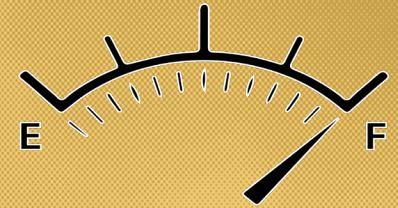


Max Mileage Fuel Borne Catalyst is a liquid fuel additive that improves your engine's combustion and efficiency.



**Max Mileage**<sup>™</sup>  
**Fuel Borne Catalyst**

- Made in the U.S.A
- E.P.A Registered
- Lab-tested & field-proven
- Use on ANY diesel engine
- Cost-effective

**DIESEL  
COMBUSTION  
IMPROVER**

For more info, visit our website:  
[Pittsburghpower.com/pages/max-mileage](http://Pittsburghpower.com/pages/max-mileage)

See our Max Mileage dealer map with locations across the U.S and Canada.

**Pittsburgh  
Power**<sup>®</sup>

[PittsburghPower.com](http://PittsburghPower.com)  
(724) 360-4080

Tired Of Regens?





# HOW IT WORKS

## INCREASES THERMAL EFFICIENCY

Accelerating the burn rate of diesel molecules of all shapes and sizes, more B.T.U.s (British Thermal Units) are released earlier during the power stroke instead of wasted on soot and high E.G.T. (Exhaust Gas Temperature). Max Mileage increases the thermal efficiency of any engine by 10% on average.

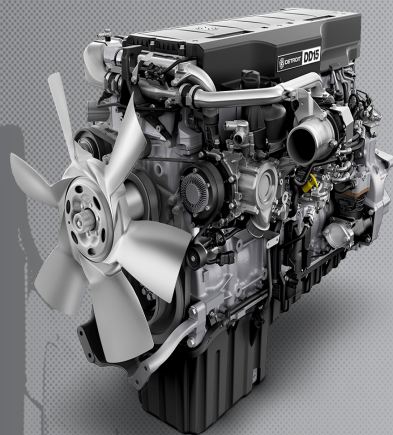
## BURNS SOOT AT A LOWER TEMPERATURE

Once in the exhaust system, the catalyst continues working by burning soot at a much lower temperature, 750 degrees Fahrenheit, compared to 1000 degrees Fahrenheit (the normal ignition temperature of soot). This keeps your engine's internal components cleaner, reduces the need for regens, and means less soot in your after-treatment system.

## KEEPS INJECTORS CLEAN

The proprietary formula is supplemented with a fuel injector cleaner that removes fuel injector coking deposits and prevents new deposits from forming. This is critical to maintaining factory-rated fuel economy by ensuring optimal fuel "atomization" and fuel injector spray patterns into the cylinder.

Engineered for modern diesel engines;  
Benefits all engines



Stop replacing expensive after-treatment and engine parts,  
and start maintaining them with

## Max Mileage

# BENEFITS

DECREASE SOOT EMISSIONS BY 60%

REDUCED DEF CONSUMPTION

LESS AFTER-TREATMENT  
MAINTENANCE

EXTENDED ENGINE LIFE

LESS FREQUENT REGENERATIONS

SMOOTHER & QUIETER ENGINE

LOWER EXHAUST GAS TEMPERATURES

DYNO TESTING VERIFIES EFFICIENCY GAINS  
OF UP TO 12%

## AVAILABLE IN A VARIETY OF SIZES

1/2 GALLON



Treats 1,600 Gallons of fuel

1 GALLON



Treats 3,200 Gallons of fuel

5 GALLONS



Treats 16,000 Gallons of fuel