

ENGINE OILS

HiTEC® 11521

Passenger Car Engine Oil Additive



A Booster Additive Designed to Meet The Performance Needs
of JASO GLV Standard



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Key Performance Benefits

HiTEC® 11521 booster additive is designed to enhance our PCMO additive packages, ensuring performance can meet JASO GLV standards.

JASO GLV specifications require flat viscosity engine oil to optimize fluid viscosity characteristics for hybrid vehicle operation.

HiTEC® 11521 booster additive extends the performance of Afton PCMO additive packages to support this requirement.

HiTEC® 11521 booster additive delivers a licensable JASO GLV solution with improved fuel economy performance, as demonstrated in the JASO M366 engine test.

The performance of HiTEC® 11521 booster has been tested in real-world fleet test.

Recommended Dosage

HiTEC® 11521 JASO GLV booster additive is recommended for use at a treat-rate of 1.1%, added to Afton PCMO packages. Please contact your Afton Chemical representative for specific recommendations.

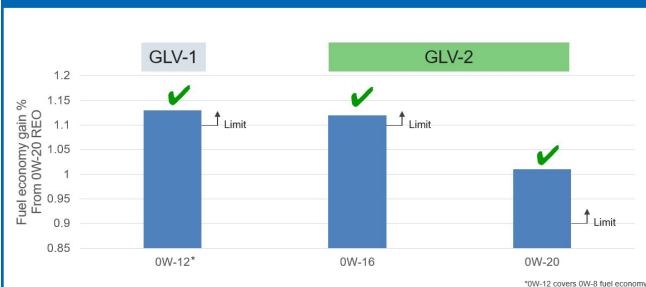
Typical Characteristics

| | |
|------------------------------------|----------|
| Specific Gravity @ 15.6°C, g/ml | 0.956 |
| Flash Point, °C (PMCC) | 135 min. |
| Kinematic Viscosity @ 100°C, mm²/s | 75 |

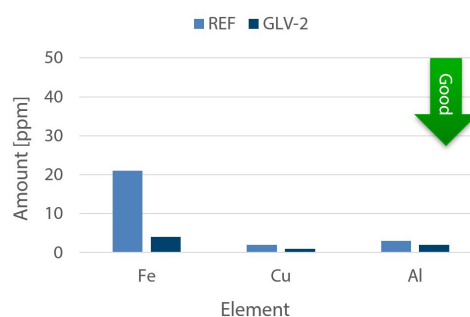
Handling Information

Max Handling Temp: 70°C
Shelf Life @ 10-40°C: 24 months

Fuel Economy Benefit in JASO M366 Engine Test



Metal Elusion After 12k km Mileage



Vehicle-Proven

