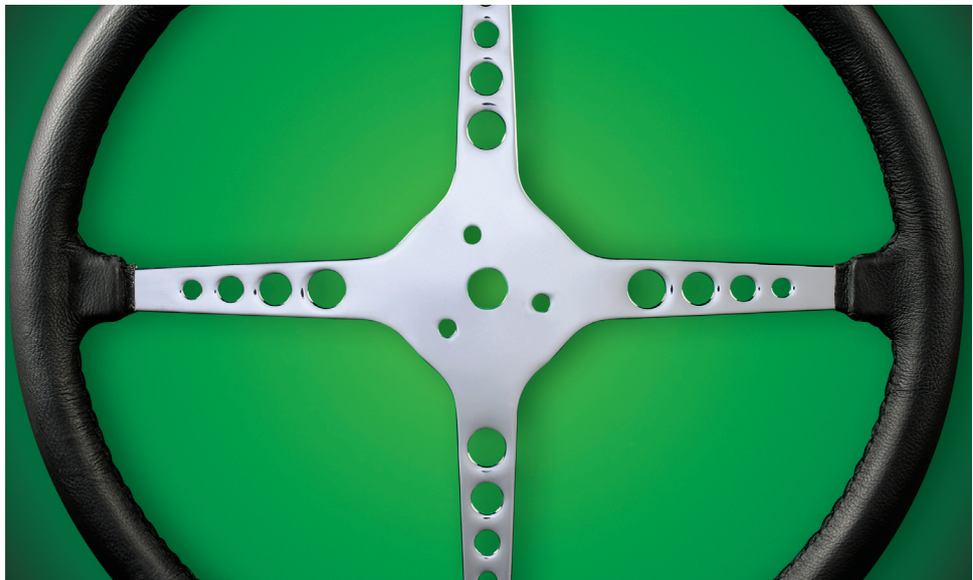


FUELS

OTR[®] 8332ULS

Premium Diesel Additive



Formulated to Provide Injector Cleanliness and Thermal Stability

 **Afton**[®]
CHEMICAL
Passion for Solutions™

OTR® 8332ULS Premium Diesel Additive

Formulated to Provide Injector Cleanliness and Thermal Stability

Application

OTR® 8332ULS is a multifunctional, heavy-duty, diesel fuel additive specially formulated to provide injector cleanliness and thermal stability for better fuel economy and less engine maintenance. It also contains cetane improver to improve engine starting. It is comprised entirely of ashless organic compounds including materials derived from virgin soybean oil, and contains no alcohol. When properly blended, diesel fuel treated with OTR® 8332ULS meets the “premium” criteria recommended by EMA, TMC, and NCWM for detergency and thermal stability.

OTR® 8332ULS is safe for use in heavy-duty, diesel powered equipment for on-road, off-road and marine use. It should be added to the storage tank prior to each delivery to ensure a homogeneous additive/fuel mixture. As with any fuel additive, exercise care by handling it in well ventilated areas while wearing proper eye and skin protection. Refer to the MSDS for more specific information.

This product qualifies for the USA EPA 40CFR80.591A certification meaning the product contains <15 ppm (mg/L) sulfur.

This product has been specially formulated for use in today's modern diesel fuels and typical biodiesel blends. Please contact your Afton sales representative for more information.

Key Performance Benefits

- Qualifies fuels as NCWM compliant for marketing as “premium,” meeting the performance criteria for detergency and thermal stability
- Helps keep injectors clean for more efficient engine operation, reducing the extent of both power and emissions deterioration, meets the Cummins L-10 Injector Depositing Test passing criteria in Cat 1K reference fuel
- Improves ignition quality, raising cetane by up to 2 numbers for easier engine starts and faster dissipation of white smoke
- Increases lubricity, extending the life of critical fuel pump and injector parts, uses soy-based components grown in the USA
- Increases fuel stability and corrosion control, reducing filter plugging, sludge formation, and fuel system corrosion.

Recommended Dosage

OTR® 8332ULS is recommended for use at 1 gallon per 3,000 gallons of #2 diesel (333 ppm). Please contact your Afton Chemical representative for specific recommendations.

Typical Characteristics

Appearance	Clear amber to red-brown liquid
Density, lbs/gal.	7.77
Specific Gravity @ 77°F/25°C	0.932

Handling Information

Max Handling Temp: Please inquire
Shelf Life: 24 months

Contact Information

Email: Afton.customerservice@aftonchemical.com
North America Fuels: 1-800-653-4108
Fax: 1-804-788-5182

This product is not intended for retail sale in Canada.

© 2011. Afton Chemical Corporation is a wholly owned subsidiary of NewMarket Corporation (NYSE:NEU). OTR® is a trademark of Afton Chemical Corporation. 11/11.

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.

