FUELS

HiTEC® 6431

Aftermarket Gasoline Performance Additive



For Use in Prevention and Removal of Intake System Deposits





HITEC® 6431 Aftermarket Gasoline Performance Additive

For Use in Prevention and Removal of Intake System Deposits

Application

HiTEC® 6431 gasoline performance additive is specifically formulated for use as an aftermarket fuel treatment additive for prevention and removal of intake system deposits. HiTEC® 6431 is formulated with a synthetic carrier fluid and Afton Chemical's unique Mannich detergent.

Key Performance Benefits

- · Carburetor keep clean and clean up
- Fuel injector keep clean and clean up
- Intake valve deposit keep clean and clean up
- Octane requirement increase (ORI) control
- Corrosion protection

Recommended Dosage

Depending on your performance needs, the treat rate of HiTEC® 6431 can be modified to achieve a targeted level of performance. Please consult your Afton Chemical representative for further information.

Typical Characteristics

Appearance Light yellow liquid

Specific Gravity @ 15.6/15.6°C 0.9229

Density, lbs/gal. 7.69

Flash Point, °C (PMCC) 44 min.

Pour Point, °C -36 max.

Viscosity @ 40°C, cSt 17

Handling Information

Max Handling Temp: 39°C

Shelf Life: 40 months @ ambient temperature

