

Fuel Legacy

Business Overview



Our Mission Statement

Building a cleaner, healthier tomorrow while providing money-saving, practical solutions by:

- Conserving our natural resources
- Positively Impacting our environment
- Improving Air Quality
- Reducing Harmful Pollutants

Fuel Legacy Leadership



- Proven Management Team
- Financial Stability
- Global Vision
- Combined over 100 Years of experience in Direct Sales Industry



The Problem



Economy and Fuel Facts

The average household income has only increased only 4% per year.



Economy and Fuel Facts

We are paying 4 times more for gas than we were just 4 years ago.



Gas costs cut Vacation Travel

- 37% Canceled trip
- 24% Took a shorter vacation
- 20% Cut down number of trips
- 7% Used another form of transportation
- 5% Carpooled
- 3% Doing better planning



Source USA TODAY

The BIGGER Problem



The tailpipe emissions from cars and trucks account for almost a third of the air pollution in the United States.

What are YOU going to do about it?



Did you know?

Only about 15% of the energy in the fuel put in the gas tank of a conventional car gets used to move the car down the road or run useful accessories like air conditioning or power steering.

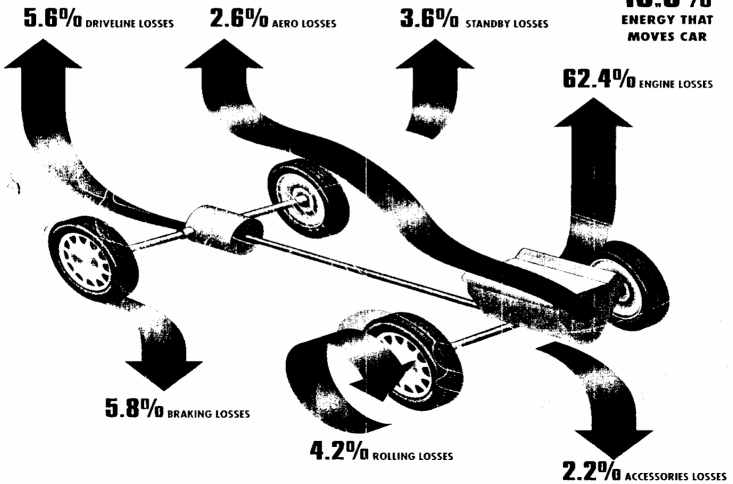
The rest of the energy is lost. Because of this, the potential to improve fuel economy with advanced technologies is enormous.

Wasted Energy?

WHERE THE ENERGY GOES

The energy contained in gasoline is whittled away until a mere 13.6 percent reaches the drive wheels.

86.4% total energy lost 13.6% energy that



Introducing eeFuel

- Improve fuel economy
 - Saves money
- Cut maintenance costs
 - Saves money
- Lower octane requirement
 - Saves money
- Preserve engine & lube oil
 - Extend engine life
 - Saves money





Introducing eeFuel



Increase power

Better driving experience

Reduce toxic emissions

- Protect environment
- Decrease pollution!

Distribute Products

- Buy Wholesale
- Sell Retail
- Refer others do the same
- Build a Residual Income

eeFuel delivers results



Supercharges performance:

- Petrol & diesel fuels
- Bio-diesel fuels
- Ethanol fuels
- Heavy fuel oil
- Any liquid hydro-carbon fuel



Our Manufacturer



- H2OIL, our Manufacture was featured in Forbes 7 November, 1994 as a company to watch towards the future.
- One of the Top 25 companies in emerging environmental technologies.
- eeFuel product has been proven in tests spanning years

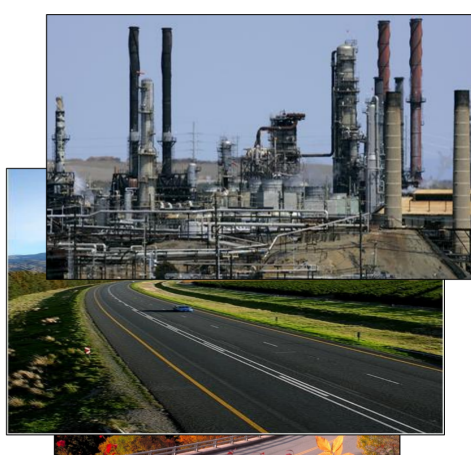


Proven in over 15 Billion miles

Manufacturer History - H2OIL



- Over 25 years experience in emulsion fuels
- World leader in nanotechnology additives
- Products used in 15 billion miles of driving
- Used in all types of engines and furnaces
- All seasons and climates
- Completely safe



