



## TEXAS BATTERY CO. INC.

WHERE TEXAS STARTS  
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We began using Muscle Products in our vehicles about 12 years ago. Initially we used MT-10 in the crankcases, power steering, transmissions and differentials. We immediately noticed a 10-12% fuel savings, as well as smoother shifting transmissions and quieter overall operation. We also experienced less oil consumption and cleaner oil, which allowed for longer change intervals.

About a year later, we started adding FT-10 to our diesel and gasoline fuels at each fill-up. The initial boost in fuel economy was about 20%, from cleaning of the fuel and intake system. This later settled back to about 12% and has stayed the same.

At the time we began using FT-10, we added AFR-10 to our cooling systems. Each vehicle had a temperature gauge, and each one dropped a minimum of 15 degrees, with one dropping 20 degrees.

The vehicles are:	Fuel	Engine	Mileage as of 4-1-06
1990 Isuzu Pickup	Gas	1900cc	170,000
original engine and transmission, averages 24.2 mpg city delivery, 6,000 mile oil change interval			
1997 Chevrolet 2500	Gas	5.7L	140,000
original engine, original p.s. pump, transmission, vastly improved performance and fuel economy. Purchased at 129,000 with average fuel economy of 13 mpg Average fuel economy is now 16mpg, 6,000 mile oil change interval			
1995 Ford E350	Diesel	Powerstroke II	465,000
original engine and fuel system, 345,000 on transmission, p.s. pump replaced at 326,000, averages 19 mpg at 70+ mph average speed, with a 10,000 mile oil change interval			

The added cost of usage of the combined products is about 1ct./mile. The fuel savings averages about .95 to 1.9 cts./mile. The savings of extended service are in addition to fuel savings.

We have many users who report catastrophic failures with little or no damage to other engine parts. These range from oil and transmission pump failures during racing and/or heavy hauling to undiscovered blown radiator hoses during 50 mile drives. Cooler operating hydraulic systems allow for one user to continue field work without resting equipment for a cool down period.

Randy Weaver  
Texas Battery Co., Inc.