



GREEN
Technology



Diesel Fuel Additive



**Next
Generation
and
New
Standard**

More Power and Lubrication - Less Fuel and Emissions

Reduces Friction - Extends Engine Life

Advanced Environmentally Friendly Technology

TVT Green Diesel Fuel Additive is an anti-friction and extreme pressure metal treatment for all diesel engine fuel systems.

It cleans and protects each part while increasing lubrication and producing more complete fuel combustion. Miles per gallon of diesel fuel increase and maintenance is reduced. Exhaust smoke and carbon dioxide emissions are thus also substantially reduced. Less friction equals lower operating temperatures and smoother running, as well.

TVT Green achieves significantly improved efficiency in all diesel powered autos, trucks, earth moving equipment, generators, pumping stations, railroad engines and marine shipping power plants.

©2014 TVT Green. All rights reserved.



Diesel Fuel Additive



TVT Green Diesel Fuel Additive is Non-Flammable, Non-Corrosive, Non-Toxic, Compatible with Petroleum and Synthetic Fluids, Reduces Downtime and Operating Costs, Lowers Temperatures, Withstands High Temperatures, Reduces Friction, Electrolysis, Heat and Wear, Bonds to Metal and Resists Metal-to-Metal Contact, Superior in Extreme Pressure Performance, Racing Proven

Mono Molecular Adhesion (MMA) technology is the basis for the high performance of TVT Green Lubricants and Protectors. Mono Molecular Adhesion is the polarized attraction of a singular layer of molecules resisting metal-to-metal contact. Does not contain ethers, graphite, teflon, zinc, fluoropolymers, EPA targeted chains, solids or molys.

Not a HAZMAT reportable product. OSHA 29 CFR 1910.1200 – lists no ingredient of this product as hazardous. Not DOT regulated as dangerous goods. No ecological footprint is known or expected under normal use.

To order product and get more information please contact us at:
tvgreen.com and 1-800-741-7648

TVT Green Lubricants and Protectors include:

- Engine Oil Additive
- Diesel Fuel Additive
- Gear Lubricant Additive
- Hydraulic Fluid Additive
- Water Soluble Machining Cutting Additive
- Machining Cutting Oil
- Cold Heading Lubricant
- Heavy Density Oil Well Drilling Additive
- Water Soluble Oil Well Drilling Additive

