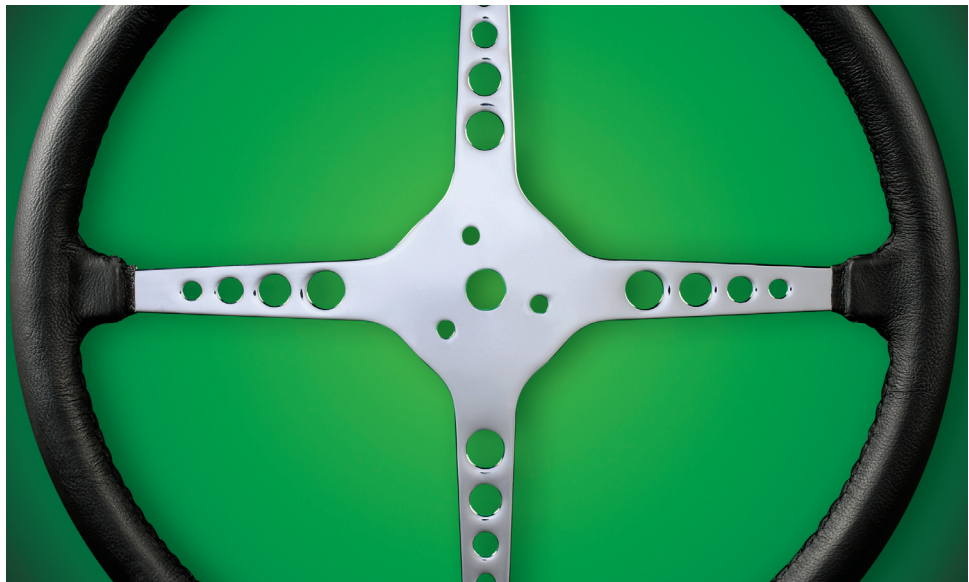


FUELS

HiTEC[®] 6560C

Fully Synthetic Gasoline Performance Additive



Specifically Formulated to Control Port Fuel Injector and Intake Valve Deposits

HiTEC® 6560C Fully Synthetic Gasoline Performance Additive

Specifically Formulated to Control Port Fuel Injector and Intake Valve Deposits

Application

HiTEC® 6560C gasoline performance additive is specifically formulated to control port fuel injector, intake valve and combustion chamber deposits. A fully scalable additive with EPA and TOP TIER™ certification, HiTEC® 6560C delivers powerful keep-clean and clean-up performance at cost effective treat rates.

Key Performance Benefits

- Designed for ethanol blended fuels
- Proven ability to:
 - Keep intake valves and fuel injectors clean
 - Clean-up intake valve deposits in five tanks
- Extensive no-harm testing

Recommended Dosage

HiTEC® 6560C is EPA, LAC Final Rule and TOP TIER™ certified. Please contact your Afton Chemical representative for specific recommendations.

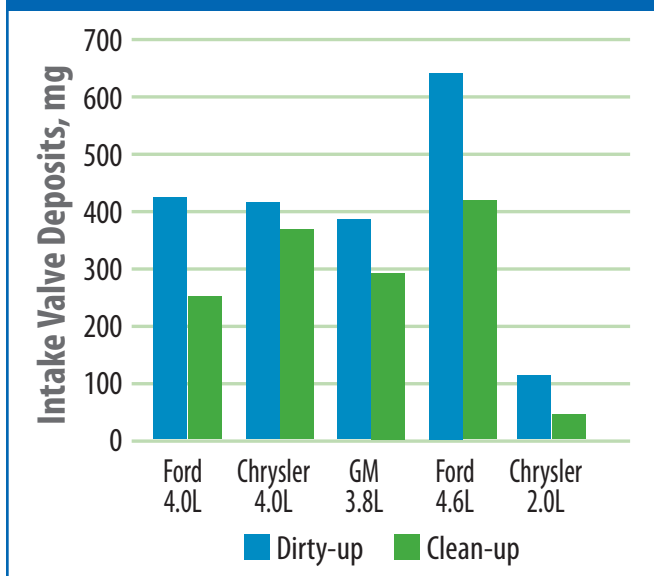
Typical Characteristics

Appearance	Light amber liquid
Specific Gravity @ 15.6/15.6° C	0.9036
Density, lbs/gal.	7.53
Flash Point, °C (PMCC)	44 min.
Pour Point, °C	-50 max.
Viscosity @ 40°C, cSt	15
Viscosity @ -20°F, cSt	320 max.

Handling Information

Max Handling Temp: 43°C (up to 80°C under nitrogen)
 Shelf Life: 24 months @ ambient temperature

HiTEC® 6560C Clean-up Performance Fleet Test @ 78 PTB



HiTEC® 6560C Keep Clean Performance
 Ford 2.3L IVD/CCD Test @ 55.1 PTB

