

Anti-gel Winter Performance

Prestone® Diesel Fuel Conditioner with Anti-gel cleans and prevents moisture and deposit formation while providing lubrication to the fuel system for overall corrosion and wear protection. Regular use offers improved fuel economy, resulting in increased power and mileage while reducing harmful emissions. This product is sulphur free and suitable for use with all diesel fuel types, including bio-blends and ultra low sulphur (ULSD) grade. Note: It will not void vehicle manufacturer's warranty.

A heavy duty diesel fuel conditioner, this product is especially suited for use in low temperature operations to prevent fuel filter plugging (a result of gelled fuel), which can lead to costly engine down time or inefficient operation. Special cold flow "anti-gel" additives work to reduce pour point (PP) and cold filter plugging point (CFPP) of the fuel promoting better cold start and combustion performance at extreme low temperatures. It mixes readily in diesel fuel and can be handled and applied down to -40°C.



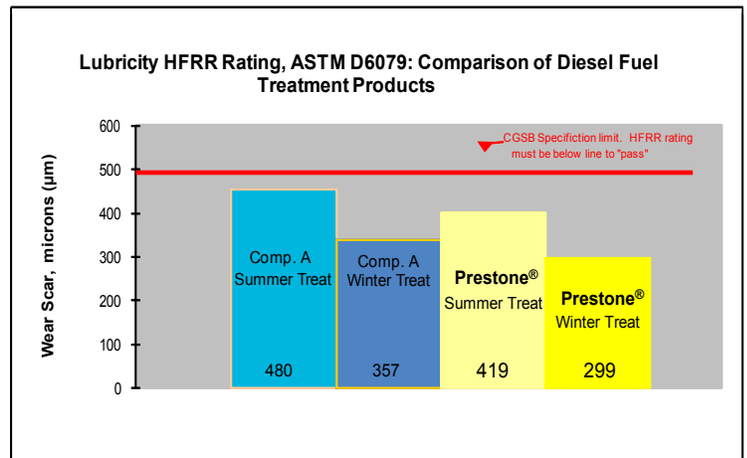
LUBRICITY

Ultra Low Sulphur Diesel (ULSD) is the latest grade of fuel and the reduction of sulphur results in reduced fuel lubricity. Lack of lubricity can lead to metal component wear and failure of fuel pumps, injectors & valves, pistons and liners.

Prestone® Diesel Fuel Conditioner outperforms Competitor A in Summer and Winter Treat levels by 17% for improved lubricity; the lower value represents better performance.

Prestone® Diesel Fuel Conditioner
Summer Treat Rate: 419
 Competitor A Summer Treat Rate: 480

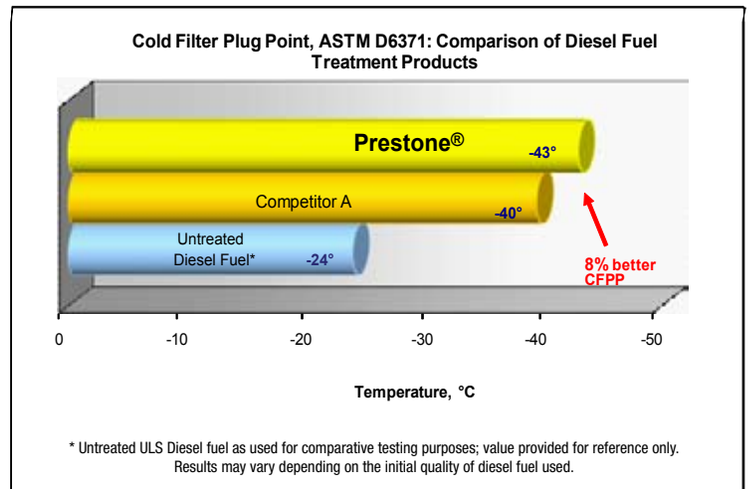
Prestone® Diesel Fuel Conditioner
Winter Treat Rate: 299
 Competitor A Winter Treat Rate: 357



Cold Filter Plugging Point (CFPP)

Wax in diesel fuel solidifies at cold temperatures, which can lead to wax crystals accumulating and clogging the engine, and operation failure. Diesel Fuel Conditioner impedes crystal growth, which in turn lowers the temperature point at which cold filter plugging occurs. The lower the CFPP, the better the low temperature operability and performance.

