Depositing Test with a Superior rating, diesel additives are required to keep new injectors clean during the 125-hour engine test. Few diesel engine operators have equipment with new fuel injectors and therefore require the higher levels of detergent in Diesel Kleen +Cetane Boost. Within the first 50 hours of engine operation, Diesel Kleen +Cetane Boost provides an 80 percent fuel injector cleanup. The operational improvements are significant:

- 50 percent less visible exhaust emissions (HC, PM) and up to 28 percent less NOx and CO emissions
- Decreased fuel consumption up to 8 percent - fuel savings exceed cost of additive
- Reduced piston and combustion chamber deposits - less soot blow-by and engine oil thickening
- Increased power and reduced need for downshifting

Boosts Cetane up to 4 Numbers

There is a direct relationship between a diesel fuel's cetane number and its ignition point. Delayed ignition is a primary cause of increased emissions and inferior engine performance. The lower the cetane number, the longer the ignition delay. Fuels with high cetane numbers burn more quickly and more completely, resulting in smoother running engines with less power lag, lower emissions and easier engine starting.

The Concentrated +Cetane Boost Formula (1:1,500 Treatment Ratio) of Diesel Kleen boosts cetane up to 4 numbers. The Customer Convenience Formula (1:400 Treatment Ratio) boosts cetane up to 6 numbers.

Contains Slickdiesel® for Maximum Fuel Lubrication

Slickdiesel sets the standard for lubrication of diesel fuel injection systems. The components of diesel fuel injection systems are lubricated by diesel fuel. Without proper lubrication, fuel injectors and pumps are subjected to increased wear rates and premature failure. Diesel Kleen +Cetane Boost contains **Slickdiesel**, a proprietary Power Service diesel fuel lubricator that provides maximum protection to fuel injectors and pumps from the harmful effects of Low and Ultra Low Sulfur Diesel (ULSD) fuels.



Comparison of piston cleanliness using a standard premium diesel fuel versus diesel fuel treated with Diesel Kleen +Cetane Boost. Test Method: MWM-B CEC L-12-A-76



The 16-, 32- and 96-ounce containers provide a cetane boost up to 6 numbers.

TYPICAL PHYSICAL PROPERTIES OF DIESEL KLEEN +CETANE BOOST

Color Straw
Density (lbs/gal)7.7
Flash Point
Customer Convenience +Cetane Boost Formula (1:400) 105°F.
Concentrated +Cetane Boost Formula (1:1,500)142°F.
Shelf Life Indefinitely In Sealed Container
Solubility
In Diesel Fuel Completely Soluble
In Kerosene Soluble
In Biodiesel and Biodiesel Blends Completely Soluble
Shipping and Handling
HM-181 Class Combustible Liquid NOS. NA 1993 (Hydrocarbons)

DIRECTIONS FOR USE:

Add Diesel Kleen +Cetane Boost at the treatment ratio indicated on the container label. To ensure thorough mixing, add prior to filling tanks with diesel fuel.

Part #	Pack	Treats	
CUSTOMER CONVENIENCE +CETANE BOOST FORMULA – 1:400 TREATMENT RATIO			
3016-06	6/1 16-Ounce	16 Ounces to 35 Gallons	
3025-12	12/1 32-Ounce	32 Ounces to 100 Gallons	
3041-04	4/1 96-Ounce	96 Ounces to 300 Gallons	
CONCENTRATED +CETANE BOOST FORMULA - 1:1,500 TREATMENT RATIO			
3841-04	4/1 96-Ounce	96 Ounces to 1,000 Gallons	
3850-02	Two/2.5-Gallon	Two/2.5-Gallon to 7,500 Gallons	
3855	55-Gallon Drum	One Drum to 82,500 Gallons	
3860	260-Gallon Tote	One Tote to 390,000 Gallons	
3800	Bulk (6,000 Gal. Min.)	Treats 9,000,000 Gallons	



S

œ