

“Summerize” Diesel Fuel with Power Klenz ID No. 5007

You’ve given a lot of thought on how to extend the life of your diesel engine and fuel injectors. While there are different options out there, which one makes sense for you? How about one that actually pays for itself, and more?

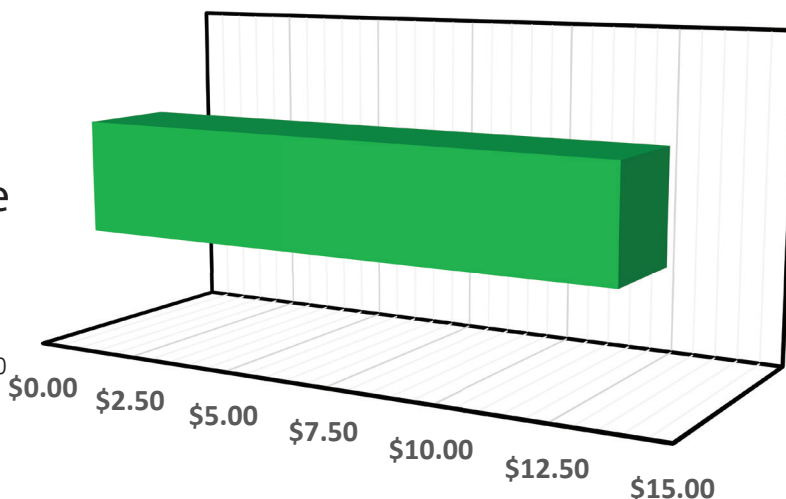
Primrose’s Power Klenz ID No. 5007 is the key ingredient to your solution. No. 5007 will clean the entire fuel system, dissolve and disperse asphaltenes, reduce injector system maintenance, clean/maintain fuel spray pattern, quickly clean/prevent internal diesel injector deposits (IDID), extend filter life, extend engine life, and the key to getting all these features is that No. 5007 will increase/maintain fuel economy and pay for itself.



Price of Diesel =	\$4.00 / Gallon
Quantity of baseline diesel =	300 gallons
Cost of 300 gallons of diesel =	\$1,200
Total mileage traveled at 7.0 mpg =	2100
3.0% gain in mileage =	7.21 mpg
Total mileage traveled at 7.21 mpg on 300 gallons diesel:	2,163
2163 miles - 2100 miles =	9.0 gallons of diesel
9.0 gallons of diesel x \$4.00 / gallon =	\$36.00
Cost of treating 300 gallons of diesel with No. 5007 at 1:1000:	
\$0.07641 x 300 =	\$22.92
Extra \$ in your pocket: \$36.00 - \$22.92 =	\$13.08

Power Klenz ID 5007 will typically produce around a 3.0% increase or more of a fuel mileage gain vs. not using an additive at all. This equates to the fuel mileage gain “paying for” the Power Klenz ID 5007 additive. See chart that breaks it all down:

Extra Money in Your Pocket after better MPG Pays for Klenz ID® Additive



Here is a step-by-step breakdown crunching all the numbers:

Now, wouldn’t you like to fulfill your desire to extend your diesel fuel injectors and engine life? All you need to do is to start by purchasing Primrose’s exclusive Power Klenz ID 5007; a complete solution to your fuel needs.

Give us a call; we can help!