FUELS

OTR® 9001G

Multifunctional Diesel Fuel Additive



Specially Formulated for Today's Modern Diesel Fuels and Typical Biodiesel Blends





OTR® 9001G Multifunctional Diesel Fuel Additive



Specially Formulated for Today's Modern Diesel Fuels and Typical Biodiesel Blends

Application

OTR®9001G is a concentrated, multifunctional fuel additive for today's diesel fuels and biodiesel blends. It is specially formulated to provide exceptional cold weather operability, stability, injector cleanliness, and improved filter life. It is comprised of entirely ashless organic compounds. It is formulated with a proprietary blend of components that deliver superior CFPP performance, improved low temperature handling and injector cleanliness. OTR®9001G is safe for use in heavy duty diesel and biodiesel-powered equipment for on-road, off-road, and marine use. It is formulated to provide winter performance in today's ULSD fuels and biodiesel blends. It should be added to the fuel storage tank prior to each delivery to ensure a homogeneous additive/fuel mixture.

Kev	Performand	ce Benefits
,,,,		

- Helps improve fuel filter plugging
- •Cleans injector deposits, both traditional "coking" deposits, and sticky internal injector deposits
- Provides DW-10 detergency
- Helps reduce fuel system corrosion
- Helps prevent fuel line freeze-ups
- Lowers CFPP and pour point, includes anti-wax settling performance
- Helps moisture control and reduces sludge build-up
- · Helps restore lost power

Recommended Dosage

Performance	Treat Rate
Improved fuel filter plugging	1:3000 gal (333 ppmv)
Optimal Keep Clean (DW-10)	1:2250 gal (444 ppmv)
Economic Real World Keep Clean / Clean Up	1:1500 gal (667 ppmv)
Supreme Real World Clean Up	1:750 gal (1333 ppmv)

Typical Characteristics

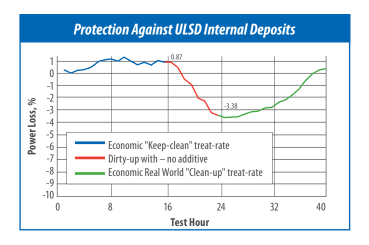
Appearance: Amber liquid
Density @ 15°C, lbs/gal: 7.596
Flash Point, °C (PMCC): 50 min.

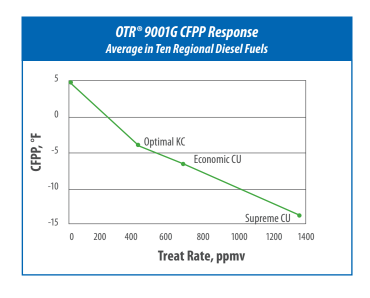
Handling Information

Max Handling Temp: 60°C

Shelf Life: 24 months @ ambient temperature

Treat Rate B11 B20 1:3000 OTR® 9001G OTR® 9001G Base Base Cloud °C -11.5 -11.8 -10.8 -10.7CFPP °C -17 -22 -15 -19 FBT Value 1.32 1.07 1.09 1.04





This product is not intended for retail sale in Canada.

© 2015. Afton Chemical Corporation is a wholly-owned subsidiary of NewMarket Corporation (NYSE:NEU). OTR® and Greenclean® are trademarks of Afton Chemical Corporation 08/15

The information in this bulletin is, to our best knowledge, sure and accurate, but all recommendations or suggestions are made without guarantee since the conditions of use are beyond our control. Afton Chemical Corporation and its affiliates disclaim any liability incurred in connection with the use of these data or suggestions. Furthermore, nothing contained herein shall be construed as a recommendation to use any product in conflict with existing patents covering any material or its use.