Prestone® Diesel Fuel Conditioner provides 8% improved "Anti-gel" performance versus the Competitor A product.



Pour Point (PP)

As the temperature drops, fuel becomes more viscous and its ability to flow becomes impaired. The fuel's Pour Point (PP) has been reached, which results in diminished engine performance and poor fuel economy. The goal is to have a low PP so that the fuel remains fluid even at low temperatures to ensure good engine operation.

Prestone® Diesel Fuel Conditioner with Anti-gel provides 15% improved performance relative to Pour Point Reduction than the Competitor A product.

Cetane Boost

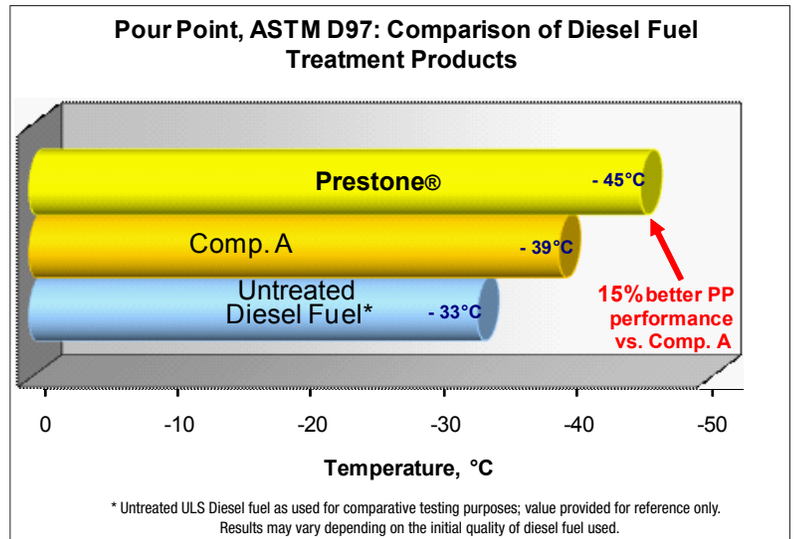
A fuel's ignition quality is measured by the cetane number; the higher the cetane, the better the quality, efficiency and fuel economy. Cetane boost makes it easier to start and warm-up the vehicle. **Prestone® Diesel Fuel Conditioner with Anti-gel** helps boost cetane rating, thus improving the fuel's ignition quality.

Treat rate for Diesel Fuel Conditioner with Anti-gel

	Add 100 mL Treatment to	Add 1 bottle (1.89 L) Treatment to
Winter Conditions (below 0°C)	63 L fuel	1200 L fuel
Seasonal Conditions (above 0°C)	190 L fuel	3600 L fuel

Product available in the following size:

Item #	Size / Case Pack	UPC#
35-292PRES	1.89 L / 6	0-59934-90491-5



Performance Benefits Summary

Increases Fuel System Lubricity

- Keeps fuel system lubricated
- Prevents premature failure of fuel pumps and injectors

Low Temperature Operability

- Inhibits wax crystal formation – Imparts Anti-gel properties
- Reduces Pour Point
- Reduces Cold Filter Plug Point (CFPP)
- Keeps fuel lines liquid

Detergency Action

- Cleans fuel system and keeps it clean
- Extends pump and injector life

Improves Fuel Economy

- Increases cetane number, optimizing fuel combustion
- Better cold start performance
- Improves horsepower

Ultra Low Sulphur Diesel (ULSD) Compliant

- Contains less than 15 ppm sulphur
- Suitable for all diesel fuel types

Water Dispersion

- Eliminates fuel line freeze-ups
- Prevents rust and corrosion of fuel tank and fuel delivery system