FUELS





Multifunctional Additive Package for Diesel



FUELS



HITEC[®] 47005 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, and contains a cetane improver which lowers NVH (noise, vibration and harshness) and gives improved cold start performance.

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***
- Proven engine cleanliness in renewable fuel blends
- · Improves fuel filterability in traditional and renewable fuel blends
- Optimized additive design to reduce carbon footprint impact by up to 43%**
- Scalable additive solution across economic, regular and premium grade
- Improved EHS classification enabling even safer handling (non-H351) with HiTEC[®] 47001
- · Contains cetane improver for a smoother drive and lower NVH

*Based on Industry standard Direct Injection Engine testing ** Cradle to Gate footprint of Greenclean[™] 4 vs. Greenclean[™] 3 ***Premium grade only

Recommended Dosage

Depending on your performance needs, the treat-rate of HiTEC[®] 47005 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

Amber liquid
0.962
61 min.
<-100
7.0
4.5
2.7

© 2023. Afton Chemical Corporation is a wholly-owned subsidiary of NewMarket Corporation (NYSE:NEU). HiTEC® is a trademark of Afton Chemical Corporation. 08/23.

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.



Handling Information

Recommended handling temperature – ambient Shelf Life: 12 months

Clean Up in Peugeot DW10 Direct Injection Engine (Premium treat-rate, EN590 B0 fuel + 1ppm Zinc)





Keep Clean in Peugeot DW10B Direct Injection Engine (Premium treat-rate, RF79 + 30% HVO and EN590 B7 fuel)

HiTEC® 47005 can increase power by 0.84% in R30 and R30B7