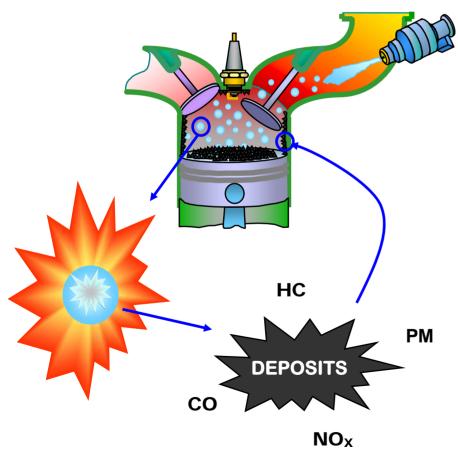
What is Nanotechnology?

Nanotechnology refers to a field of applied science and technology whose theme is the control of matter on the atomic and molecular scale, generally 100 nanometers or smaller, and the fabrication of materials that lie within that size range.

eeFuel uses nanotechnology to explode predictably timely explosions and is able to add greater gas mileage.

Without eeFuel

No eeFuel



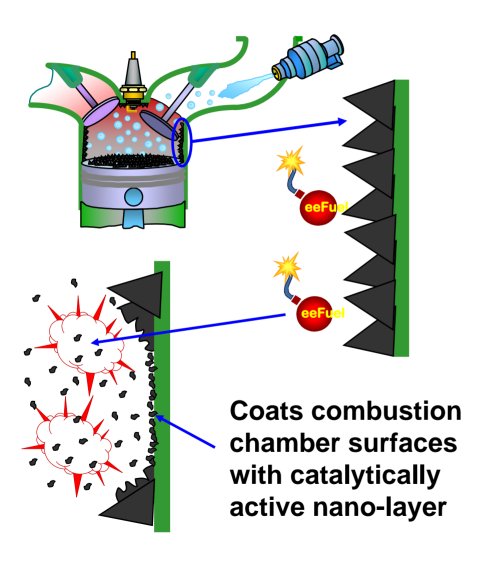
Combustion problems

- Fuel not 100% vaporized
- Uneven air/fuel mixing
- Irregular combustion

Harmful results

- Reduced power output
- Wasted fuel
- Toxic emissions
- Carbon deposits

How eeFuel works?



eeFuel steam explosions

Breakdown carbon deposits

Prevent future build-up Forms catalytic nanolayer

Benefits

Improved heat transfer
Lower NOx emissions
Reduced engine wear
Use lower octane
gasoline
Cleaner crankcase oil

State of the Art Nanotechnology

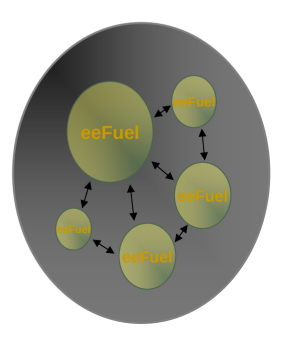


eeFuel easily dissolves in liquid fuels

- Dynamically disperses into 3-D matrix
- Nano-clusters of water (3-9 nm)
- Micro-emulsion

