



THE OHIO STATE UNIVERSITY

CENTER FOR AUTOMOTIVE RESEARCH

INCREASE your fuel economy up to 8.7%!

OVERALL INCREASE IN HIGHWAY FUEL ECONOMY

STUDIES

- Steady State 55 MPH Test
- EPA's Heavy Duty Urban Dynamometer Driving Schedule

VEHICLE

- 6.7L Cummins Powered Class 3 FedEx Delivery Truck

ODOMETER

- 247,000 miles

RESULTS

- DIESEL EXTREME raised fuel economy 5.1%
- STICTION ELIMINATOR raised fuel economy 3.6%

total increase of 8.7%*



3.6%
INCREASE IN FUEL ECONOMY USING
STICTION ELIMINATOR

5.1%
INCREASE IN FUEL ECONOMY USING
DIESEL EXTREME



A 7% increase in fuel economy can save fleets thousands of dollars a year. A protected, clean fuel and engine oil system reduces maintenance costs and downtime, protecting individuals and fleets alike.

** Average fuel economy improvement during Steady State 55 MPH Test. EPA's Urban Driving yielded total increase of 4.3%*

CALL TO LEARN MORE 800.341.6516

