# ENGINE OILS

## HiTEC<sup>®</sup> 11360 Passenger Car Engine Oil Additive Package



API optimised mainstream technology for emerging markets





### HITEC® 11360 Passenger Car Engine Oil Additive Package

API optimised mainstream technology for emerging markets

#### **Key Performance Benefits**

HITEC<sup>®</sup> 11360 has been primarily designed for emerging markets where fuel quality contains >50ppm Sulphur. HITEC<sup>®</sup> 11360 offers operational simplicity covering a broad range of API specifications - including API SP, SN and SL - and viscosity grades, whilst also delivering outstanding engine performance for both new and older vehicles - including passenger cars and light duty trucks. HITEC<sup>®</sup> 11360 is also ideal for oil companies wanting to grow export business in emerging geographies.

The key performance benefits which make  ${\rm HiTEC}^{\otimes}$  11360 the right choice are:

- Excellent wear protection, protecting engines accumulating higher mileage
- Superior sludge and deposits prevention, contributing to efficient engine operation
- Reduces oil oxidation, keeping engine parts lubricated for longer
- Protects against the potential for Low-Speed Pre-Ignition events, preventing damage to GDI / TGDI engines and providing a comfortable ride experience

#### **Recommended Dosage**

HiTEC<sup>®</sup> 11360 provides cost-competitive treat rates for API SP, SN and SL. Please contact your Afton Chemical representative for more information.

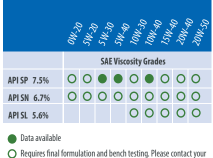
#### **Typical Characteristics**

| Appearance:             | Brown viscous liquid |
|-------------------------|----------------------|
| Density @ 15.6 °C:      | 0.993                |
| Viscosity @ 100°C, cSt: | 115                  |
| TBN, mgKOH/g:           | 137                  |
| Flash Point, °C (PMCC): | 135 min.             |
|                         |                      |

#### Handling Information

Recommended Handling Temperature: 10-40°C Maximum Handling Temperature (< 5 days): 70°C Shelf Life @ 24 months: 10-40°C

#### Profile



Requires final formulation and bench testing. Please contact your Afton Chemical representative for futher information



© 2025. Afton Chemical Corporation is a wholly-owned subsidiary of NewMarket Corporation (NYSE:NEU). HiTEC® is a trademark of Afton Chemical Corporation. 05/25.

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.