Enhances combustion

- Physically
- Chemically
- Catalytically



Safe and Easy to Handle



Highly concentrated – saves handling costs

- Fuel enhancer dose ratio: 1 to 5,000
- Concentration ratio can be tailored

Non-hazardous and non-flammable

- Typical flash point over 144° F (62° C)
- Safe to ship by land, sea, or air

Earth-friendly

- Burns completely
- Ash-less upon combustion

Works in all Combustible Engines

















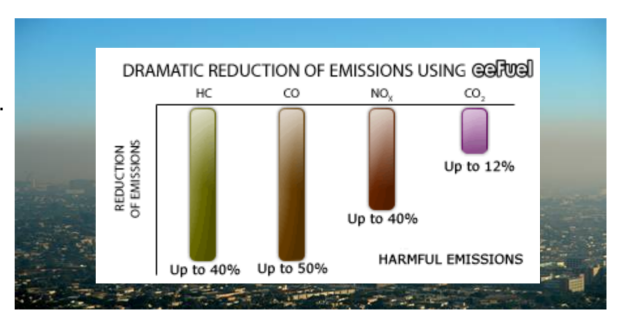


Reduction in Toxic Emissions

Estimated <u>average</u> vehicle exhaust emission reductions using eeFuel:

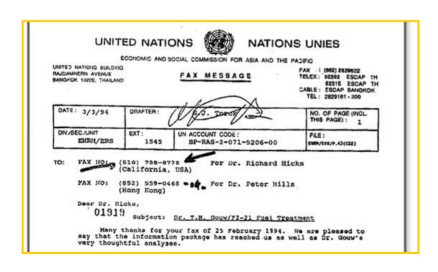
<u>Fuel</u>	<u>HC</u>	CO	NOx	<u>PM10</u>	<u>CO2</u>
Petrol:	50%	50%	30%	40%	15%
Diesel:	20%	15%	20%	40%	10%

Individual results for any specific vehicle may vary.



Track Record with UN and Japan

- 1994 United Nations
 - eeFuel selected as "most effective and economical"
 - Alleviates urban transport air pollution
 - Conserves energy





- 1997 Japan "Option 2" Automotive Magazine
 - Independently tested additives on the market
 - Described as "best and most efficient" additive

Strong Track Record



- 2006 TNO Holland Official Test Report
 - 12 month test with 36 heavy duty trucks
 - Average fuel savings = 5% to 8%
 - Reduced soot emissions = 10% to 30%

TNO has tested almost 30 additives, eeFuel is the **only one** with certifiable proven results.

Lab tests prove eeFuel to be the #1 in the field of Fuel nanotechnology.



Proven.

- 2007 CA State Agency Long Term Results
 - Used in fleet of 284 vehicles over 2 years
 - Sampled 9 vehicles
 - Average fuel savings = 18.8%
 - Range from 9.7% to 37.5%

		Before Mileage	After Mileage	Mileage Increase	Mileage Increase	
Vehicle #	Туре	(mpg)	(mpg)	(mpg)	(%)	
13-135	2002 Stratus	21.80	24.00	2.20	10.09%	
13-150	2004 Taurus	25.90	28.80	2.90	11.20%	
17-053	2005 Taurus	25.60	28.80	3.20	12.50%	
17-054	2005 Taurus	22.60	24.80	2.20	9.73%	
23-342	2003 4WD pickup	11.20	13.80	2.60	23.21%	
23-362	2005 Crown Victoria	13.70	16.70	3.00	21.90%	
23-372	2006 Crown Victoria	13.20	15.10	1.90	14.39%	
28-007	2002 1-Ton pickup	7.20	9.90	2.70	37.50%	
28-008	2002 Ford F450	6.30	8.10	1.80	28.57%	
			Average percentage increase			

So What Gas Savings can I get?



 Your cost to fill up Your Estimated Savings*

$$-$$
 \$20 = \$3.60

$$-\$50 = \$ 9.00$$

$$-\$80 = \$14.40$$

$$-\$100 = \$18.00$$

$$-\$200 = \$36.00$$



Based on 18% averages using eeFuel

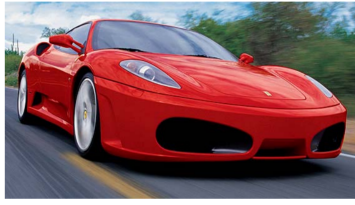
Join Us

- 1. Become a customer \$26.99 + S&H
- 2. Become a Distributor \$49.99
- 3. Choose Distributor package A, B, C and purchase NanoTech eeFuel® Additive at wholesale prices for resale
- 4. Select your Auto ship program
- 5. Contact your sponsor for more information about FREE gas and FREE Website
- 6. Review Compensation Plan with sponsor

Dream Big.













Are you willing to go after it?