# FUELS

## **HiTEC®** 46610

### **Multifunctional Diesel Winter Performance Additive**



Raising The Bar For Best-In-Class Performance







## **HiTEC®** 46610 Multifunctional Diesel Winter Performance Additive

Raising The Bar For Best-In-Class Performance

#### **Application**

HiTEC® 46610 is a multifunctional diesel fuel additive formulated with Afton's latest Greenclean® detergent technology to provide improved performance and winter operability in today's modern diesel engines. With superior CFPP performance, improved low temperature handling and fuel filterability, impressive real-world fuel economy, power improvement and minimized downtime, HiTEC® 46610 provides the complete driving experience.

#### **Key Performance Benefits**

- Improves low temperature operability in a wide range of fuels by lowering the CFPP (cold filter plugging point) and pour point without reducing the fuel's energy content
- Improved fuel economy thanks to the one-tank clean-up demonstrated in critical industry tests, and impressive fuel economy recovery demonstrated in real world conditions
- Reduces risk of fuel line freeze-up or fuel filter icing by depressing the moisture freeze point
- Enhanced engine power and acceleration by restoring injector and combustion performance to their designed output
- Protects engines and injectors from the formation of harmful deposits
- Protects the environment by reducing harmful CO, and NO, emissions
- Extends the life of the fuel system and injector parts by improving fuel lubricity and preventing corrosion
- Improves ignition quality raising cetane number for easier engine starts and faster dissipation of white smoke
- Helps prevent unscheduled maintenance, fuel filter blocking, and DPF regeneration by keeping fuel systems clean
- Reduces the tendency of low sulphur fuels to static electricity discharge, by improving the conductivity of the treated fuel

#### **Recommended Dosage**

Depending on your performance needs, the treat rate of HiTEC® 46610 can be modified to achieve a targeted level of performance. Dosage may vary depending on base fuels. Please consult your Afton contact for further information.

#### **Typical Characteristics**

Appearance Amber Liquid
Density @ 15°C, lbs/gal 7.68
Specific Gravity @ 15.6/15.6°C 0.9212
Viscosity @ 40°C 7.1
Flash Point, °C (PMCC) 46 min.

#### **Handling Information**

Max Handling Temp: 40°C Shelf Life: 24 months @ ambient







