

TECHNICAL DATA SHEET

405C

Power-Master Plus

Premium Diesel Fuel Additive

Description:

Power-Master Plus[™] Diesel Concentrate is a concentrated cetane improver which will tremendously upgrade power and performance in all diesel equipment, increasing fuel and maintenance economy. Stability of fuels will be greatly increased and diesel engines will be kept in a much cleaner, more maintenance-free condition.

Composition:

Dispersants

Polar Lubricity Agents

Stabilizers

Rust Inhibitors

Anti-Oxidants

Corrosion Inhibitors

Cetane Improvers

Asphaltene Dissolution Agents

Performance

Characteristics:

Power Master Plus will:

- Increase Cetane Number
- Improve Lubricity
- Disperse Moisture
- Inhibit Rust & Corrosion
- Stabilize Fuel
- Reduce Maintenance & Downtime
- Reduce Regulated Emissions & Black Smoke
- Increase/Maintain Fuel Economy

Uses:

Power-Master Plus is extremely effective in middle distillate fuels to improve combustion and ignition efficiency, enhance/maintain fuel economy and maintain fuel in a clean, stabilized condition. The sulfur content of this diesel fuel additive does not exceed 15 ppm. This diesel fuel additive complies with the federal low sulfur content requirements for use in diesel motor vehicles and nonroad engines.

Applications:

Power-Master Plus can be used in all diesel engines because it is completely ashless and has no adverse effects on engine components. It can also be used in fuel oil for more efficient fuel utilization and a more trouble-free furnace operation without producing harmful emissions.

Treatment Rates:

- One gallon of Power-Master Plus to 3,000 gallons of diesel fuel
- Increased cetane performance typically of 3 to 4 numbers

CAUTION:

Power-Master Plus is formulated for <u>diesel fuel only</u>. The cetane improver contained in this product acts as an octane destroyer in gasoline.

Typical

Specifications:

Density (#/gal)

Flash Point, °F.

Pour Point, °F.

Corrosion Test

Ash Content

7.3 – 7.7

> 142

-60

Pass

None



TDS (rev. 07/24/2014)