Fuel Treatment FT-10™

Multi-purpose fuel additive formulated for use in gasoline and diesel engines, oil furnaces, boilers and fuel storage tanks – a clean fuel system provides better fuel flow, resulting in improved fuel economy and equipment performance.

Key Features & Benefits
- Cleans and protects the entire fuel system
- Increases fuel mileage
- Reduces harmful emissions
- Protects against rust and corrosion
- Increases atomization in carburization and fuel injection
- Assists in neutralizing combustion acids
- Blasts upper cylinder carbons
- Lubricates upper cylinders, pumps and valves for reduced wear and longer life
- Cleans and frees sticky valves
- Dissolves and removes gummy fuel system deposits
- Disperses water and moisture for uniform combustion with the fuel
- Controls gelling and waxing in diesel fuels
- Inhibits fungi and bacteria build up in the fuel
- Provides quicker starts in cold temperatures
- Provides better fuel-air mix, increasing fuel combustion and efficiency
- Improves overall equipment performance while reducing fuel consumption
- Safe for catalytic converters
- Complies with federal low sulfur content requirements for use in diesel engines
- E-15 compatible
- Contains Muscle Metal Treatment MT-10® technology for improved lubricity
- Fuels: Gasoline, #1 diesel, #2 diesel, and ultra-low sulfur diesel (ULSD)

Directions for Use
Mix well before use. Add FT-10™ to fuel tank prior to refueling. FT-10™ blends easily with the fuel during fill up.

Engines: Initial use - add 2 oz. for each 10 gallons of fuel. Follow-up use - add 1 oz. for each 10 gallons of fuel every fill up. In cold temperatures (< 32°F / 0°C), keep using the 2 oz. dose rate at every fill up.

2- and 4-cycle engines: Add 2 oz. of FT-10™ to 5 gallons of fuel. High-performance engines: Increase dosage to 4 oz. to 5 gallons of fuel. Keep using the oil mixture recommended by the 2-cycle engine manufacturer.

Furnaces, boilers and storage tanks: Add 2 oz. of FT-10™ per each 10 gallons of fuel.

Technical Data
Appearance ........................................ Dark green liquid
Odor ............................................... Petroleum / alcohol
Pour point .................................. - 58°F (-50°C) D5950
Initial boiling point ...................... 180°F (82°C) D86
Flash point .................................. 55°F (12.8°C) D56
Vapor pressure ............................... 1.86 PSI D5191
Specific gravity @ 60°F, g/cm³ .......... 0.7914 D1298
Density @ 60°F, g/cm³ ..................... 0.7910 D1298
Lbs per gal (U.S.) ............................ ~ 6.6012
Solubility ....................................... Partial (water); % N/D
Viscosity @ 40°C .............................. 1.654 cSt D445

The above properties are typical values and do not constitute a product specification.

NOTE: Low flash point. Use caution when handling this material. See SDS before use.

Container Availability
Item FT-10-16................................ 16 oz. bottle (473 mL)
Item FT-10-128.............................. 1 U.S. gallon (3.7 L)
Item FT-10-5G............................... 32 lbs net wt / pail
Item FT-10-55G............................. 365 lbs net wt / drum

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