

# ENGINE OILS

## **HiTEC<sup>®</sup> 8788LA**

**HDEO Additive Package**



Simplicity and Performance Reserve for Low SAPS Applications

## HiTEC® 8788LA HDEO Additive Package

Simplicity and Performance Reserve for Low SAPS Applications

### Key Performance Benefits

HiTEC® 8788LA additive has a simple formulation that brings logistic and cost savings to HDEO marketers targeting modern commercial vehicles with Diesel Particulate Filter applications. Yet it still delivers crucial performance reserve for the increasing severity of fleet operations in Europe.

### Simplicity

- Unique HDEO additive platform covering conventional and lower SAPS
- Bring cost efficiency with optimised performance package and OCP VM
- Ability of using broadly available Group III base oil

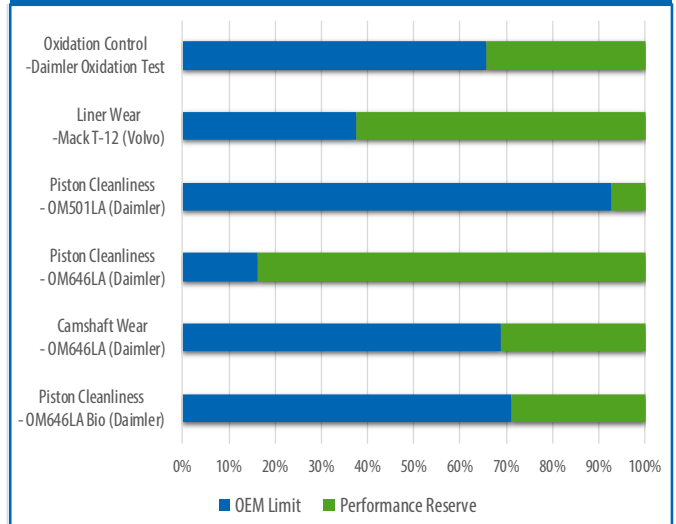
### Performance Reserve

- Delivers excellent performance reserve in terms of piston cleanliness, oxidation stability, protection against wear, corrosion and oil consumption
- Allows to formulate SAE 10W-40 and the lower SAE 5W-30 viscosity grade without compromising on durability
- Enables product differentiation for oil marketers targeting fleet protection messaging

### Typical Characteristics

	HiTEC® 8788LA	HiTEC® 611
Density at 15°C, g/ml:	0.955	1.123
Flash Point, °C (PMCC):	135	170
Kinematic Viscosity at 100°C, mm <sup>2</sup> /s:	160	30
Total Base Number, mg KOH/g:	64	307

### Performance reserve observed in key OEM test requirements



### Handling Information

Max Handling Temp: 70°C

Shelf Life: 24 months at ambient temperature

HiTEC® 8788LA	HiTEC® 611	Viscosity Grade	Base Oil Grp	ACEA E4-16	ACEA E6-16	ACEA E7-16	MB 228.5	MB 228.51	DQC IV-10	DQC IV-10LA	MTU 3	MTU 3.1	Volvo VDS-3	MAN M3277	MAN M3377	MAN M3477	Renault RLD-2	Mack EO-N	SCANIA LDF-4
15.5%	-	SAE 5W-30	III / IV		•	•		•		•		•	•				•	•	•
15.5%	0.7%	SAE 5W-30	III / IV	•		•	•		•		•								
15.5%	-	SAE 5W-30	III		•	•		•											
15.5%	-	SAE 10W-40	III		•	•		•		•		•	•			•	•	•	
15.5%	0.7%	SAE 10W-40	III	•		•	•		•		•		•	•	•		•	•	