

HEAVY DUTY ADDITIVES

DIESEL FUEL CONDITIONER Anti-gel Winter Performance



35-292PRES

0-59934-90491-5

600-59934-90491-7

1.89 L / 6

Item #

UPC

SCC

Size/Case Pack

Prestone Diesel Fuel Conditioner 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.

This heavy duty diesel fuel conditioner 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.

Performance Features & Benefits:

- Enhances cold temperature engine performance
- · Cleans entire fuel delivery system
- Improves cetane number rating
- · Provides lubricity improvement

Application:

For use in all diesel fuels to enhance performance. For superior winter performance and to combat cold flow concerns and fuel gelling, one bottle treats up to 1200 L of fuel. For routine all season application, each bottle treats 3600 L of fuel.

AIR BRAKE ANTIFREEZE

Air Brake Antifreeze helps guard the brake lines on diesel trucks, buses and construction equipment against freeze-up for complete winter protection. For maximum protection, use this product year-round to absorb moisture, provide corrosion protection and reduce brake failure.

Performance Features & Benefits:

- Prevents frozen air lines during winter temperatures
- · Contains lubricants to minimize wear of valves and seals
- Readily absorbs condensation within the air brake systems
- Methanol-based for fast results

Application:

Air Brake Antifreeze is recommended for use in the vehicle's evaporation reservoir tank or the air line hose on the supply tank.











