

# ET 1810 TAR-MAX PM

**TAR-MAX PM** is a multi-functional additive formulated to improve low temperature filterability in hard to treat fuels such as bio-diesel blends and 'tar sands' derived fuels. It has outstanding detergent cleaning power three times more effective than detergents used in the former L10 testing procedure.

**TAR-MAX PM** is a next generation anti-foulant that vastly improves the performance of ULSD in newer model vehicles equipped with high-pressure fuel injection (HPFI) systems.

**TAR-MAX PM** will re-establish the thermal and oxidation stability of ULSD and will prevent the formation of black sludge that plugs fuel filters. **TAR-MAX PM** will clean up hard carbon deposits in fuel injectors and vastly extend filter life. A Clean-Up ratio (see below) will remove deposits and help restore engine power to new engine performance levels.

**TAR-MAX PM** is also formulated with new age lubricity additives to replace the sulfur that is removed through the hydro-treating process. **TAR-MAX PM** is formulated to be used in BIO-DIESEL BLENDS as well.

Proper treatment with **TAR-MAX PM** will vastly extend filter life, restore injector cleanliness, restore lost power, and increase fuel economy.

## *Formulated for Ultra Low Sulfur Diesel Fuels & Bio-Diesel Fuels*

### USER BENEFITS

- Anti-gel agent lowers filterability of the fuel 12-24° F below the cloud point of the fuel
- Contains Heavy Wax Modifiers
- Prevents filter plugging caused by thermal stressing
- Prevents formation of black sludge/asphaltene
- Restores thermal and oxidation stability of ULSD fuels
- Eliminates formation of carbon deposits in High-Pressure Fuel Injection systems
- Restores horsepower lost due to the formation of deposits
- Mil-spec Anti-Icer/Moisture control eliminates freezing of fuel and minimizes water problems
- Extend filter life 3-5 times longer
- Replaces lubricity level of sulfur lost in hydrotreating process
- Keeps the fuel injection system clean
- Compatible with mineral based biodiesel fuel and blends
- Eliminates steel corrosion
- **Cleans Up** fuel injection systems per **XUD9**, **Keeps Clean** per **DW10, DW10C 10/10** fuel tests
- Special formula for hard to treat fuels including biodiesel or 'tar-sands' derived blends

### BULK TREATMENT RATIO

<b>1:1000</b>	For world class engine cleanliness (DW10C 10/10) For cold weather filterability improvements 12 - 24°F below Cloud Point
---------------	--

### CONTAINER SIZES

- ⇒ 275 Gallon Totes
- ⇒ 55 Gallon Drums
- ⇒ 2 - 2.5 Gallon Jug

**MEETS AND EXCEEDS EMA  
RECOMMENDATIONS FOR ADDED LUBRICITY IN  
ULTRA LOW SULFUR DIESEL FUELS  
THIS PRODUCT DOES NOT CONTAIN ALCOHOL**