

# ENGINE OILS

## **HiTEC<sup>®</sup> 8788B**

**Heavy Duty Engine Oil Additive Package**



Simplicity and Performance

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Simplicity and Performance

### Key Performance Benefits

HiTEC® 8788B additive package brings formulation simplicity at the plant whilst delivering inventory and logistical cost savings. It's designed to deliver performance reserve in demanding OEM specification engine tests as well as being suitable for long drain applications. This technology ensures durability under severe operations and helps reduce mainstream costs.

### Simple Formulation

HiTEC® 8788B additive package uses a simple formulation style, using conventional OCP Viscosity Modifier (VM) and a mix of Group I and Group III base stocks.

HiTEC® 8788B additive is formulated with a lower ash content which reduces the stress on the emissions control system, it also maximizes detergency without detriment to the formulation cost.

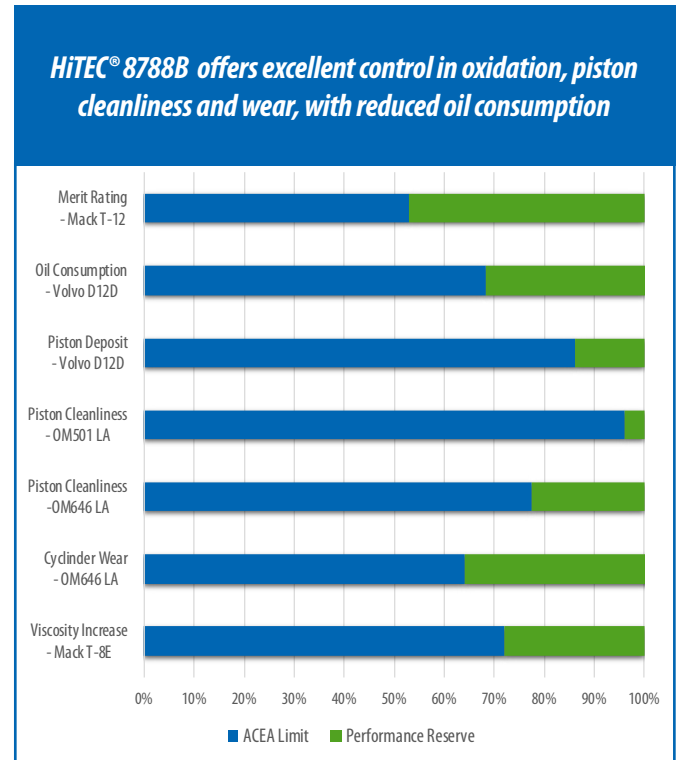
### With Performance Reserve

HiTEC® 8788B additive package is designed to deliver performance reserve in demanding industry and OEM specifications covering long drain applications.

HiTEC® 8788B additive package is formulated to exceed the performance of the ACEA E4-22 specification and demonstrates excellent performance in a severe biodiesel environment.

### Typical Characteristics

Density at 15°C, g/ml:	0.958
Flash Point, °C (PMC):	135
Kinematic Viscosity at 100°C, mm <sup>2</sup> /s:	145
Total Base Number, mg KOH/g:	71



### Handling Information

Maximum handling temperature: 70°C  
Shelf life: 24 months at ambient temperature

HiTEC® 8788B	Viscosity Grade	Base Oil Grp	API CI-4	ACEA E4-22	ACEA E7-22	DQC IV-18	MTU 3	MAN M3277	MAN M3377	Volvo VDS-3	Mack EO-M Plus	Mack EO-N	Renault RLD-2	Cummins CES 20078	Detroit DDC93K215
17.7%	10W-40	I/III*	•	•	•	•	•	•	•	•	•	•	•	•	•
17.7%	10W-40	III*	•	•	•	•	•	•	•	•	•	•	•	•	•

\*OEM claim availability dependent on VM choice