FUELS

HITEC® 47001 Diesel Performance Additive



Multifunctional Additive Package for Diesel





HITEC® 47001 Diesel Performance Additive

Multifunctional Additive Package for Diesel

Application

Our greenest and cleanest diesel additive technology is designed to deliver best-in-class performance across multiple vehicle applications - improving vehicle efficiency and fuel economy while reducing downtime and emissions. The technology has also been tested and proven to support future renewable fuel blends.

Key Performance Benefits

- 100% clean-up in less than one tank***
- 100% keep-clean*
- 5% lower fuel consumption***
- 100% deposit clean-up and 0% power loss*
- Best in class internal diesel injector deposits (IDID) performance*
- Increases engine power*
- · Protects and extends the life of your Diesel Particulate Filter***
- Can reduce smoke emissions
- Proven engine cleanliness in renewable fuel blends
- Improves fuel filterability in traditional and renewable fuel blends
- Optimized additive design to reduce carbon footprint impact**
- Scalable additive solution across economic, regular and premium grade
- · Naphthalene depleted for safer handling

Recommended Dosage

Depending on your performance needs, the treat-rate of HiTEC® 47001 can be modified to achieve a targeted level of performance. Dosage may vary depending on base fuels. Consult your Afton representative for further information.

Typical Characteristics

Appearance: Amber liquid

Density at 15°C, g/ml: 0.926

Flash Point, °C (PMCC): 61 min.

Pour Point: <-50

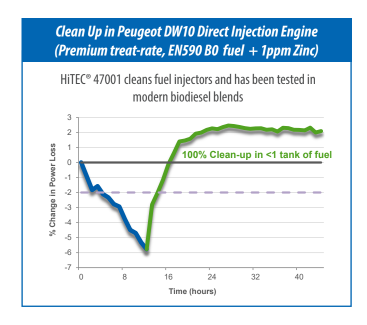
Kinematic Viscosity @ 0°C, mm2/s: 20.15

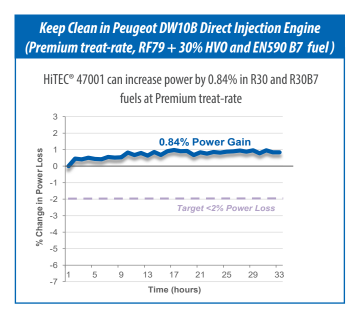
Kinematic Viscosity @ 25°C, mm2/s 9.54

GreencleanTM4 OUR GREENEST AND CLEANEST DIESEL TECHNOLOGY

Handling Information

Recommended handling temperature — ambient Shelf Life: 12 months









^{*}Based on Industry standard Direct Injection Engine testing

^{**} Greenclean™ 3 vs. Greenclean™ 4

^{***}Premium grade only