Petron Plus™ Formula 7 Bulk Diesel Fuel Conditioner is a new multifunction diesel fuel additive package developed to overcome problems associated with diesel fuel quality in bulk storage tanks.

Works with ultra Low Sulfur Diesel fuel as well.

Operators of all types of diesel equipment have seen operating costs escalate rapidly. Poor fuel economy, injectors fouling, and costly engine and diesel pump repairs all contribute to the problem.

Today’s diesel engines have to meet rigid standards for both fuel economy and emissions control. As a result, modern engines operate in highly sensitive environments.

Deposits anywhere in the intake system can cause driveability problems. Thus, the need for a superior deposit control product like 52055 is even greater.

This product cleans engine deposits from fuel injectors, and ring belt area; thereby restoring engine performance, increasing fuel economy, smoothing out rough idling, and protects against rust and corrosion.

Available in 1 gallon jugs, 5 gallon pails, & 54 gallon drums.

APPLICATIONS:
1. Bulk Diesel Fuel Tanks.
2. For vehicles with fuel related problems.
3. Use year around.

FEATURES:
1. Helps cleans engine deposits from fuel injectors and ring belt area.
2. Helps control deposits build-up. Will not create deposits on other important engine parts.
3. Helps restores Injectors Performance to like new condition.
4. Helps restores engine performance and power.
5. Helps increases fuel economy.
6. Helps improves driveability and reduces exhaust emissions.
7. Helps protects against rust and corrosion.
8. Helps helps smooth out rough idling.
9. Helps improves low temperature operability.
10. Contains no alcohols of any type.
11. Has a cetane improver.
12. Less fuel system wear.
13. Helps improve low temperature handling through wax crystal modification.

BENEFITS:
1. Reduces maintenance costs.
2. Faster starting.
3. Reduce fuel consumption.
4. Helps reduce exhaust emissions.
5. Smoother engine operation.
6. Faster Cold Weather Handling.
7. Minimum Recommended Treat Rate.
8. Fuel Stability
PERFORMANCE CHARACTERISTICS:

IMPROVED FUEL ECONOMY: Improvement in fuel utilization efficiency can result in substantial fuel savings.

REDUCED INJECTOR MAINTENANCE & DOWNTIME: Blockage of injector passages and orifices is eliminated. Downtime for frequent maintenance is drastically reduced.

LONGER ENGINE LIFE BEFORE MAJOR OVERHAUL: Peak engine performance and lack of harmful deposits in all parts of the engine can extend engine life between overhauls.

FASTER COLD WEATHER ENGINE WARM-UP: Efficient injector of combustible fuel ensures easy starting and optimum performance during the warm-up period.

LESS FUEL SYSTEM WEAR: Improved lubricity of the fuel, provides sustained clean engine performance via anti-wear protection of various engine parts including: Fuel Injectors, Fuel Injector Pump, Upper Cylinder Protection, Supplemental Ring and Valve Train Anti-Wear.

RUST PREVENTION: Corrosion inhibitors protect tanks, lines, pumps and the injectors.

FUEL STABILITY: Petron Plus™ Bulk Diesel Fuel Concentrate is formulated to assure good storage stability and protect against water entrainment and deterioration at elevated engine temperatures.

INCREASE OPERATING PROFITS: Savings in fuel costs are only one item in improving income. Reduced maintenance charges and increases revenues from better utilization of equipment could increase that figure by a wider margin.

REDUCE PARTICULATE EMISSIONS: The ability of Petron Plus™ Bulk Diesel Fuel Concentrate to keep injectors clean (or clean up dirty injectors) through the dispersancy feature shows a significant advantage in controlling exhaust smoke and emissions.

COLD FLOW IMPROVER & POUR POINT DEPRESSANTS: Petron Plus™ Bulk Diesel Fuel Concentrate contains a flow improver to provide excellent winter operation.

FUEL STORAGE STABILITY: Petron Plus™ Bulk Diesel Fuel Concentrate is formulated to assure good storage tank stability and protect against water entrainment and deterioration.

TREAT LEVEL: See Below. Petron Plus™ Bulk Diesel Fuel Concentrate should be added to the diesel fuel tank or storage tank before the fuel is added, this ensures for proper mixture.

Directions:

Add to diesel fuel bulk storage tanks, then add a load of fuel on top for best results.

- 32 oz. treats: 500 gallons of diesel fuel in the Winter, and 1,000 gallons in the Summer.
- 1 gallon treats: 2,000 gallons of diesel fuel in the Winter, and 4,000 gallons in the Summer.
- 5 gallons treats: 10,000 gallons of diesel fuel in the Winter, and 20,000 gallons in the Summer.

Registered with the EPA

December, 2012