

FUELS

HiTEC[®] 65500

Fully Synthetic Gasoline Performance Additive



Formulated For All Gasoline Engine Platforms

 **Afton[®]**
CHEMICAL
Passion for Solutions[®]

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Application

HiTEC® 65500 was designed to meet the challenges of direct injection engine technology, while continuing to deliver excellent performance in the traditional port fuel injection platform. A fully scalable additive with EPA and TOP TIER™ certification, HiTEC® 65500 delivers powerful keep-clean and clean-up performance at cost effective treat rates.

Key Performance Benefits

- Helps to keep-clean and clean-up intake valves and injectors, which can result in:
 - Optimized fuel economy
 - Maximized power and acceleration
 - Reduced emissions
- Patented for use in GDI engines (U.S. Patent: 7,941,248; 6,800,103; 9,017,431, pending U.S. Application 16/041,176)
- Compatible in a wide range of ethanol blends
- Excellent combustion chamber deposit control
- Good demulsibility
- Superior A-rating corrosion protection
- Low viscosity for easy handling

Recommended Dosage

HiTEC® 65500 is EPA, LAC Final Rule and TOP TIER™ certified. Please contact your Afton Chemical representative for specific recommendations.

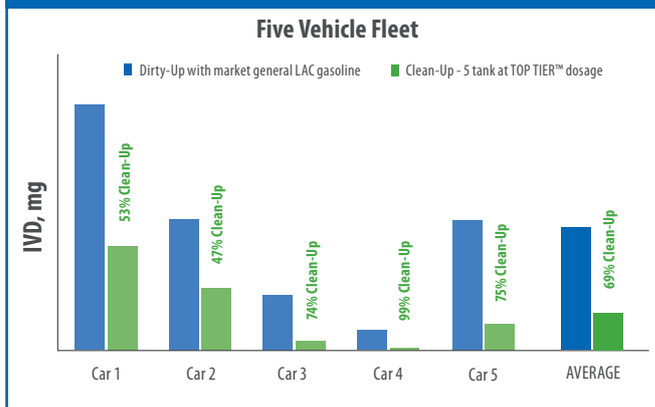
Typical Characteristics

Appearance	Amber liquid
Density, lbs/gal.	7.58
Specific Gravity @ 15.6/15.6°C	0.9094
Flash Point, °C (PMCC)	43 min.
Pour Point, °C	-69 max.
Viscosity @ 40°C, cSt	11.8 typical
Viscosity @ -29°C, cSt / Viscosity @ -20°F, cSt	400 max.

Handling Information

Max Handling Temp: 40°C
Shelf Life: 24 months @ ambient temperature

Real World Intake Valve Deposit Clean-up Evaluation



Excellent performance in PFI engines as shown by the 69% fleet average clean-up of intake valve deposits

Afton RIFT Method GDI Deposit Clean-up

