## ENGINE OILS





Bespoke stand-alone additive designed for ACEA E7



### HITEC<sup>®</sup> 8766B HDDO Additive Package

Bespoke stand-alone additive designed for ACEA E7

#### **Key Performance Benefits**

HiTEC<sup>®</sup> 8766B HDDO has been designed with Western European needs in mind where ACEA E7 requirements are dominating.

HiTEC<sup>®</sup> 8766B provides a number of customer benefits:

- Ultimate logistics rationalisation with NO booster for API CI-4 or API CH-4
- Base oil flexibility with Group I and Group II coverage
- Lowest DI+VII treat-rate for ACEA E7-12
- Optimum soot handling and VII credit
- Outstanding performance benefits, as demonstrated in Mack T8E, Mack T12, Sequence IIIF and Volvo D12D engine tests

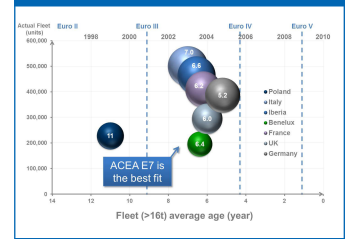
#### Typical Characteristics HITEC® 8766B HITEC® 8767B

Density at 15°C, g/ml	0.969	0.918
Flash Point, °C (PMCC)	135 min.	135 min.
Kinematic Viscosity at 100°c, mm <sup>2</sup> /s	140	187
Total Base Number, mg KOH/g	74	38

#### Handling Information

Max Handling Temp: 70 °C Shelf Life: 24 months at ambient temperature

#### Euro III and Euro IV Engines Dominate the Market



## HiTEC<sup>®</sup> 8766B Take another look

#### **Recommended Dosage**

49 CL 49 CL 49 CL 49 CL 40 CL 46 CL																						
HiTEC 8766B	HiTEC 8767B																					
12.7%	3.3%	•	٠							٠		٠		•						٠		SAE 10W-40
<b>14.0</b> %	-	٠	٠	٠	٠	٠	٠	0	٠	٠	٠	٠	٠		0	٠	٠	٠	٠	•		SAE 15W-40
13.4%	-	•	٠		•	•	٠	0		٠		•	٠	•	0	٠		•		٠		SAE 15W-40
<b>12.7</b> %	-	٠	۲	۲	۲	۲	٠	0	۲		۲		۲	٠		٠	۲		۲			SAE 15W-40
<ul> <li>MB package approval</li> <li>Requires TBN Boost</li> <li>Group I/III base oil mix</li> <li>Group I or Group II base oil</li> <li>Group I</li> </ul>									Group II base oil only													

© 2014. Afton Chemical Corporation is a wholly-owned subsidiary of NewMarket Corporation (NYSE:NEU). HiTEC® is a trademark of Afton Chemical Corporation. 07/14.

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.



# LUBREX

## https://www.lubrex.com.tr/

lubrex@lubrex.com.tr