

Xp3 Improves Lubricity and Reduces Maintenance Costs!

Trial Dates: March 2014 – January 2015

Vehicle: 2009 Chevrolet Impala

Starting and Ending Mileage: 34,556 – 47,351

Fuel Type: Gasoline

Trial Summary:

To start the trial, the customer performed a "baseline" used oil analysis without using Xp3 to establish the current operating condition of the vehicle. Then, the customer began treating each tank of fuel with Xp3 following the recommended treatment ratio throughout the trial period. The customer changes oil about every 3,000 miles and continued to follow that maintenance schedule during this trial, which resulted in 4 additional used oil analysis being performed from March 2014 to January 2015.

In the graph below, you will see proof that Xp3 improves lubricity and significantly reduces "wear metals" in the oil. Using Xp3 increases lubricity and extends the life of your engine, which keeps it running better, longer, and saves you money on expensive repairs.

Remember, less metal in your oil means less money out of your pocketbook!

