ENGINE OILS





Bespoke stand-alone additive designed for ACEA E7



HITEC[®] 8766B HDDO Additive Package

Bespoke stand-alone additive designed for ACEA E7

Key Performance Benefits

HiTEC[®] 8766B HDDO has been designed with Western European needs in mind where ACEA E7 requirements are dominating.

HiTEC[®] 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

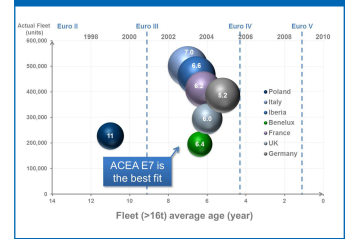
Typical Characteristics HITEC® 8766B HITEC® 8767B

Density at 15°C, g/ml	0.969	0.918
Flash Point, °C (PMCC)	135 min.	135 min.
Kinematic Viscosity at 100°c, mm ² /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[®] 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
14.0 %	-	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
12.7 %	-	٠	۲	۲	۲	۲	٠	0	۲		۲		۲	٠		٠	۲		۲			SAE 15W-40
 MB package approval Requires TBN Boost Group I/III base oil mix Group I or Group II base oil Group I 									Group II base oil only													

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