

Fuel Additives | Alternative Fuels

BioTEC® E85 Gasoline Performance Additive

Keeps Flexible Fuel Vehicles Running In Optimum Condition

Application

BioTEC® E85 gasoline performance additive is designed to keep flexible fuel vehicles (FF V) running in optimum condition by controlling port fuel injector and intake valve deposits and protecting key fuel system components. A fully scalable additive, BioTEC® E85 provides a solution for both terminal and aftermarket treatment of E85 fuels.

Key Performance Benefits

Recommended Dosage

BioTEC® E85 gasoline performance additive is certified under the EPA Final Rule for Deposit Control Gasoline Additives. Please contact your Afton Chemical representative for specific test rate recommendations.

Typical Characteristics

Appearance	Light yellow liquid
Specific Gravity @ 15.6/15.6°C	0.9269
Density, lbs/gal	7.72
Flash Point, °C (PMCC)	44 min.
Pour Point, °C	-36 max.
Viscosity @ -20F, cSt	300 max.
Viscosity @ 40C, cSt	9

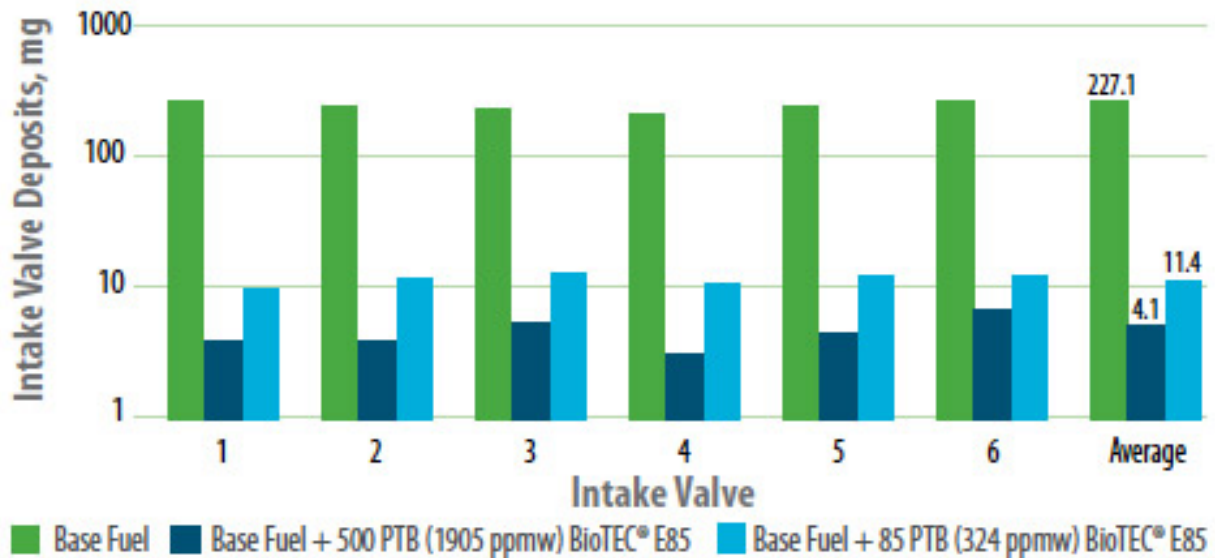
Handling Information

Max Handling Temp: 43°C

Shelf Life: 42 months @ ambient temperature



BioTEC® E85 Keep Clean Performance
2006 Chevrolet Impala, Base Fuel 84% Ethanol / 16% RUL





500 PTB's BioTEC® E85 in
84% ethanol fuel, 16% RUL



84% ethanol fuel,
16% RUL treated at LAC



500 PTB's BioTEC® E85 in
84% ethanol fuel, 16% RUL



84% ethanol fuel, 16% RUL
treated at LAC

© 2014. Afton Chemical Corporation is a wholly-owned subsidiary of NewMarket Corporation (NYSE:NEU).
Polartech® is a trademark of Afton Chemical Corporation. 10/13.

