

Title:

Engine Treatment Aids Conservation Efforts

Word Count:

312

Summary:

As gasoline prices fluctuate in each day's headlines, conservation is taking on a new importance.

Keywords:

Engine Treatment Aids Conservation Efforts

Article Body:

As gasoline prices fluctuate in each day's headlines, conservation is taking on a new importance.

But until then, motorists are looking for concrete steps they can take to help them use less gasoline.

Good driving habits - avoiding hard accelerations or speeding - can easily improve everyday gasoline consumption.

When everyone conserves, the potential for fuel-saving becomes enormous.

The use of engine additives is another tool to conserve gasoline in a vehicle owner's arsenal.

Individual motorists can expect to see an average increase of 6 percent in miles per gallon, a significant saving.

An added benefit is longer engine life. The U.S. Army used the Xcelplus formula in controlled tests.

Combine the benefits of this engine additive with the extra miles per gallon one can expect to see.

This is a demo version of txt2pdf v.10.1

Developed by SANFACE Software <http://www.sanface.com/>

Available at <http://www.sanface.com/txt2pdf.html>