



FUEL MAXIMIZER

ADVANCED FUEL CONDITIONING CATALYST

BOTTOM LINE BENEFITS:

- Improves engine performance
- Improvement in fuel economy
- Virtually eliminates opacity
- •Conditions fuel during storage
- •Reduces ash formation
- ·Adds lubricity to diesel fuels
- Prevents carbon buildup
- •Improves engine start-ups
- •Increases BTU's
- Cleans fuel system and injectors
- •No mixing blends instantly
- Addresses water contamination











ProOne#	Size	Case Pack
32010	10oz/295ml	12
32001	1 Gallon/3.78L	4
32055	55 Gallon Drum /208L	1

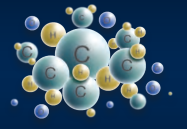
TREATMENT RATIO

1:4000 or 1 ml per 4.55 litre 1oz per 30 gallons. Double dose first tank. Add at every fill up.

BEFORE

Fuels chemical energy is stored in a Hydrocarbon.

In this state Hydrocarbons do not burn completely resulting in carbon, soot, and harmful emissions.



AFTER

Fuel Maximizer is a catalyst that breaks apart large particulates, accelerating the chemical reaction of fuel thus liberating its chemical energy.

Makes Oxygen available to burn more completely thus producing a more efficient burn.

REDUCES EMISSIONS

DIESEL ENGINE: Superior Model 2406D | Mitsubishi S6U-PTA 4-Stroke | 6-Cylinder | 4300 Cubic-Inch | 1,400 Brake-Horsepower

Run at full 85% load @ 1,200 r.p.m. to artificially create a particulate emissions problem.

RESULTS:

- CO emissions reduced by 10%
- HC emissions reduced by 9%
- Particulate carbon reduced by 26%
- Particulate emissions reduced by 43%
- No increase in NOx emissions

ProOne Fuel Maximizer offers a unique, cost-effective means to reduce diesel engine particulate emissions without aggravating NOx emissions or diminishing fuel economy.









Sales: 1800 427 5625 / (02) 9793 2511