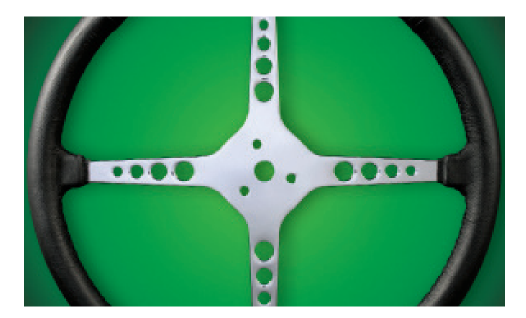
FUELS

HiTEC® 4678 Diesel Performance Additive



Multifunctional Additive Package for Diesel





HITEC[®] 4678 Diesel Performance Additive

Multifunctional Additive Package for Diesel

Key Performance Benefits

HiTEC[®] 4678 diesel performance additive incorporates Afton's advanced detergent technology to maximise your diesel's performance, delivering improved fuel economy and reduced emissions.

HiTEC[®] 4678 additive dramatically reduces foaming during tank filling as well as providing excellent corrosion protection for all engine parts.

The injectors are kept clean and free from deposits resulting in:

- Increased fuel economy
- Improved power and acceleration
- Reduced emissions
- Enhanced engine life
- Other benefits include:
- Reduced tank filling time
- · Minimised forecourt spillage
- Good corrosion protection
- · Combustion chamber deposit control
- Optimised storage through cascadeable performance
- · Effective in biodiesel blends

Recommended Dosage

HiTEC[®] 4678 will typically be used at the regular dose rate where it provides good all round protection. If used at the higher premium treat rate it will also deliver a demonstrable reduction in emissions and fuel consumption. When used at the economic treat rate, a basic level of protection will be provided.

Typical Characteristics

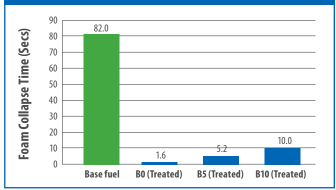
Appearance: Density at 15°C, g/ml: Flash Point, °C (PMCC): Pour point, °C: Kinematic Viscosity @ 40°C, mm²/s: Clear brown oily liquid 0.906 56 min. -40 max. 7.0

Handling Information

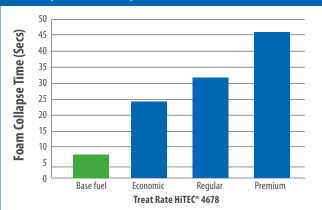
Max Handling Temp: Ambient temperature Shelf Life: 18 months at ambient temperature



HiTEC[®] 4678 Significantly Reduces Tank Filling Time



Up to 5 Times Improvement in Your Fuel Flow!



© 2017. Afton Chemical Corporation is a wholly-owned subsidiary of NewMarket Corporation (NYSE:NEU). HiTEC* is a trademark of Afton Chemical Corporation. 02/17.

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.

