



Fuel Additives

PROTEC'S FUEL COMBUSTION MODIFIER AND ADDITIVES have remarkable properties that considerably improve the performance of even fuels of mediocre quality.

PT-GAS – Fuel additive for gasoline

Multifunctional Fuel Additive with remarkable properties that substantially improve the performance of even fuels of mediocre quality. Adding PT-GAS to fuels improves combustion so that toxic emissions released into the air are greatly reduced with major savings in fuel consumption and equipment maintenance.

PT-GAS – Aviation – Fuel additive for aviation gasoline

Multifunctional Additive for aviation gasoline. This is a blend with detergency, octane enhancement, moisture inhibiting and lubrication functions. Contains a surfactant, a special lubricant to provide the same leaded gas benefits to all engines. Does not contain alcohol.

PT-DIESEL – Fuel additive for diesel

Multifunctional Fuel Additive with remarkable properties that substantially improve the performance of even fuels of mediocre quality. Adding PT-DIESEL to diesel fuel improves combustion so that toxic emissions released into the air are greatly reduced with major savings in fuel consumption and equipment maintenance.

PT-DIESEL is primarily used in diesel fueled trucks and cars, construction vehicles, tractors and earth movers, large fishing boats, ferry boats, locomotives and stationary land based diesel engines such as generators. With PT-DIESEL there are substantial fuel savings, a noticeable decrease in vehicle exhaust smoke, and reduced maintenance costs.

PT-LPG – Fuel additive for LPG Automotive and Industrial

Multifunctional Fuel Additive designed to provide refiners and fuel distributors an economical solution to produce a cleaner propane fuel and meet environmental requirements. Adding PT-LPG to propane greatly improves combustion so that toxic emissions released into the air are substantially reduced while providing greater protection to engines.