ENGINE OILS

HiTEC[®] 12200 HDEO Additive Package



Real World Knowledge. Real World Advantages.





HiTEC[®] 12200 HDEO Additive Package

Real World Knowledge. Real World Advantages.

Key Performance Benefits

HiTEC[®] 12200 has been formulated based on insights from truck owner drivers, fleet operators and workshop mechanics operating in emerging markets. HiTEC[®] 12200 is designed to deliver the key performance benefits required with low and flexible treat rates, key OEM approvals and with broad base oil coverage:

• Best In Class Wear Protection

HiTEC[®] 12200 demonstrates performance reserve delivering superior protection from engine wear.

• Maintains Engine Power HiTEC[®] 12200 has excellent control over deposits to maintain power

over a longer oil drain interval.

Longer Oil Drains In Harsh Conditions

Sub optimal roads, loads and fuel quality combined with steep terrain and extreme weather conditions constitute harsh conditions. This often leads to short oil drain intervals. HiTEC[®] 12200 has been field tested to 50,000km and was still performing strongly.

Recommended Dosage

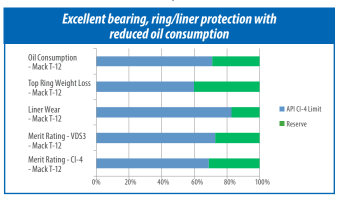
HiTEC[®] 12200 can be applied at varying treat rates to develop a range of products. This allows for flexibility, relevancy and cost optimization satisfying the needs of oil marketers, supply chain and procurement managers alike.

Typical Characteristics

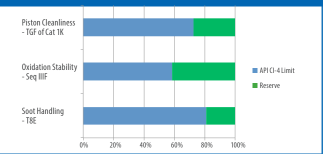
Density @ 15°C, g/ml Flash point, °C (PMCC) Kinematic Viscosity @ 40°C, mm²/s Kinematic Viscosity @ 100°C, mm²/s Total Base Number, mg KOH/g

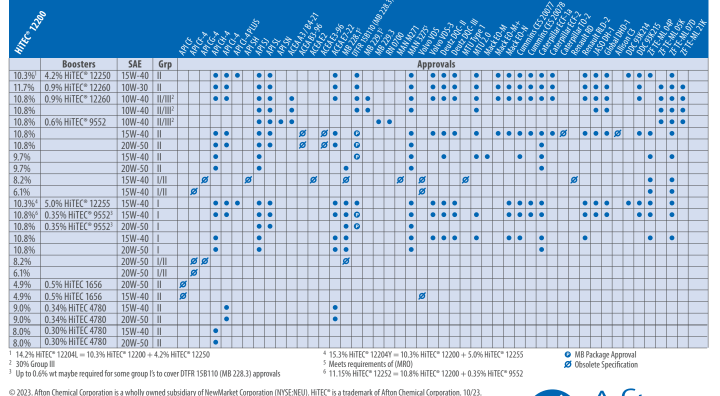
Handling Information

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









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.